

# InteliDrive Marine

# **Modular Engine Controller**

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Reference Guide



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### 1 Document information

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Revision number	Related sw. version	Date
2	1.1.0	13.2.2017
1	1.0.0	13.1.2017

Table 1.1 Document history

### 1.1 Clarification of notation

Note: This type of paragraph calls readers attention to a notice or related theme.

IMPORTANT: This type of paragraph highlights a procedure, adjustment etc., which can cause a damage or improper function of the equipment if not performed correctly and may not be clear at first sight.

**Example:** This type of paragraph contains information that is used to illustrate how a specific function works.

### 1.2 About this guide

This manual contains important instructions for ID-FLX-Marine controllers family that shall be followed during installation and maintenance of the InteliDrive Marine engine controllers.

This manual describes ID-FLX-Marine application examples for single engine applications.

This manual provides general information how to install and operate InteliDrive Marine controller.

This manual is intended for operators of engines, for engine control panel builders or for everybody who is concerned with installation, operation and maintenance of the engine applications.

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**Warning:** Some forms of technical support may be provided against payment. There is no legal or factual entitlement for technical services provided in connection to resolving problems arising from cyber-attack or other unauthorized accesses to ComAp's Products or Services.

General security recommendations and set of measures

- 1. AccessCode
- Change the AccessCode BEFORE the device is connected to a network.
- Use a secure AccessCode ideally a random string of 8 characters containing lowercase, uppercase letters and digits.
- For each device use a different AccessCode.
- 2. Password
- Change the password BEFORE the device enters a regular operation.
- Do not leave displays or PC tools unattended if an user, especially administrator, is logged in.
- 3. Controller Web interface
- The controller web interface at port TCP/80 is based on http, not https, and thus it is intended to be used only in closed private network infrastructures.
- Avoid exposing the port TCP/80 to the public Internet.
- 4. MODBUS/TCP
- The MODBUS/TCP protocol (port TCP/502) is an instrumentation protocol designed to exchange data between locally connected devices like sensors, I/O modules, controllers etc. From it's nature it does not



contain any kind of security – neither encryption nor authentication. Thus it is intended to be used only in closed private network infrastructures.

• Avoid exposing the port TCP/502 to the public Internet.

#### 5. SNMP

- The SNMP protocol (port UDP/161) version 1,2 is not encrypted. Thus it is intended to be used only in closed private network infrastructures.
- Avoid exposing the port UDP/161 to the public Internet.

### 1.4 Conformity Declaration



The following described machine complies with the appropriate basic safety and health requirement of the EC Low Voltage Directive No: 73/23 / EEC and EC Electromagnetic Compatibility Directive 89/336 / EEC based on its design and type, as brought into circulation by us.



# 2 System overview

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### 2.1 Warnings

InteliDrive Marine controller can be remotely controlled. In case of the work on the engine check, that nobody can remotely start the engine.

#### To be sure:

- Disconnect remote control via RS232 line,
- ▶ Disconnect input REM START/STOP or
- ▶ Disconnect output STARTER

**Note:** Because of large variety of InteliDrive Marine parameters setting, it is not possible to describe all combination. Some of InteliDrive Marine functions are subject of changes depend on SW version.

**Note:** The data in this manual only describes the product and are not warranty of performance or characteristic.

**Note:** SW and HW must be compatible (e.g. ID-FLX-Lite firmware and ID-FLX-Marine hardware) otherwise the function will be disabled. If wrong software is uploaded the message HARDWARE INCOMPATIBLE appears on the controller screen.

**Note:** In the case of using Boot load (jumper) programming – close Boot jumper, follow instruction in LiteEdite and upload correct software.

### 2.2 General description

The key feature of InteliDrive Marine is its easy-to-use operation and installation. Predefined configurations for typical applications are available as well as user-defined configurations for special applications.

InteliDrive Marine is a comprehensive controller for single engines with extended support of electronic engines and plug-in modules.

InteliDrive Marine controllers are equipped with a powerful graphic display showing icons, symbols and bargraphs for intuitive operation, which sets, together with high functionality, new standards in engine controls. InteliDrive Marine provides gas engine support without ventilation.

Controller supports WebSupervisor system. This system enables engine fleet and assets management as well as pure monitoring. Visit <a href="www.comap-control.com">www.comap-control.com</a> and <a href="www.websupervisor.net">www.websupervisor.net</a> for more details about WebSupervisor

#### The key features are:

- ▶ ECU support for singlespeed and all speed engines e.g. Cummins, Volvo, JohnDeer etc.
- Flexibility with our extension modules e.g. IL-NT-AIO, IL-NT-BIO8 etc.



- Communication via communication modules e.g. IL-NT-GPRS, IB-Lite, IL-NT-S-USB and PC tools WebServer, WebSupervisor, InteliMonitor etc.
- Process logic active control of engine, history log, configuration-no programming

### 2.3 Configurability and monitoring

InteliDrive Marine is used as configuration, monitoring and controlling tool LiteEdit software. For simple configuration, monitoring and controlling can be used InteliMonitor.

InteliDrive Marine controller also supports remote monitoring and control via internet, AirGate or cellular network connection. For this remote control are used web tools WebSupervisor and WebServer.

### 2.3.1 Open connection from LiteEdit

PC tool LiteEdit is used for monitoring, programming and configuration of ID-FLX-Marine controllers.

1. Go to menu Connection and select the type of connection you desire.

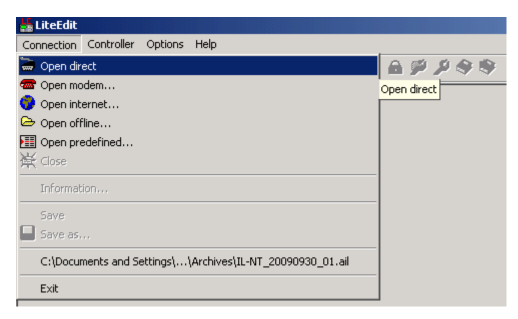


Image 2.1 LiteEdit - connection menu

2. Enter controller address and further information depending on the selected connection type.



Note: For direct connection enter controller address





**Note:** For internet connection enter controller adress, IP adress of the IB-LITE Module fitted in the controller you want to reach, acces code

3. You will see the Control window and you can continue with configuration of setpoints, inputs, outputs etc.

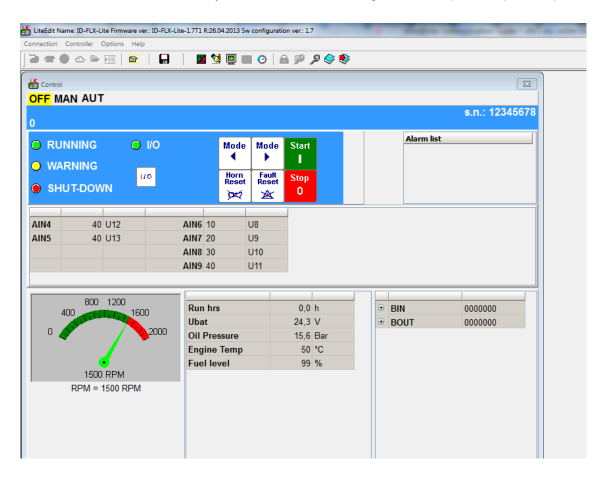


Image 2.2 LiteEdit control window

**Note:** For detail description of LiteEdit and InteliMonitor PC tools see the LiteEdit Reference Guide, InteliMonitor Reference Guide and InteliDrive Communication Guide

### 2.3.2 Open connection from web browser

It is possible to connect from a web browser to InteliDrive Marine controllers, mounted with IB-Lite module (or IB-NT with specific conditions) and connected to internet.

- 1. Open web browser
- 2. Enter IP address from controller Comms Settings: IBLite IP Addr
- 3. Access verification page appears



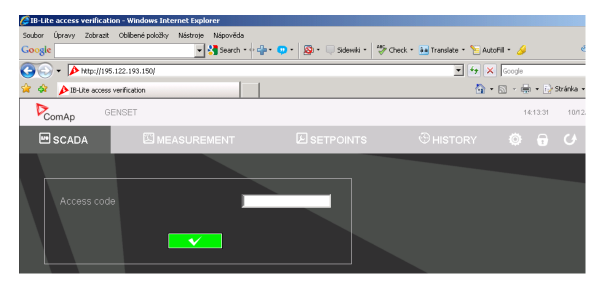


Image 2.3 Access verification page

4. Enter access code and Scada page appears

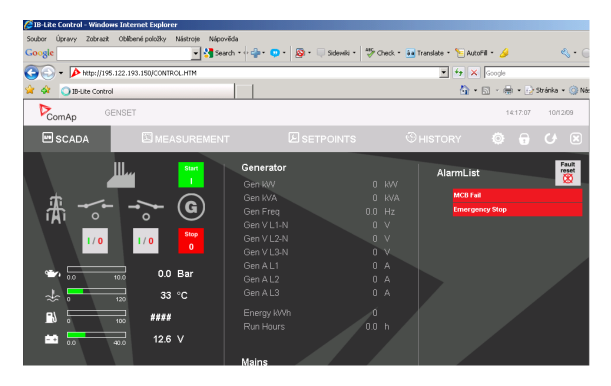


Image 2.4 Scada page

Note: You can try the WebServer from ComAp webpage. The access code is 0.

**Note:** WebSupervisor is possible to use as a control and monitor tool. For access is necessary to be registered. Connection setting and other information you can find in the WebSupervisor Reference Guide.

### 2.3.3 Open connection from WinScope

WinScope is powerful PC tool for observation of controller's states and measurements.

 Go to menu Connection → Open connection... and select the type of connection you desire in Open connection window (Inteli controllers).



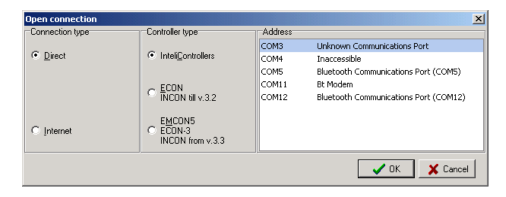
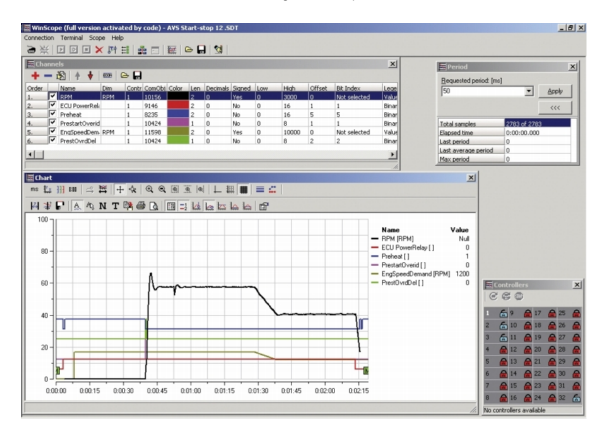


Image 2.5 WinScope - open connection window

2. Proceed with selection of channels etc. according to WinScope Reference Guide





# 3 Applications overview

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### 3.1 Single applications

Basic wiring scheme for single engine, all engine data are transferred from ECU via CAN J1939 interface in example below.

Note: The extension IGL-RA15 modules can be connected to CAN bus together with ECU.

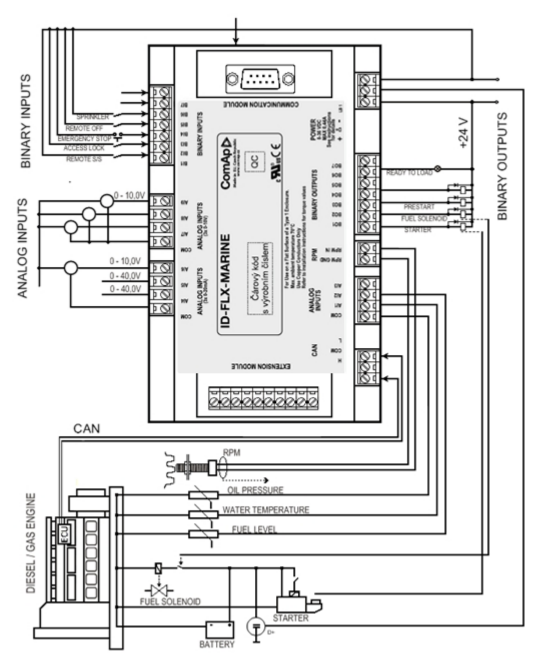


Image 3.1 Application description



# 4 Installation and wiring

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### 4.1 Putting it into operation

#### 4.1.1 How to install

To ensure proper function:

Wiring for binary inputs and analog inputs must not be run with power cables.

Analog and binary inputs should use shielded cables, especially when length >3m.

**Note:** During the configuration of controller or setpoints changes is required a password to the controller. The default password from ComAp is "0".

### **Grounding**

To ensure proper function:

Use cable min. 2,5mm2.

Brass M4x10 screw with star washer securing ring type grounding terminal shall be used.

The negative "-" terminal of the battery has to be properly grounded.

Switchboard and engine has to be grounded in common spot.

Use cable as short as possible to the grounding point.

### Wiring

Tightening torque, allowable wire size and type, for the Field-Wiring Terminals:

Based on terminal type PA256:



Specified tightening torque 0.5Nm (4.4 In-lb) 2EDGK:





Specified tightening torque 0.4Nm (3.5 In-lb)

- For field type terminals:
  - Use only diameter 2.0-0.5mm (12-26AWG) conductor, rated for 75°C minimum.
- ► For Generator Voltage terminals
  - Use only diameter 2.0-0.5mm (12-26AWG) conductor, rated for 90°C minimum.
  - Use copper conductors only.

#### **Power supply**

Use minimally power supply cable of 1.5 mm<sup>2</sup>.

IMPORTANT: Maximum continuous DC power supply voltage is 36VDC.

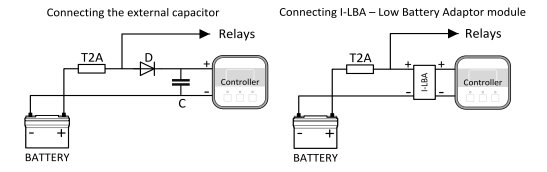
IMPORTANT: Maximum allowable DC power supply voltage is 39VDC.

The InteliDrive Marine power supply terminals are protected against large pulse power disturbances. When there is a potential risk the controller being subjected to conditions outside its capabilities, an outside protection device should be used.

**Note:** The InteliDrive Marine controller should be grounded properly in order to protect against lighting strikes!! The maximum allowable current through the controller's negative terminal is 4A (this is dependent on binary output load).

For the connections with 12VDC power supply, the InteliDrive Marine includes internal capacitors that allow the controller to continue operation during cranking if the battery voltage dip occurs. If the voltage before dip is 12V, after 150ms the voltage recovers to 7V, the controller continues operating. During this voltage dip the controller screen backlight can turn off and on but the controller keeps operating.

It is possible to further support the controller by connecting the external capacitor or I-LBA module.



The capacitor size depends on required time. It shall be approximately thousands of uF (microFarads). The capacitor size should be 5000 uF to with stand 150 ms voltage dip under following conditions:

Voltage before dip is 12 V, after 150 ms the voltage recovers to minimum allowed voltage i.e. 7V The I-LBA module ensures minimally 350 ms voltage dip under following conditions:



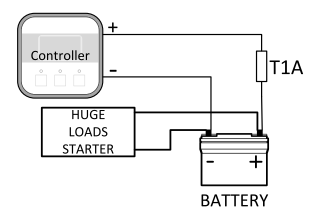
RS232 and other plug-in module is connected. Voltage before dip is 12 V and after 350 ms the voltage recovers to minimum allowed voltage 5 V. The I-LBA enables controller operation from 5 V (for 10 to 30 sec). The wiring resistance from battery should be up to 0.1 Ohm for I-LBA proper function.

#### Power supply fusing

A 1 A fuse should be connected in-line with the battery positive terminal to the controller and modules.

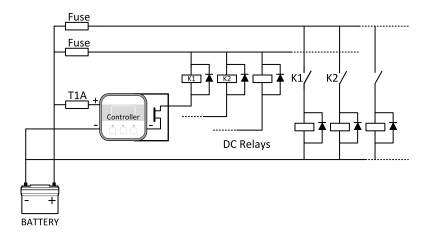
These items should never be connected directly to the starting battery.

Fuse value and type depends on number of connected devices and wire length. Recommended fuse (not fast) type - T1A. Not fast due to internal capacitors charging during power up.



#### Binary output protections

Do not connect binary outputs directly to DC relays without protection diodes, even if they are not connected directly to controller outputs.



### Magnetic pick-up

To ensure proper function:

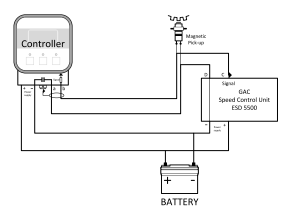
Use a shielded cable

Be aware of interference signal from Speed governor, if one speed pick up is used.

If engine will not start:



- Check ground connection from pick-up to controllers, eventually disconnect ground connection to one of them
- ▶ Galvanic separate InteliDrive Marine RPM input using ComAp separation transformer RPM-ISO (1:1)
- ▶ Use separate pick-up for Speed governor and InteliDrive Marine



Note: If RPM > 2 then the controller is in the state Not ready and the engine will not be allowed to start.

### 4.1.2 Analog inputs

On the InteliDrive Marine controller nine analog inputs are available. See the two tables here bellow with specific characteristics.

All properties mentioned here can be modified by LiteEdit PC tool only, in the window Modify



Input	Range	Default use	Configurability of default use
AIN1	0 - 2.4 kΩ	Oil pressure	No
AIN2	0 - 2.4 kΩ	Engine temperature	Yes
AIN3	0 - 2.4 kΩ	Fuel level	Yes
AIN4	0 - 10 V	Not used	Yes
AIN5	0 - 10 V	Not used	Yes
AIN6	0 - 10 V	Not used	Yes
AIN7	0 -20 mA	Not used	Yes
AIN8	0 -20 mA	Not used Yes	
AIN9	0 -20 mA	Not used	Yes

**Note:** The nominal range of Analog inputs measuring resistivity is 0-2,4 kOhm, nevertheless the input is able to measure up to 15 kOhm, but with lower precision.

**Note:** When Engine Control Unit is connected, it is possible to read InteliDrive Marine Analog inputs values AIN1, 2, 3 from CAN bus (J1939).

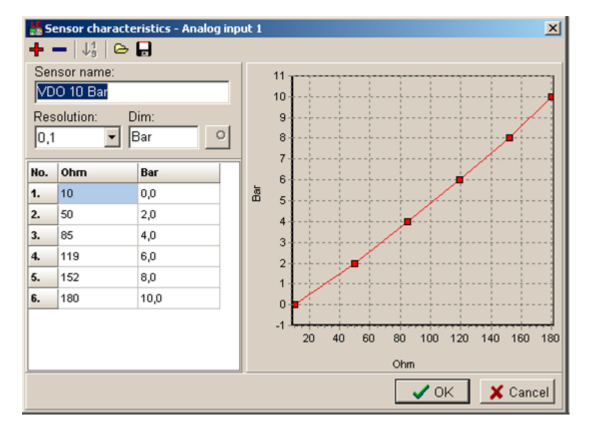


### Table of analog inputs options

LiteEdit Modify		Possibility		
	Not used	Analog input is not used		
Туре	Alarm	Analog input is used for monitoring and protection		
	Monitoring	Analog input is used only for monitoring		
Nama	text	Up to 14 ASCII characters		
Name	Name in history	Up to 4 ASCII characters for the name used in history records		
	Analog	Analog measuring in specified range.		
Config	Binary	Binary: open/close - threshold 750 $\Omega$ (AIN1–AIN3), 2 VDC (AIN4–AIN6) or 7 mA (AIN7–AIN9)		
Config	Tri state	Three (Triple)-state: open/close - threshold 750 $\Omega$ (only AIN1-AIN3), failure <10 $\Omega$ or > 2400 $\Omega$		
	ECU	Only for AIN1, 2 values are read from ECU unit		
		Under limit		
		Under step. Sensor fail does not activate protection.		
		Overlimit		
		Overstep. Sensor fail does not activate protection.		
		UnderLimit+Fls		
	Direction	Under step and Sensor fail activates protection.		
		OverLimit+Fls		
Alarm		Overstep and Sensor fail activates protection.		
properties		Window prot.		
properties		Combination of Under and Over protection at the same analog input		
		Sensor fail		
	T	Warning		
	Туре	Wm+Sd		
		CoolDown		
	Engine running only	Check box: Alarms are valid only for running engines, if box is checked		
	Sensor name	text		
Canaan		Resulotion: number of decimal points		
Sensor		Dimension: bar, %, °C, etc.		
	<u></u>	Table and graph: customize curves		
Contact	NC	Valid only for binary and three-state inputs		
type	NO	Valid only for binary and three-state inputs		



User curves "Points" are adjustable in LiteEdit PC tool.



Analog inputs 1, 2 and 3 have separate set points for two levels alarm setting and delay for activation of alarm.

Analog input 4-9 have special "window" protection. It is possible to adjust Low and High level with alarm setting Wrn and Sd for each of level. Two delay setpoints are adjustable for Low and High level. (See Practical example below)

Window protection is necessary to adjust in **Modify->Alarm properties->Direction**.

Analog input alarm levels and delay adjust in Engine protect group of Setpoints.

**Note:** In Alarm list and History is displayed only Wrn and Sd for matching analog input. There isnt visible direction of protection Low or High.

#### Practical example of - Class C - Window protection :

Pressure sensor is configured on the analog input 6 and is placed on the intake pipe. There are needed two level protection. Low level protection against suction from the tank without liquid, that could destroy pump. High level protection against high liquid pressure in pipe, which could destroy filters against impurity installed between tank and pump.

AIN6 LowWrn = 2bar

AIN6 LowSd = 1bar

AIN6 LowDel = 5s

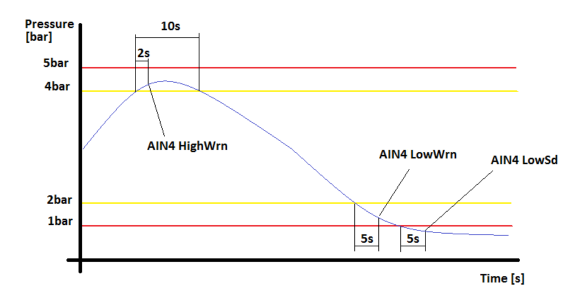
AIN6 HighWrn = 4bar

AIN6 HighSd = 5bar

AIN6 HighDel = 2s

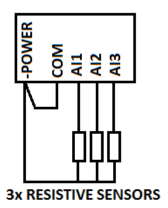
**Note:** Class C protection is working and LowWrn, LowSd, LowDel, HiWrn, HiSd, HiDel setpoints are visible only when corresponding AIN is configured in Modify->Alarm properties-> Direction-> Window prot.





### **Connection of InteliDrive Marine analog inputs**

Standard connection of three resistive sensors to analog inputs.

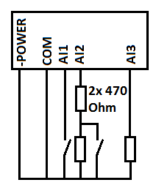


Mixed connection of InteliDrive Marine analog inputs:

Al1 – binary input

Al2 - three state input

AI3 – analog resistive input





Analog inputs are designed for resistive sensors with resistance in range of  $0\Omega$  to  $2,4k\Omega$ .

To ensure a proper function use shielded cables, especially for length over >3m.

#### As binary input

Open, close state are detected, threshold level is  $750\Omega$ .

#### As three state input

Open, close and failure state are detected. Threshold level is  $750\Omega$ , failure is detected when circuit resistance is  $<10\Omega$  or  $>2400\Omega$ .

#### Unused analog inputs

Configure Type = Not used

#### **Current output transducers**

#### InteliDrive Marine analog inputs are mainly designed for resistor sensors.

In special case transducers to 4-20mA output can be used for oil measuring (10.0Bar or 6.0Bar). Use predefined 4-20mA/100 or 4-20mA/60 sensors.

This method reduces the input resolution by less than 50%. Some types of transducers are not suitable for connection to InteliDrive Marine analog inputs because of influencing by InteliDrive Marine analog input.

#### Default current sensor characteristic

Use with external resistor 120 ohms

	4-20mA/100		0-20mA/100		0-20mA/(-20 - +120°C)	
Ohm	Converted	Note 1	Note 2	Note 3	Note 4	
120			0 mA	0%	-20°C	
170	0	0%	4 mA	20%	8°C	
200	13				22°C	
230	25	25%	8 mA	40%	36°C	
280	38				50°C	
330	50	50%	12 mA	60%	64°C	
390	63				78°C	
460	75	75%	16 mA	80%	92°C	
560	88				106°C	
690	100	100%	20 mA	100%	120°C	

Note 1 - % range for 4-20 mA input

Note 2 - range 0-20 mA

Note 3 - % range for 0-20 mA input

Note 4 - characteristic 0-20 mA / (-20 - +120 °C)

#### Analog input extension measurement (0 - 70V, 4 - 20mA)

On each analog input there is a possibility to connect voltage or current output sensor instead of resistive one. Recommended wiring connection for these measurements are bellow.



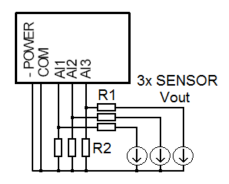


Image 4.1 Voltage output sensor - connection

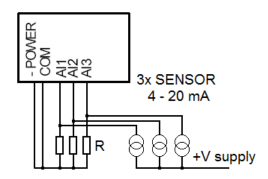


Image 4.2 Current output sensor - connection

Analog input	R1	R2	Curve
0 - 10V	150Ω [1%,0,5W]	100Ω [1%,0,5W]	AI 0-10V.CRV
0 - 30V	680Ω [5%,2W]	100Ω [1%,0,5W]	AI 0-30V.CRV
0 - 65V	1500Ω [5%,3W]	100Ω [1%,0,5W]	AI 0-65V.CRV
4 - 20mA	R = 160	AI 4-20mA.CRV	

Table 4.1 Table with recommended values

IMPORTANT: Please note that external resistors disconnection, connection incorrect resistors or input voltage value during operation may cause an analog input destruction.

### Practical example: VDO pressure sensor 0 – 6bar with linear voltage output 0 – 10V

Conversion table

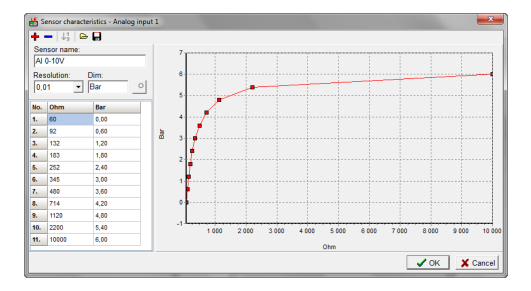
Vout [V]	0	1	2	3	4	5	6	7	8	9	10
P [bar]	0	0,6	1,2	1,8	2,4	3	3,6	4,2	4,8	5,4	6

Modify one of analog input in LiteEdit configuration and load curve AI 0-10V.CRV

Than you can change resolution and measured value name witch is default displayed at V (volts).

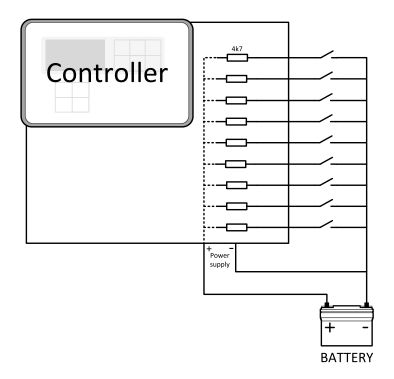
For example if you have connected pressure sensor and his output voltage is 5V for pressure 3bar you can change value 'V' in column "Dim:" to 'Bar' and by sensor specification adjust all corresponding values in this column. In this case you can change the value at row 6. from 5 to 3



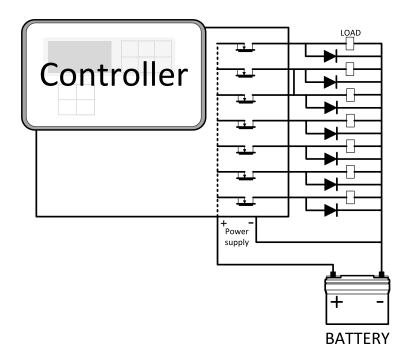


When you finish with adjusting the values click OK and Write to controller.

### 4.1.3 Binary inputs and outputs





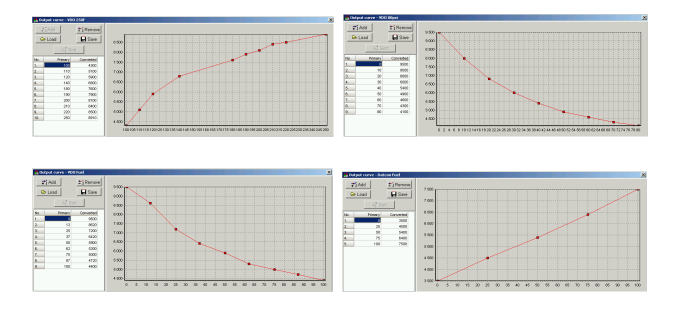


### 4.1.4 Analog outputs

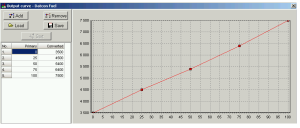
First option is extension plug-in card IL-NT AOUT8. This card provides eight Pulse-With-Modulation (PWM) outputs. These are intended to drive VDO style analog gauges. This is to provide visual indication of typically ECU values without installing additional sensors on the engine. PWM signal emulates sensor which would be typically mounted on the engine.

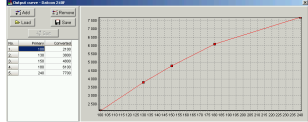
Second option is extension plug-in card IL-NT-AIO. This card provides one current or voltage or PWM output. Any value from controller may be configured to the outputs. Use LiteEdit PC tool to configure corresponding sensor/gauge curve and value selection.

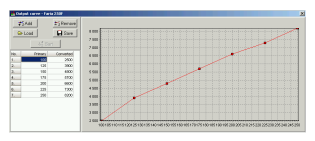
### Default analog output curves



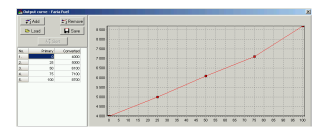




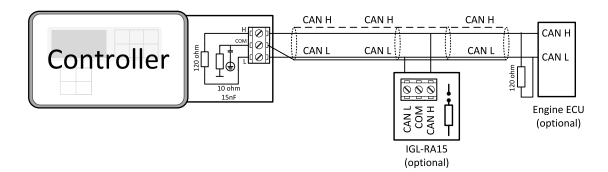








#### 4.1.5 Remote modules - CAN bus connection



#### **Connection rules**

CAN bus line must be connected in series, from one unit to the next (no star, no cable stubs, no branches) both ends must be by the 1200hm (internal or external) resistor terminated. Maximal CAN bus length is up to 200 meters.

For CAN data cables details see chapter Technical data - Communication interface.

CAN cable shielding is connected to InteliDrive Marine COM terminal.

InteliDrive Marine contains internal fix 1200hm resistor and must be located on the CAN bus end.

It is possible to connect only one IGL-RA15 to InteliDrive Marine controller.



Use

button in LiteEdit Modify window to activate CAN interface.



### **4.2 Mounting**

The controller is used to be mounted onto the switchboard door. Requested cutout size is 172x112 mm. Use the screw holders delivered with the controller to fix the controller into the door as described on pictures below.

Recommended tightening torque is 0,15 – 0,2 Nm.



### 4.3 Package contents

InteliDrive Marine controller is delivered in the box as one set containing:

- ▶ ID-FLX-Lite controller programmed with default configuration
- 4x Fixing clips
- ► Complete connectors (female) set for controller wiring

### 4.3.1 Software package

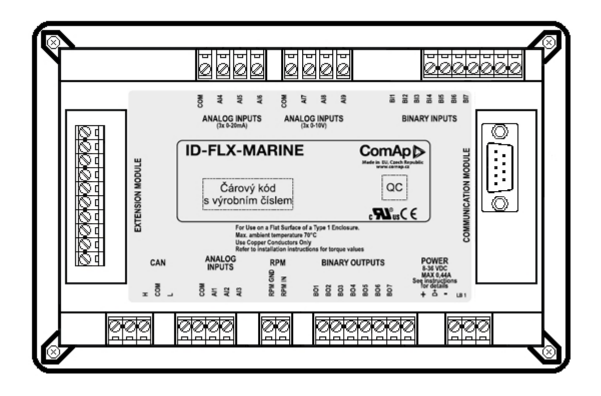
ID-FLX-Marine is distributed as ID-FLX-Marine-x.y.iwe package and it is compatible with the PC tool LiteEdit x.y.z and ECU list-x.y, where x, y, z are numbers of software version. Find installation files on ComAp web. Version of published files on the webpage are compatible each other.



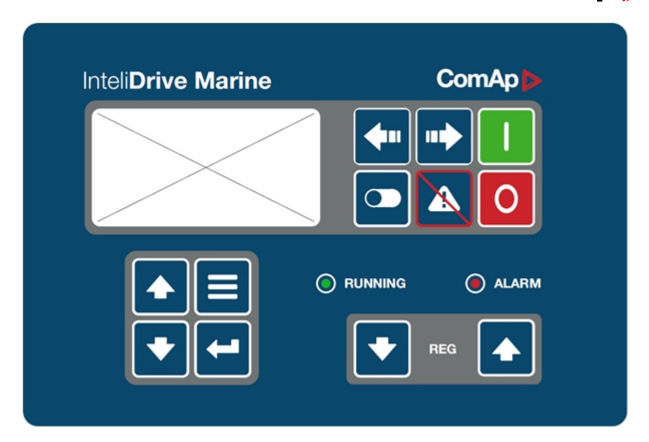
### 4.3.2 Components

Accessories	Description	Optional / Obligatory		
ID-FLX-Marine	InteliDrive-Marine central unit	Obligatory		
Communication pl	ug-in			
IL-NT RS232	RS232 communication card	Optional plug-in		
IL-NT 232/485	Combined communication card	Optional plug-in		
IL-NT S-USB	USB communication card	Optional plug-in		
IB-Lite	Ethernet/Internet interface	Optional plug-in		
IL-NT-GPRS	GSM/GPRS modem	Optional plug-in		
Extension plug-in				
IL-NT AOUT8	8 AOUT Gauge driver card	Optional plug-in		
IL-NT AIO	4xAIN + 1x AOUT	Optional plug-in		
IL-NT IO1	4xBIN + 4xAOUT	Optional plug-in		
IL-NT BIO8	8x BIN or BOUT	Optional plug-in		
External modules				
IL-NT RD	Remote display	Optional external		
IGL-RA15	Remote annunciator Optional external			
IB-NT	Communication module (3G, Ethernet)	Optional external		
I-RPU	Redundant Protection Unit	Optional external		

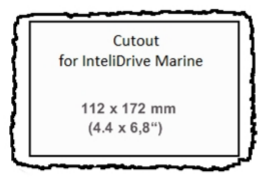
## 4.4 Terminal diagram and dimension

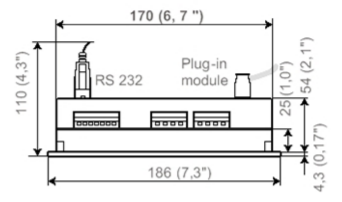


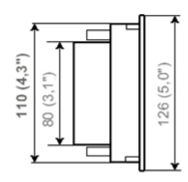














### 4.5 Extension plug-in modules

### 4.5.1 Extensions plug-in modules installation

To insert the module, you must open the cover first (use screwdriver to open) and then insert the module into slot. Once you have inserted it, the module will snap under plastic teeth. It is supposed to be installed permanently. Should you need to remove it, the safest way is to remove whole back cover and than remove module manually.

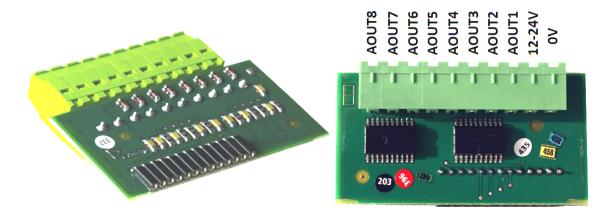


For configuration of extension plug-in modules go to LiteEdit and press window.

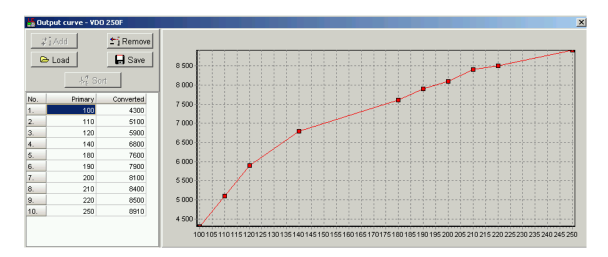
button in Modify configuration

#### **4.5.2 IL-NT AOUT8**

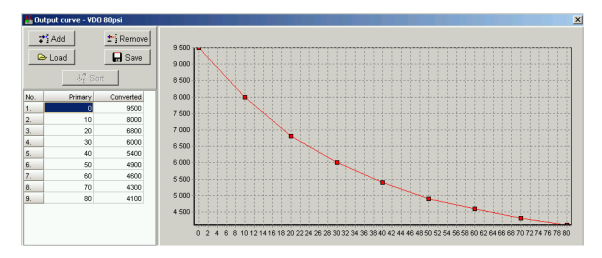
IL-NT AOUT8 is optional plug-in card. Through this card can the controller drive up to 8 VDO style industrial/automotive gauges. This is to provide visual indication of typically ECU values without installing additional sensors on the engine. PWM signal emulates sensor which would be typically mounted on the engine. Sensor/gauge curve and value are configured in LiteEdit PC tool. Any analog value from the controller may be configured to the outputs. All outputs operate as PWM signal at 1200Hz.



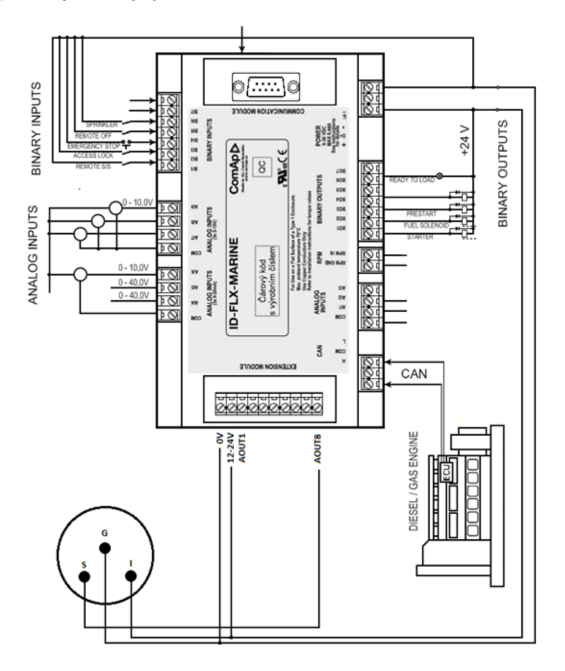
Examples of default analog output curves:







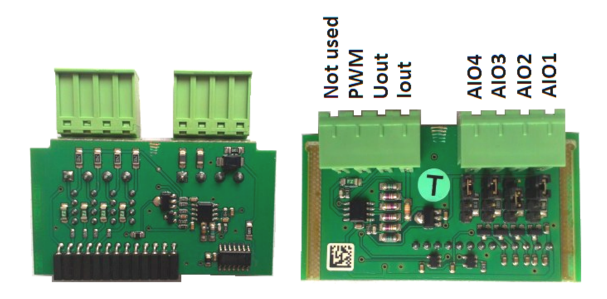
Example of wiring for Dacon gauges and IL-NT-AOUT8:





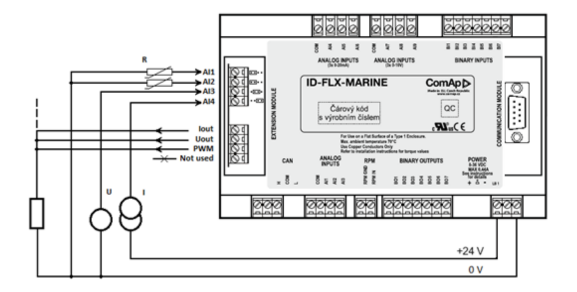
#### 4.5.3 IL-NT AIO

IL-NT AIO is optional plug-in card. This card offers additional four analog inputs and one analog output. Analog inputs can be use for different types of sensor (resistive, current and voltage) and variable analog output, which can be used as PWM. Adjustment of extension plug-in modul is possible via LiteEdit too.



Type of analog input is selectable by jumper. Each analog input has own line of jumper position. The top position (closest to green conector on the pic above) is for resistive input, central position for voltage input and lowest position is for current input.

AI1 - AI4	2600 Ohm / 4V / 20 mA
lout	0 - 20 mA (max 22mA) max 100 Ohm load
Uout	0 - 4,5V (max 10mA)
PWM	PWM 5V / 15mA / 500 Hz
Not used	Do not connect!

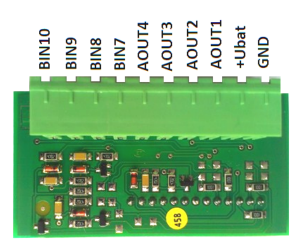




#### 4.5.4 IL-NT IO1

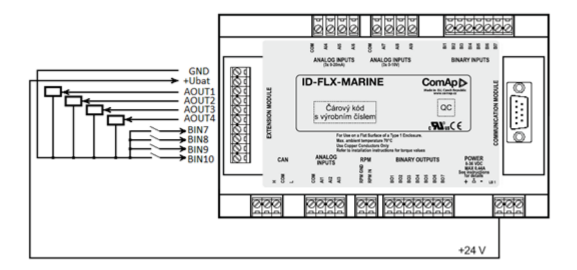
IL-NT IO1 is optional plug-in card. Through this card controller can drive up to 4 propotional valves and to use 4 additional binary inputs. The 0V (GND) terminal is internally wired with battery minus internally, the 12-24V (+Ubat) terminal is wired to battery plus power supply of InteliDrive Lite controller.





There should be, not more than 1V, lower voltage compare to adjusted % of +Ubat voltage.

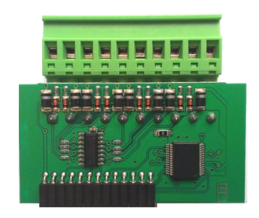
Note: Analog output shorted to ground more than one second can damage the output circuit.

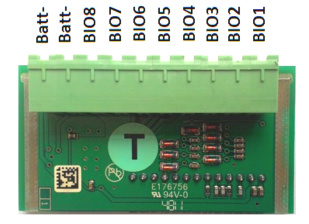


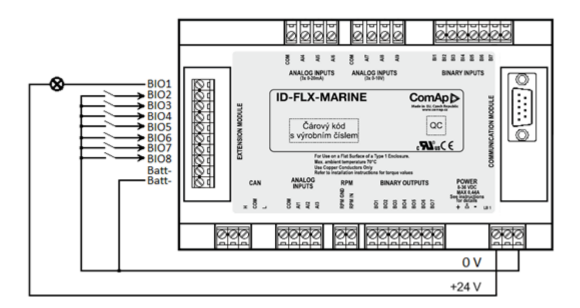
#### 4.5.5 IL-NT BIO8

IL-NT BIO8 is optional plug-in card. Through this card controller can use up to 8 additional binary inputs or outputs. At least one Batt- terminal has to be connected to battery minus power supply of InteliDrive controller, if at least one binary output is configured. In case more than 4 binary outputs are configured is necessary to connect both Batt- terminals.





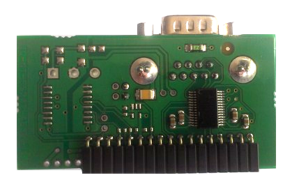


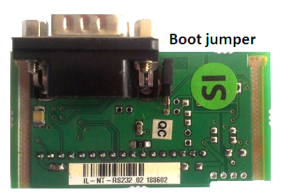


### 4.6 Communication modules

#### 4.6.1 IL-NT RS232

IL-NT RS232 is optional plug-in card, which enables InteliDrive Lite controller for RS232 serial communication. This is required for computer or ModBus connection. The card has to be inserted into the expansion "Communication module" slot back on the controller, similarly to extension modules.





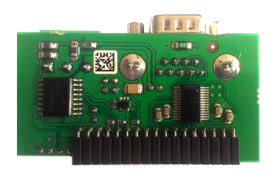


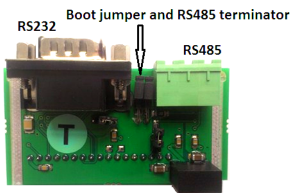
**Note:** Boot jumper programming – In case of interrupted programming or other software failure is possible to use the boot jumper programing to restore controller to working order. Connect the controller to PC, run LiteEdit and wait until connection bar at bottom turns red. Then run programming process via menu Controller -> Programming and cloning – Programming. Select correct firmware and confirm dialog. Then follow instructions in LiteEdit.

Note: Or follow video guide "Boot Jumper Programming" at www.comap-control.com

#### 4.6.2 IL-NT RS233-485

IL-NT RS232-485 is optional plug-in card, which enables InteliDrive Lite controller RS232 and RS485 serial communication. This is required for computer or Modbus connection. The IL-NT RS232-485 is a dual port module with RS232 and RS485 interfaces at independent COM channels. The RS232 is connected to COM1 and RS485 to COM2. Adjustment of communication type, baud rate etc. is via Comms Setting group of setpoint in LiteEdit or the controller screen.



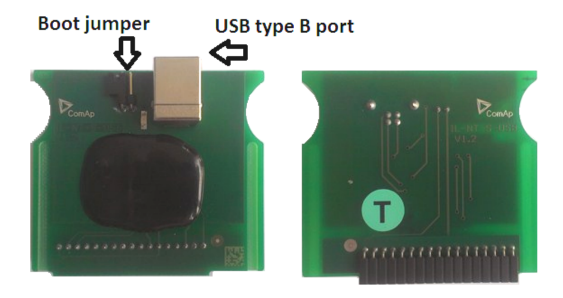


#### 4.6.3 IL-NT S-USB

IL-NT S-USB is optional plug-in card to enable communication of InteliDrive controller via USB port. This is required for computer or Modbus connection. This module contains USB slave port, which is connected internally to the COM1 of the controllers. It is designed as an easy removable service module.

This module requires a FTDI USB Serial converter driver installed in the PC. The driver creates a virtual serial port (COM) in the PC, which must be used in LiteEdit as communication port when a connection is being opened.





Note: The FTDI driver is installed together with LiteEdit.

**Note:** When the USB cable from the controller is plugged-in first time into different USB ports on the PC including USB hubs, it can be recognized as new hardware and the drivers are installed again with different number of the virtual serial port.

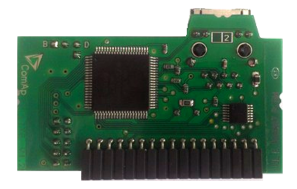
IMPORTANT: Use shielded USB cable only! (ComAp order code: USB-LINK CABLE 1.8m)

### 4.6.4 IB-Lite

IB-Lite is a optional plug-in card with Ethernet 10/100 Mbps interface in RJ45 connector. The card is internally connected to both COM1 and COM2 serial channels and provides an interface for connecting a PC with LiteEdit or InteliMonitor through Ethernet network, for sending active e-mails and for integration of the controllers into a building management (Modbus/TCP protocol).

This card also enables to monitor and control the consumption engines over web browser from any location with internet access using appropriate security measures.





**Note:** Use Ethernet UTP cable with RJ45 connector for connection of the module into your ethernet network. The module can be also connected directly to a PC using cross-wired UTP cable.

Note: The module requires configuration settings before usage. See IB-Lite 1.x Reference Guide.

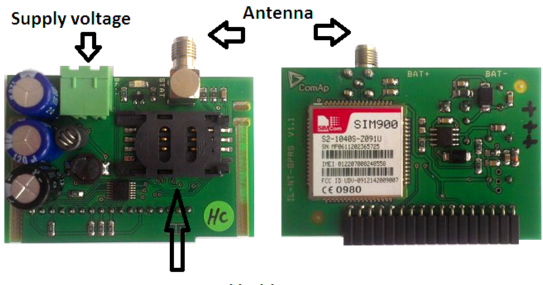


### 4.6.5 IL-NT GPRS

IL-NT GPRS is optional plug-in card, which works as GSM/GPRS modern which can work in two modes of operation based on settings in setpoint COM1 Mode.

- ▶ Settings DIRECT = module works in GPRS network and enables connection via AirGate to LiteEdit and WebSupervisor as well as sending SMS alarms.
- Settings MODEM = module works as standard GSM modem enabling CSD (Circuit Switch Data) connection to controller with LiteEdit or other ComAp PC SW and sending alarm SMSes.

Module is usually used for connection to remote monitoring and controlling system WebSupervisor <a href="www.websupervisor.net">www.websupervisor.net</a> or to PC tools. Module is capable of sending alarm SMS based on settings in SMS/Email setpoint group.



SIM card holder

IMPORTANT: Any manipulation with plug-in module shall be done with disconnected power supply to both controller and module. Power supply shall be switched on also is same time to both module and controller. Fail to follow these instructions (power supply active only in controller or only in module) can lead to module or controller failure!

IMPORTANT: GPRS and CSD connection is not suitable for firmware update process, kindly used wired connection instead like RS232, USB, RS485 or ethernet via IB-Lite!

**Note:** Quick guide how to start using this module is in chapter Remote Communication - Short guide how to start using IL-NT-GPRS module or on ComAp webpage http://www.comap.cz/products/detail/IL-NT-GPRS

**Note:** Use of this plug-in brings WSUP Locate function. This function allows monitoring actual engine position based on GSM signal information. The position is automatically updated and stored in WSV history. You can track the position of the engine in WebSupervisor even in history.

**Note:** Unlike GPS system, the function works indoor or wherever the GSM signal is. Precision of localizationis not as precise as with GPS and depends on density of operator's GSM/BTS tower around the controller.



## 4.7 Remote modules

Remote modules allow monitoring and displaying of values and states away from main controller.

## 4.7.1 IL-NT RD (SW)

IL-NT RD is remote display software for a controller. Remote display provides the same control and monitoring functions as controller itself. Remote display for InteliDrive controllers uses standard InteliDrive Lite controller with Remote display software. No further programing of the display is required – unit is self configurable from the main controller.

All remote display's LEDs show the same state as corresponding LEDs on master controller. Front panel buttons on both controllers work in the same way. Engine can be controlled from remote display as well as from master controller. User can switch screens, set password, change setpoints and view history records.

All IL-NT RD screens Init, Measure, Setpoints and History display the same data like in the master controller.

Master device is always able to work without connected Remote display.

Interruption of the serial line between master device and Remote display has no effect to the master controller.

If the serial line between master device and remote display is interrupted, or communication cannot be established, remote display shows it's Init screen and message "Trying" and all LED's are off.

Once remote display finds compatible master it shows "Preparing" and downloads configuration table from master controller.

After the configuration from master is downloaded remote display jump to master controllers Init screen and all LEDs and blinking.

It is possible to switch to remote displays Init screen to check it's version and serial number of used controller and communication status by pressing PAGE button for 3 seconds

IMPORTANT: It is highly recommended to use the same type and model of controller for master and remote display. Only in such case is assured the proper function of all buttons, LED diods and display. Another combinations of HW types and models from Master controller and remote display are neither supported nor tested

#### **IL-NT RD software installation**

The IL-NT-RD remote display firmware is installed in the same way as any other InteliDrive firmware using LiteEdit. Please see LiteEdit Reference guide for details about upgrading firmware. IL-NT-RD consists only firmware, not an archive.

However when there is IL-NT-RD firmware installed in the controller the procedure to install back the original standard firmware is following:

- Open any type of online connection.
- DDE server will try to open the connection, but it will fail and write red error message in the status bar.
- In this moment go to **CONTROLLER** -> **PROGRAMMING AND CLONING** -> **PROGRAMMING** and select **proper** firmware you want program to the controller. Choosing the wrong type of firmware may result in non-functional controller.
- Press "OK" button to programm the firmware to the controller.
- It may be required to switch off power supply of the controllers, close the boot jumper and switch on controller again. Follow the information windows accordingly.



- After programming is finished (it may be required to power off controller, open the boot jumper and power it on again) open configuration window and perform the configuration process manually. There is no compatibility of the configuration between different firmware versions.
- ▶ In some cases the "wrong setpoints" message can occur in the DDE server status line and controller is blocked showing "Init" state. Use CONTROLLER -> RESET FROM INIT STATE menu item to put the controller to normal operation. Be sure you have checked all setpoints before.

IMPORTANT: Check the statistic value "Engine hours" after firmware upgrade. Change of statistical values if necessary is possible only by LiteEdit software (password is required).

### **IL-NT-RD** Wiring

IL-NT-RD can be connected to InteliDrive Lite controller via RS232 or RS485 communication line. It is possible to connect only up to two remote displays to one master controller, if they are using different communication COMs. It is not supported to connect two or more remote displays to one communication line, eg. RS485. It is possible to monitor only one master controller from one remote display at the time.

#### Connection proces:

Remote display after power on automatically starts to search for any master controller connected. It starts to search on COM1 from master controllers address 1 to 32 and later on COM2 from address 1 to 32. Remote display tries two communication speeds 38400 bps and 56000bps.

During this process is displayed text "Detecting..." on screen and progress bar below counts from 0 to 100%. This process takes approx. 10-15 seconds. Than is 5 seconds pause and process continues again until compatible master controller is found.

Not supported types of controllers, not supported application, or controllers that are not properly comunicating are skipped during the search.

#### Controller type selection:

IL-NT-RD automatically detects controller type.

#### Troubles with connection:

There are few reasons why remote display can not connect with master controller:

- 1. Not supported type of controller connected (Eg. IGS-NT, ID-DCU, IC-NT, IGS-CU, etc.)
- 2. Not supported firmware in master controller
- 3. Configuration table error in master controller
- 4. Wrong settings of setpoint COMx Mode in master controller
- 5. Wrong connection, wiring, communication fail

#### Communication lines:

It is connected with the controller via IL-NT-RS232 communication modules using RS232 line (up to 10m). Longer distances (up to 1200m) are possible using IL-NT-RS232-485 communication module or when RS232/RS485 converters are used.

It is possible to make a RS232 direct connection with IL-NT-RS232 module on one side and IL-NT-RS232-485 module on the other side.

### 4.7.2 IGL-RA15

The remote announciator IGL-RA15 can be connected to the InteliDrive unit via CAN bus. Any of the binary outputs can be configured (using LiteEdit) to each LED diode on the RA15. The module can be also enabled or disabled using LiteEdit.



If IGL-RA15 remote announciator is not communicating with a controller via CAN bus, it activates a warning.

Note: See the documentation of IGL-RA15 for the technical description.



### 4.7.3 IB-NT

Internet bridge allows different type of communication and multiple controllers communication. Single InteliDrive Lite controller is possible to connect via serial line RS232. For multiple controllers connection is necessary to use RS485 communication port.

IB-NT offers direct, internet, AirGate and cellular network type of communication.

Note: See the documentation of IB-NT for the detail description.



## 4.8 Inteli RPU

Inteli RPU (Redundant Protection Unit) is an extension module for Marine applications ensuring basic functionality in case of failure of the Main Unit (InteliDrive Marine). It has features as Built-in self-diagnostics, Fuel solenoid and Stop solenoid control, Emergency stop and Overspeed protection with analog RPM setting.



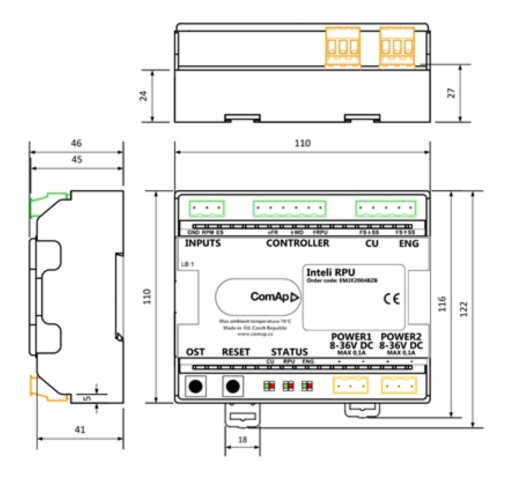
The unit is not a full-featured replacement of InteliDrive Marine unit, it is a module used for increasing reliability of the whole system.



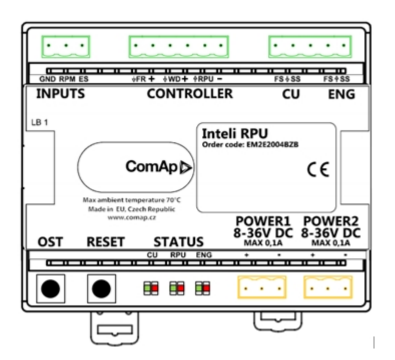


## 4.8.1 Installation and wiring

#### **Dimensions**



### **Terminals**





Input group	Caption	Description
INPUTS	RPM	Secondary RPM input
INPUTS ES		Emergency stop input, normally closed
	FR	Fault Reset input from Controller, or external button. This input is used to switches control back to InteliDrive Marine unit after its failure is fixed.
CONTROLLER	WD	Isolated input for Watch dog signal, an alive indicator from InteliDrive Marine unit to I-RPU.  The InteliDrive Marine unit's binary output is configured as CtrlHeartBeat and I-RPU uses it its alternation as alive indicator.
	RPU	Alive indication from I-RPU. Output is set to 1 if I-RPU is alive, 0 if in faulty state or power off InteliDrive Marine unit's binary input 7 has Warning protection in default configuration to indicate the RPU failure.
CU	FS	Fuel solenoid input from InteliDrive Marine unit. If the InteliDrive Marine is operational the signal is bypassed through I-RPU.
CO	SS	Stop solenoid input from InteliDrive Marine unit. If the InteliDrive Marine is operational the signal is bypassed through I-RPU.
ENO	FS	Fuel solenoid output to ENG. Low side switch (controller switches output to negative power supply terminal).  If InteliDrive Marine is operational the signal is bypassed through I-RPU.  If InteliDrive Marine is not operational, the RPU is controlling the output.
ENG	SS	Stop solenoid input from CU. Low side switch (controller switchesoutput to negative power supply terminal).  If InteliDrive Marine is operational the signal is bypassed through I-RPU.  If InteliDrive Marine is not operational, the RPU is controlling the output.
	POWER1	Primary battery
	POWER2	Secondary battery
-	OST	Overspeed Test button – see descprition in Features part
	RESET	Hard reset of RPU button – see descprition in Features part
	STATUS	LED indicators

### **LED** indicators

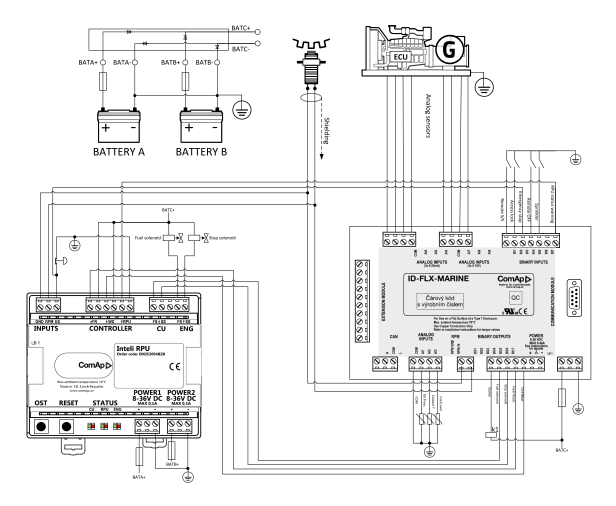
LEDs are used for indication of InteliDrive Marine unit functionality

Group	LED colour	Description
	Green LED	Blinking when the InteliDrive Marine is operational and the signals are bypassed from InteliDrive Marine through RPU to engine
CU	RedLED	Lightening if InteliDrive Marine has failed and the control signals are operated by RPU
No LED lightening if t		ne RPU unit is not operational or connected to power supply



	RPU LEDs are used for indication of RPU functionality		
DDU	Green LED	Lightening when the RPU is operational	
RPU	Red LED	Lightening if the RPU has power but is NOT operational	
	No LED Lightening if the RPU is NOT connected to power supply		
ENIO	LEDs are used for indication in case the RPU is controlling the engine while InteliDrive Marine failure		
ENG	Green LED	Lightening when the engine can be started	
	Red LED	Lightening when RPU is stopping the engine	

## **Example of wiring**



For correct functionality of Inteli RPU shall be connected

- Inputs
  - Secondary RPM
  - Emergency stop button
- Controller
  - ↓FR (Fault reset) binary output from InteliDrive Marine unit configured as Fault Reset
  - \ \ WD (Watch Dog) binary output from InteliDrive Marine unit configured as CtrlHeartBeat
  - ↑RPU Binary input of InteliDrive Marine unit with configured Warning protection to indicate RPU failure



- ► CU
  - ↓FS Fuel Solenoid binary output from InteliDrive Marine unit configured as Fuel Solenoid
  - \$\times S Stop Solenoid binary output from InteliDrive Marine unit configured as Stop Solenoid
- ► ENG
  - ↑FS Fuel Solenoid
  - ↑SS Fuel Solenoid
- ▶ POWER1 and POWER2
  - Two independent power supplies 8 .. 36 VDC

### 4.8.2 Features

### **Dual Power supply**

The unit can be supplied from two independent power supplies which ensures RPUs functionality in case of one of the power supplies' failure.

Note: Both power supplies have to be in range of 8 .. 36 VDC. Maximal current for 8 VDC is 0,1 A.

### Self diagnostic

The RPU unit self diagnostic feature based on Watch Dog to indicate failure or missing power of the RPU. Indication of RPU failure is done by:

- ▶ Binary output RPU which can be connected to binary input of InteliDrive Marine unit and used for further signalisation
  - If the RPU unit is operational the output is active
  - In case of RPU failure the RPU output is not active
- Status LED RPU
  - Lightening green when the RPU is operational
  - Lightening RED if InteliDrive Marine unit has failed and the control signals are operated by RPU
  - NO LED is lightening if the RPU has no power

#### InteliDrive Marine unit failure detection

Ctrl Heart Beat Binary Output from InteliDrive Marine is connected to binary input WD of Inteli RPU

If the signal connected to WD is pulsing, the InteliDrive Marine unit is considered as operational. In this case the RPU is not taking control, only bypassing the binary signals Fuel Solenoid and Stop Solenoid to the Engine.

If the signal connected to WD input is NOT pulsing, the InteliDrive Marine unit is considered as NOT operational and the RPU takes over control over the engine.

### RPU engine control while failure of InteliDrive Marine unit

At the moment the RPU takes control over engine it keeps the outputs Fuel Solenoid and Stop Solenoid at their original levels before the time of failure of InteliDrive Marine unit.



- ► The RPU stops the engine in case
  - Engine RPM exceeds configured Overspeed (Overspeed RPM configuration)
  - Emergency stop input is deactivated (active when conneted to bat-)
  - At this situation
    - Stop solenoid is switched to 1
    - Fuel solenoid switched to 0
    - Status red LED diode ENG is lightening
- The RPU allows new start of engine in case
  - Engine RPM = 0
  - Emergency stop input is active
  - 10 second delay has expired after the previous conditions were met
  - At this situation
    - Stop solenoid output is set to 0
    - Fuel solenoid output is set to 1
    - Status green LED diode ENG is lightening

### Returning the control back from RPU to InteliDrive Marine unit

When the InteliDrive Marine unit is back in operation it is possible to switch back to its control by

- ▶ Pressing Fault Reset button on the InteliDrive Marine unit Fault reset Binary output or External switch has to be connected to FR input of Inteli RPU.
- Pressing Reset button on Inteli RPU

### Overspeed test

By pressing OST button the RPU Overspeed Test is performed. The behavior is same as in case of a real issuing of overspeed protection. Engine is stopped as described in Feature "RPU engine control while failure of InteliDrive Marine unit".

**Note:** For the Overspeed Test the RPU has to be controlling the engine (InteliDrive Marine has to be switched off) and the engine has to be running.

**Note:** Overspeed test is issued by setting the overspeed protection RPM to half of the value configured by dip switches.

## 4.8.3 Overspeed RPM configuration

Overspeed RPM protection is configured by switching dip switches SPEED PRESET and TIME BASE according to following instructions.

Step 1

Use following formula to calculate value X:

X = (RPMover x Gear teeth)/60

Stan 2

According to value X calculated in step 1 select DIP TIME BASE configuration and value C to be used in step 3 from following table:



X range	С	Time base
2016 to 8128	32	0001
504 to 2032	8	0010
126 to 508 2 0100	2	0100
1 to 127	0,5	1000

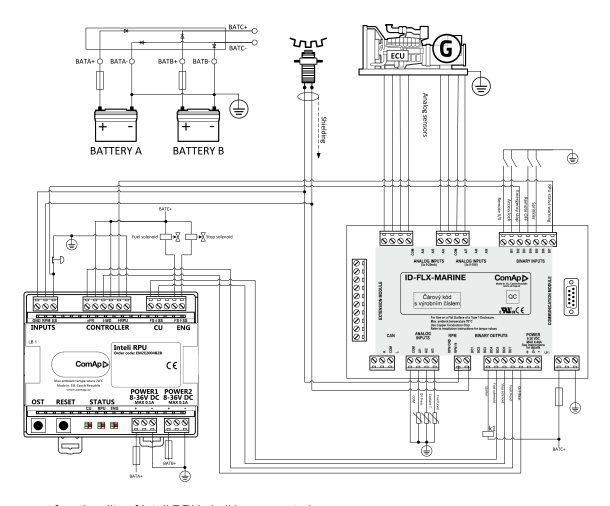
#### ▶ Step 3

Use following formula to calculate value N.

#### N=X/C+1

Value N converted from Dec into Binary is final configuration of Speed Preset DIP switches.

### **Example of wiring**



For correct functionality of Inteli RPU shall be connected

- Inputs
  - Secondary RPM
  - Emergency stop button
- ► Controller
  - ↓FR (Fault reset) binary output from InteliDrive Marine unit configured as Fault Reset
  - ↓WD (Watch Dog) binary output from InteliDrive Marine unit configured as CtrlHeartBeat



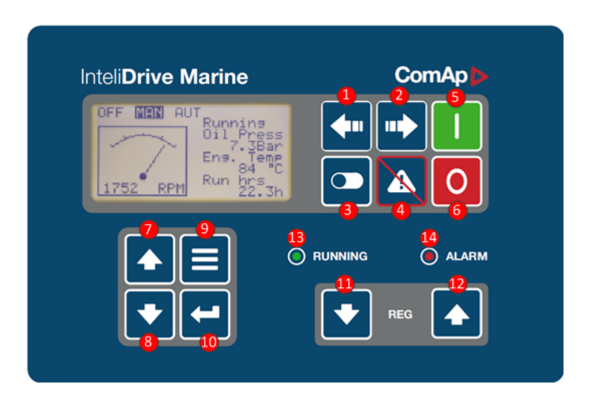
- ↑RPU Binary input of InteliDrive Marine unit with configured Warning protection to indicate RPU failure
- ► CU
  - ↓FS Fuel Solenoid binary output from InteliDrive Marine unit configured as Fuel Solenoid
  - \$S Stop Solenoid binary output from InteliDrive Marine unit configured as Stop Solenoid
- ► ENG
  - ↑FS Fuel Solenoid
  - ↑SS Fuel Solenoid
- ► POWER1 and POWER2
  - Two independent power supplies 8 .. 36 VDC



# 5 Controller setup

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## **5.1 Front panel elements**





Position	Button	Description
	411	MODE LEFT button. Use this button to change the mode.  The button works only if the main screen with the indicator of currently selected mode is displayed.
1		<b>Note:</b> This button will not work if the controller mode is forced by one of binary inputs Remote OFF, Remote MAN, Remote AUT.
		MODE RIGHT button. Use this button to change the mode.  The button works only if the main screen with the indicator of currently selected mode is displayed.
2		<b>Note:</b> This button will not work if the controller mode is forced by one of binary inputs Remote OFF, Remote MAN, Remote AUT.
3		<b>TOGGLE</b> button The function of the button can be selected by setpoint PanelButton in group Basic Settings.
4		<b>FAULT RESET</b> button. Use this button to acknowledge alarms and deactivate the horn output. Inactive alarms will disappear immediately and status of active alarms will be changed to "confirmed" so they will disappear as soon as their reasons dismiss.
5		<b>START</b> button. Works in MAN mode only. Press this button to initiate the start sequence of the engine.
6	0	<b>STOP</b> button. Works in MAN mode only. Press this button to initiate the stop sequence of the engine. Repeated pressing o holding the button for more than 2 s will cancel current phase of stop sequence (e. g. cooling) and next phase will continue.
7	•	<b>SPEED DOWN</b> button. Works in MAN mode only. Use this button for decreasing speed request to the engine. Short pressing changes the speed by 5 RPM/s during 0,6 s,after this period the speed change is according to setpoint Engine Params / Speed Ramp.
8	•	<b>SPEED UP</b> button. Works in MAN mode only. Use this button for increasing speed request to the engine. Short pressing changes the speed by 5 RPM/s during 0,6 s,after this period the speed change is according to setpoint Engine Params / Speed Ramp.
9		PAGE button. Use this button to switch over display pages. See Display Screens and Pages Structure chapter below this table for more details.
10	<b>4</b>	<b>UP</b> button. Use this button to move up or increase value of selected setpoint.



11	•	<b>DOWN</b> button. Use this button to move down or decrease value of selected setpoint.
12		<b>ENTER</b> button. Use this button to finish editing a setpoint or moving right in the history page.
13	RUNNING	RUNNING LED
14	ALARM	ALARM LED

## 5.2 Init screens

### 5.2.1 Init screen

This is a first screen after controller's start which is dedicated for information provided by customers such as contact numbers, service technician contact and customer message for end users of engine. Configuration of this screen is only done by LiteEdit PC tool.

**Note:** Init (welcome) screen appears immediately after power on with ComAp default text. It is possible to modify it using LiteEdit – Configuration – Init button. There is space for 8 text lines per 21 ASCII characters each.

### 5.2.2 Firmware screen

This screen contains information about controller's type, controller manufacturer ComAp, uploaded firmware, version of firmware, used application and branch. There is also information about currently configured electronic engine unit, respectively about ESF file. Details for recognition of configured electronic engine are in chapter ECU controlled engine support.

**Note:** To see firmware information use panel buttons: hold ENTER and press PAGE. This procedure activates the panel LEDs test as well. The screen disappears itself after app 5 seconds.

## 5.2.3 Languages screen

InteliDrive Marine controller offers configurable language support. On this screen is possible to switch between languages configured in controller. Second way, how to change language, is by binary input Lang Selection.

**Note:** To switch to Language screen use panel buttons: hold ENTER and press PAGE twice. Press ENTER to leave this screen.

#### 5.2.4 User interface screen

InteliDrive Marine controller enables to choose the user interface as customer prefers.

There are two choices available: USER or ENGINEER interface

**USER** interface is simple menu displaying just measurement, alarm and init screens.

**ENGINEER** interface allow changing the controller's settings, reviewing the history, measurements and alarms. This mode is default.



This screen also contains Serial and Pwd. dec. (Password decode) numbers These numbers you can use in case of forgotten passwords.

The last line on this screen signalize DiagData number. This number is giving specific diagnostics information in case the program is from some internal reason blocked.

**Note:** If the password for the controller is forgotten, then is necessary to send Serial and Pwd. dec. numbers to technical support team. They are able to renewed password for your controller.

**Note:** To switch to User interface screen use panel buttons: hold ENTER and press PAGE three times. Press ENTER to leave this screen.

## 5.3 Display menus

There are 3 display menus available: MEASUREMENT, ADJUSTMENT and HISTORY in Engineer interface and only MEASUREMENT in User interface.

Each menu consists of several screens. Press repeatedly button to select requested menu.

## 5.3.1 Switching between User and Engineer menus

Hold and then press to activate info Firmware screen and the panel LED test. Within 5s press to switch to Language selection screen and the second time to switch to User interface selection. Use and to select appropriate interface and press

## 5.4 How to select the engine mode?

Use 

or 

to select requested engine operation mode (OFF − MAN − AUT)

## 5.5 How to view measured data?

- 1. Use repeatedly button to select the MEASUREMENT menu.
- 2. Use and to select the screen with requested data.

## 5.6 How to view and edit setpoints?

- 1. Use repeatedly button to select the ADJUSTMENT menu.
- 2. Use or to select requested set points group.
- Press to confirm.
- 4. Use or to select requested set point.
- 5. Set points marked "\*" are password protected.
- 6. Press to edit.
- 7. Use or to modify the set point. When or is pressed for 2 sec, auto repeat function is activated.



- 8. Press to confirm or to leave without change.
- 9. Press to leave selected set points group.

## 5.6.1 How to change the display contrast?

Press and or at the same time to adjust the best display contrast

Note: Only in MEASUREMENT screen.

### 5.6.2 How to check software revision?

Hold and then press . This activates the panel LED test and controller's display is switched to Firmware screen. On the display you can see (for 10 seconds) InteliDrive Lite Firmware screen containing:

- 1. Controller name (see Basic setting group)
- 2. Firmware version ID-FLX-Lite-x.x
- 3. ESF: version of ESF file, if ECU is configured
- 4. SW version: the first is the firmware version number the second is configuration table number
- 5. Application: DCU
- 6. Branch: DCU

Note: Only in MEASUREMENT screen.

## 5.6.3 How to check serial number and choose interface?

Hold and then three times press . On the display you can see InteliDrive Marine User Interface screen containing:

- 1. User interface: can choose User (block adjustment function of controller) or Engineer interface
- 2. Serial: 8 character number
- 3. Pwd. dec: 10 character number
- 4. DiagData: 1 character number

Note: Only in MEASUREMENT screen.

## 5.6.4 How to change language?

Hold and then two times press to get to Languages selection screen. Use to select desired langue and press to confirm selection.

## 5.7 How to find active alarms?

Active alarm list is the last screen in the MEASUREMENT menu.

Select MEASUREMENT menu. Press you will see the list of all active alarms with the number of alarms at the top-right corner three state alarms are introduced:



Example	Description
*Wrn Water temp	Active not accepted alarm
Wrn water temp	Active accepted alarm
*Wrn Water temp	Inactive not accepted alarm
	Inactive accepted alarm

Press accepts all alarms. Non-active alarms immediately disappear from the list.

Active alarm list appears on the screen when a new alarm comes up and Main MEASUREMENT screen is active.

Note: Alarm list does not activate when you are reviewing the values or setpoints.

The second alarm list for ECU alarms is also available. It is displayed one screen above the standard alarm list on the controller display or under the standard alarm list in Control window of LiteEdit. If an alarm appears in this alarm list, it is signalized in the standard alarm list and by exclamation mark on the main measure screen.

Control from the front panel		
One screen up/down		
<b>~</b>	Cursor move within the ECU alarm list	
ECU fault code reset		

## 5.8 How to list History records?

- 1. Use repeatedly button to select the History menu.
- 2. Use or to select requested History line see Reason, Date and Time.
- 3. Press to go-on line to right see recorded values.
- 4. Use repeatedly button to go back to Measurement screen.



## 5.9 MEASUREMENT screens description

### 5.9.1 Main measure screen



- Operation mode of the engine
- Indication: "L" = Access lock, "!" = active Alarm
- Status of the engine
- Run hrs events counting Running hours of the engine
- 5 Timer events counting time (e.g. prestart, cooling, etc.)
- 6 Engine RPM

## 5.9.2 IL-NT-AIO Analog inputs screens

- ▶ Al1 (Al1 bargraph with protection limits indication, displayed only if is configured)
- Al2 (Al2 bargraph with protection limits indication, displayed only if is configured)
- AI3 (AI3 bargraph with protection limits indication, displayed only if is configured)
- Al4 (Al4 bargraph with protection limits indication, displayed only if is configured)

**Note:** This screen is shown/hidden depending on whether the IL-NT-AIO is configured or not. Analog output AO1 is not displayed on any screen!

## 5.9.3 InteliDrive Lite Analog inputs screens

- First screen:
  - Oil pressure (Al1 bargraph with protection limits indication)
  - Water temperature (AI2 bargraph with protection limits indication)
  - Fuel level (AI3 bargraph with protection limits indication)
  - Battery voltage (Power supply bargraph with protection limits indication)
- Second screen:
  - AIN4 (Displayed only if is configured)
  - AIN5 (Displayed only if is configured)



- AIN6 (Displayed only if is configured)
- Third screen: (Displayed only if is at least one of following AIN configured)
  - AIN7 (Displayed only if is configured)
  - AIN8 (Displayed only if is configured)
  - AIN9 (Displayed only if is configured)

## 5.9.4 InteliDrive Marine Binary inputs

BI1 to BI7

## 5.9.5 InteliDrive Marine Binary outputs

BO1 to BO7

## 5.9.6 IL-NT-BIO8 Binary inputs screen

- IN: BIO8 BI1 Alarm
- ► IN: BIO8 BI2 Alarm
- IN: BIO8 BI3 Alarm
- ► IN: BIO8 BI4 Alarm
- ► IN: BIO8 BI5 Alarm
- IN: BIO8 BI6 Alarm
- ► IN: BIO8 BI7 Alarm
- ► IN: BIO8 BI8 Alarm
  - line is displayed on the following screen

Note: These screens are shown/hidden depending on whether the IL-NT-BIO8 is configured or not.

## 5.9.7 IL-NT-IO1 Binary inputs screen

- ► IN: BIO8 BI1 Alarm
- ► IN: BIO8 BI2 Alarm
- ► IN: BIO8 BI3 Alarm
- ► IN: BIO8 BI4 Alarm

**Note:** This screen is shown/hidden depending on whether the IL-NT-IO1 is configured or not. Analog outputs are not displayed on any screen!

### 5.9.8 ECU State

- ECU State
- ECU YellowLamp
- ECU RedLamp
- ▶ WaitToStart
- SpeedReq Abs
  - Required RPM of the engine



- SpeedReq Rel
  - %

Note: This screen is shown/hidden depending on whether the ECU is configured or not.

### 5.9.9 ECU Values

It depends on the ESF file which is configured. See practical example of the screen below for Caterpillar J1939 2.1.

Practical example:

- Fuel rate
  - L/h or gph
- CoolantTemp
  - °C or °F
- IntakeTemp
  - °C or °F
- Oil pressure
  - Bar or psi
- Boost pressure
  - Bar or psi
- Load
  - % (Percentual load at current speed)

Note: This screen is shown/hidden depending on whether the ECU is configured or not.

#### 5.9.10 Statistic

- Number of starts
- E-Stop
  - Number of engine Emergency stops (without ShutDowns)
- ► ShutDown
  - Number of engine ShutDown stops (without Emergency stops)
- SpeedReq Abs
  - Required RPM of the engine
- LoadLimitAout
  - Output of Load limit loop see Load limit setpoint group
- ► RPM-BI3
  - RPM detected and counted on the BI3 input

**Note:** Running time is displayed on the Main screen of measurements and is measured in complete minutes, displayed in complete hours. Values are stored in nonvolatile memory.



### 5.9.11 ECU AlarmList

Diagnostic messages are read from ECU and displayed in this second alarm list. For Standard J1939 engines SPN (Suspect Parameter Number), FMI (Failure Mode Identifier) and OC (Occurrence Counter) are shown together with verbal description if available.

Following image shows displaying of ECU alarms in the second alarm list. The additional information for the row selected by cursor is on the last row (SPN, OC and FMI codes).

If the verbal description of alarm is not available, the SPN (decimal and hexadecimal) is displayed.

EngOilPress WRN

**BoostPressFLS** 

EngOilTem FLS

629(275h) FLS

Controller#1

EngCoolTemp WRN

SPN:110 OC:7 FMI:3

Note: For FMI = 0 and 1, WRN is displayed. For other FMI codes, FLS is displayed.

### 5.9.12 Alarm list

Alarm list displays active or inactive alarms occured on InteliDrive Lite unit. InteliDrive Lite controller automatically switches to the Alarm list screen when any new Alarm appears, but from Main measure screen only. See chapter Alarm management.

## 5.10 Display screens and pages structure

#### Measurement screens:

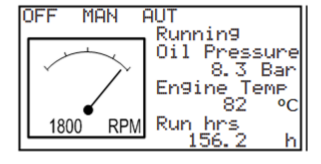


Image 5.1 Main values



AIN	1	10.0	Bar
AIN	2	67	ßС
AIN	3	93	%
AIN	4	278	kPa
AIN	5	1320	kPa
AIN	6	43	L/s
AIN	7	156	L/s
AIN	8	1.0	L/s

Table 5.1 Analog values 1

AIN 9	456	kPa
Ubat	24.3	V
D+	5.7	V
BIN	10	0000
BOUT	10	0110
Running Timer	12.6	h
Timer text	Run Ti	imer
Timer val	150	S

Table 5.2 Analog values 2, binary inputs / outputs

SpeedRem Abs	800	RPM
Ubat	24. 3	- V
D+	5. 7	V
Timer text	No ti	men
Timer val	0	S
Running Timer	12.6	h
DPF1 Soot Load	25	- 31
DEF Level	40	- %

Image 5.2 Engine values

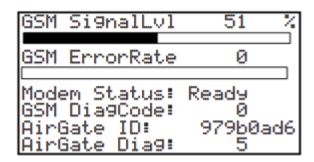


Image 5.3 Remote communication values

Note: Displayed only if remote comm. Module is used



```
ECU AlarmList
>*ThrottlePos

*En90il Press

*000589(0024Dh)

*CrankcasePress

*Fuel Temp

*RatedEn95peed

FC 51 OC 5 FMI 1
```

Image 5.4 ECU alarm list

Note: Displayed only if ECU is configured

Fuel Level	93	%
PumpSuction	278	kPa
PumpDischar	1320	kPa
PumpFlow	43	L/s
BIN	16	9999
BOUT	11	1991

Image 5.5 Analog and binary inputs / outputs values

Run hrs Num starts NextServTim Day Hours DayCons TripCons	156. 2 168 26 5. 5 156 256	h
Total 1	456789	_

Image 5.6 Statistics

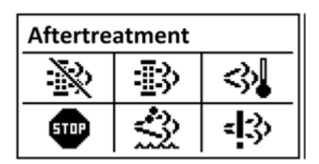


Image 5.7 Aftertreatment

Note: Displayed only if Tier 4 engine is connected



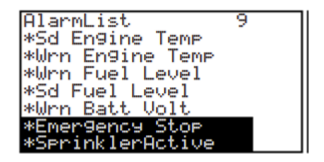


Image 5.8 Alarm list

#### Setpoints screen:

```
Password
Basic Settings
Comms Settings
Engine Params
Engine Protect
ATT Settings
Date/Time
```

Image 5.9 Setpoint groups

```
No. Reason

OFISFuel level

-1 FlsOil Pressure

-2 Remote Off set

-3 Emergency stop

-4 Switched On

-5 Sd Stop fail

14:10:42 27/11/2015
```

Image 5.10 History log

All values and parameters are available from PC tools LiteEdit and InteliMonitor.



## 6 Communication

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**Note:** Refer to InteliCommunication Guide for all additional information.

## 6.1 Direct cable connection

InteliDrive Marine can be connected directly with PC via optional communication plug-in modules IL-NT RS232, IL-NT RS232-485, IL-NT S-USB.

Use the standard serial/USB cable to connect PC with InteliDrive Marine. In the area with electromagnetic interference should be used shielded cables.

**Note:** Make sure the grounding system on controller and PC – COM port (negative of the PC DC supply) are identical – before the first direct connection. There must not be any voltage between these two points otherwise the internal reversible fuse in controller burns out. The simple solution is to assure, that the PC supply 240/20V is ground free (GND terminal is not connected).

The setpoint COM1 Mode or COM2 Mode (according to the interface used) must be set to DIRECT position for this kind of connection.

The communication speed of direct connection is up to 38400 bps, via USB it is up to 115200 bps.

**Note:** The RS485 communication line has to be terminated by 120 Ohm resistors on both ends. RS485 uses channel COM2 in InteliDrive controller.



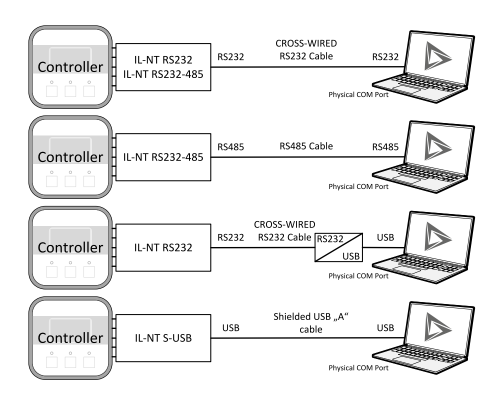


Image 6.1 Direct cable connection types

**Note:** It is possible to create multiple controller connection through RS485. Be aware of controller address collision. Manage address setting for each controller in setpoint Comms Setting: ControllerAddr

## **6.2 Remote connection**

### 6.2.1 Internet connection

InteliDrive Marine controllers can be monitored from PC tools as LiteEdit or InteliMonitor over the Internet using Internet Bridge IB-NT connected to the controller via IL-NT RS232-485 port, via optional IB-Lite plug-in module or via IL-NT GPRS for cellular internet network. See **Group: Comms settings (page 121)**.

#### 6.2.2 AirGate connection

InteliDrive Marine controllers can be monitored from PC tools as LiteEdit or InteliMonitor via AirGate. AirGate technology is for easy plug and play wireless communication. Common SIM card with GPRS service is suitable for this system. It overcomes problems with special SIM card (fixed and public IP) necessity, with firewalls and difficult communication settings. For AirGate connection is possible to use IB-NT, IB-Lite or IL-NT GPRS modules. For setting see the setpoints in group **Group: Comms settings (page 121).** 



### 6.2.3 Modem connection

PC can be connected to the controller also remotely via modems. Either an analog, GSM, ISDN or 3G modem must be connected to the RS232 interface. Setpoint **Group: Comms settings (page 121)**: COM1 Mode has to be set to MODEM.

Note: RF modem communication is also possible between controller and remote display.

**Note:** In case of controller and remote display RF modem should be connected with serial cable with only three connected pins Rx, Tx and GND. In other case could be blocked communication between modem and controller.

### 6.3 Modbus connection

Modbus protocol was implemented into the controllers to allow design of own supervison software of customer or to use ComAp SCADA software.

Note: To learn more about Modbus interface see the training videos on www.comap-control.com

## 6.3.1 Modbus step by step

Use LiteEdit: Controller->Generate Cfg image->Modbus registers command to get registers list.

- ▶ 9600 bps, 8 data bits, 1 stop bit, no parity
- Transfer mode RTU
- Function 3 (Read Multiply Registers) max length of block is 127 registers
- ► Function 6 (Write Single Register)
- ► Function 16 (Write Multiply Registers) max 16 registers
- ▶ The response to an incoming message is sent with minimum 4.096 ms delay after message reception

The complete description of Modbus communication protocol can be found in Modbus Protocol Reference Guide PI-MBUS-300 and Open Modbus Specification Release 1.0. Both documents are available from web site at <a href="http://www.modicon.com/openmbus/">http://www.modicon.com/openmbus/</a>.

1. Connection	2. Setpoints	3. Communication
Direct RS232		
Direct RS485	Comms settings:	Deguest
Remote modem	COM1 Mode / COM2 Mode	Request
Ethernet IB-NT	ModbusComSpeed	Response
Ethernet IB-Lite		

#### Practical example:

Request: 01 03 00 35 00 03 15 C5			
01	= Controller address		
03	= Modbus function code (Read Multiple Registers)		
00 35	<b>00 35</b> = Register address: Register number (40054) – 40001 = 53 DEC => 35 HEX IL-NT		
	Register address: Register number (40061) – 40001 = 60 DEC => 3C HEX IC-NT		



00 03	= Number of registers (40054 – Oil press, 40055 – Engine temp, 40056 – Fuel level)	
	= 3 DEC = > 03 HEX	
C5 15	= CRC (write LSB MSB !)	

Register(s)	com.obj.	Name	Dim	Туре	Len	Dec	Min	Max Group
========	=======		=====	=======	=====		=====	
40051	8213	Battery Volts	V	Integer	2	1	_	- Controller
40052	10124	(N/A)			_			
40053	10603	D+	V	Integer	2	1	_	- Controller
40054	8227	Oil Pressure	Bar	Integer	2	1	_	- Controller
40055	8228	Engine Temp	°⊂	Integer	2	0	_	– Controller
40056	8229	Fuél Level	%	Inteqer	2	0	_	– Controller
40057	8978	IOM AI1	U4	Integer	2	0	-	<ul><li>Extension</li></ul>

Image 6.2 Part of Cfg Image (Modbus Register ...)

Response: 01 03 06 00 27 00 2E 00 2B 35 64			
01	= Controller address		
03	= Modbus function code (Read Multiple Registers)		
06	= Length of read data in Bytes (in HEX)		
00 27	= 27 HEX => 39 DEC => 3,9 Bar (Oil pressure is represented with 1 decimal in Bars)		
00 2E	= 2E HEX => 46 DEC => 46°C (Engine temperature is represented with 0 decimals in °C)		
00 2B	= 2B HEX => 43 DEC => 43% (Fuel level is represented with 0 decimals in %)		
64 35	= CRC		

## 6.4 ECU engine support

InteliDrive Marine firmware branch covers both standard and electronic controlled (monitored) engines. The appropriate engine/ECU type is selected in PC tool LiteEdit like other peripheries. Press the button in LiteEdit configuration window Modify.

**Note:** Import latest ECU list – ECU list-x.x.iwe for update engine ECU specification. Select the proper esl file in LiteEdit->Options->ESL files - typically Allspeed.esl.

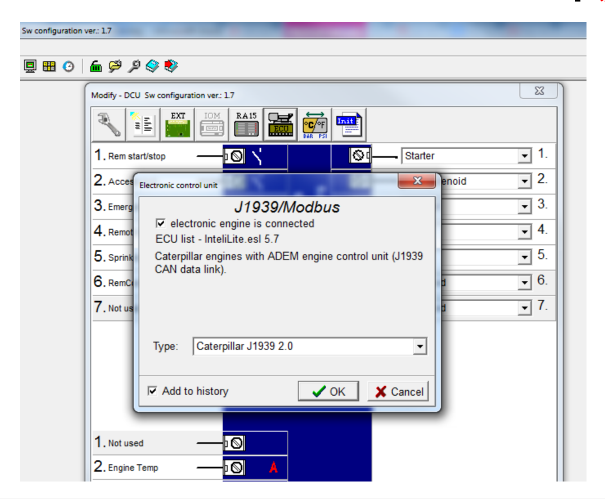
IMPORTANT: More information about ECU list packages, values, configuration and wiring recommendations can be found in Comap Electronic Engines Support manual.

The InteliDrive Marine controller always sends either speed request = 0 % or the IDLE command via J1939 in controller Idle state. In the MAN mode the Idle operation can be controlled by Nominal/Idle binary input.

## 6.5 Choosing the ECU to configure

According to the model of ECU, choose and configure the right ECU option. The configuration can be made in LiteEdit, the window Modify, icon ECU.





**Note:** If the connected engine is Cummins communicating via RS232, it is necessary to set the setpoint Basic settings: COM1 mode (or COM2 mode if IL-NT-RS232-485) = ECULINK.

Loss of communication causes shutdown of the running engine. On the contrary, the ECU can be switched off at quiescent engine that means not-communicating ECU is in that moment normal situation. All values from ECU shall show ####, but no alarm is displayed. The output ECU CommOK follows the real situation that means it is not active anytime when the ECU does not communicate.

The output ECU PwrRelay closes at the beginning of prestart and opens if the engine shall be stopped.

The engine is started via standard contact output or via CAN bus.

#### Practical examples of values read from ECU:

Value name	Short name	Dimension	Туре	Frame name
EngOil Filter Diff.Press	OilDiffPres	bar	ANA	DD
Amber Warning Lamp	AmberWrnLamp	-	BIN	DM1
Malfunction Lamp	MalfunctLamp	-	BIN	DM1
Protect Lamp	ProtectLamp	-	BIN	DM1
Red Stop Lamp	RedStopLamp	-	BIN	DM1
Engine speed	RPM	RPM	ANA	EEC1
Engine Oil Pressure	EngOil Press	bar	ANA	EFLP1
Coolant Temp	Coolant Temp	°C	ANA	ET1



Total Engine Hours	EngineHours	h	ANA	HR
Boost Pressure	Boost Press	bar	ANA	IC
Intake Manifold Temp	Intake Temp	°C	ANA	IC

If Cummins-Modbus x.x option is selected, following values are read from Modbus Register Data (for QSX15, QSK45, QSK60):

Value name	Short name	Dimension	Туре	Frame name
Red Shutdown Lamp	Red Lamp	-	BIN	10005
Yellow Warning Lamp	Yellow Lamp	-	BIN	10006
Engine Speed	RPM	RPM	ANA	30001
Coolant Temp	Coolant Temp	°C	ANA	30002
Oil Pressure (psig)	Oil Press	bar	ANA	30003
Oil Pressure (psia)	Oil Press	bar	ANA	30003
Running Time	Running Time	h	ANA	30008
Fuel Rate (UK)	Fuel	L/h	ANA	30018
Fuel Rate (US)	Fuel	L/h	ANA	30018
Intake Manifold Press	Intake Press	bar	ANA	30530
Intake Manifold Temp	Intake Temp	°C	ANA	30531

## 6.6 ECU Analog inputs

Reading of mentioned values from ECU enables to use analog inputs of the unit for other purposes, e.g. measuring, displaying and alarm activation related to various quantities. The configuration thus allows using nine analog inputs on the central unit and four analog inputs on plug-in module if connected.

If the engine without ECU is controlled by InteliDrive Marine, the first analog input is permanently configured to Oil Pressure, other analog inputs remain freely configurable.

## 6.7 Tier4 final support

There was implemented support of Final Tier 4 (FT4) standard. Complete functionality is available only with configured ECU what support FT4. It requires min.:

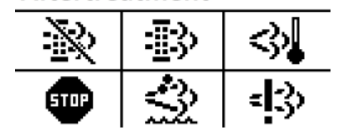
- ECU List v6.3.0
- LiteEdit v5.2.0.

FT4 support includes:

- New screen Aftertreatment
- ► The screen is visible only if configured ECU supports and transmits some FT4 messages. Actived FT4 icon is indicated by alarm Aftertreatment. When any new icon appears, the controller automatically switches to Aftertreatment screen.



## **Aftertreatment**



### Meaning of the pictograms:

Pictogram	Meaning	Description
<b>₩</b>	Diesel Particulate Filter Active Regeneration Inhibited Due to Inhibit Switch	Steady light - SPN 3703 = 01b
<u>=</u> 3>	Diesel Particulate Filter Lamp Command	Steady light - SPN 3697 = 001b Flash 1 Hz - SPN 3697 = 100b
<u></u>	Soot level in the DPF indicates need for filter cleaning	Diagnostic Trouble Code: SPN = 3719, FMI = 15
₿Φ	Soot level is "moderately high" and engine performance is reduced by ECU	Diagnostic Trouble Code: SPN = 3719, FMI = 16
<b>∰</b> : <u>%</u>	Soot level is extremely hightoe engine performance is reduced by ECU and ECU will perform a shutdown for engine protection	Diagnostic Trouble Code: SPN = 3719, FMI = 00
<}\	Exhaust System High Temperature Lamp Command	Steady light - SPN 3698 = 001b
510P	Red Stop Lamp	Steady light- SPN 623 = 01b
510P	Flash Red Stop Lamp	Flash 1 Hz - SPN 3039 = 00b
•	Amber Warning Lamp	Steady light - SPN 624 = 01b



•	Flash Amber Warning Lamp	Flash 1 Hz - SPN 3040 = 00b Flash 2 Hz - SPN 3039 = 01b
\$	Fluid Tank Low Level Indicator (DEF Level Low)	Steady light - SPN 5245 = 001b Flash 1 Hz - SPN 5245 = 100b
⋬€	DEF tank has 0% measureable volume and machine performance is reduced	Diagnostic Trouble Code: SPN = 1761, FMI = 18
⋬€	DEF system has lost its prime and machine performance is reduced.	Diagnostic Trouble Code: SPN = 1761, FMI = 01
43	Malfunction Indicator Lamp (indicates that the active trouble code is emission-related)	Steady light - SPN 1213 = 01b
43	Flash Malfunction Indicator Lamp (indicates that the active trouble code is emission-related)	Flash 1 Hz - SPN 3038 = 00b Flash 2 Hz - SPN 3038 = 01b

#### New screen with FT4 analog values

- Created new separated screen with all FT4 analog values:
  - DPF1 Soot Load
  - DPF1 Ash Load
  - DEF Level
- The screen is visible only if configured ECU supports and transmits some FT4 messages.

#### ► Main screen includes FT4 values

• Controller main screen can display DPF1 Soot Level and DEF Level. Two analog values what are displayed on main screen can be set by parameters Main Screen 1 and Main Screen 2 (group Basic settings 2).

Parameter value:	1st value	2nd value
TIMERS	Run hrs	Timer
AIN6,7	AIN-6	AIN-7
ATT	DPF1 Soot Level	DEF Level

### New LBI Regen Inhibit, Regen Force, Lockout1 and Lockout2

- Created four new LBI:
  - Regen Inhibit used for setting ECU value DPF Regeneration Inhibit Switch if parameter Regen
     Inhibit = BIN.
  - Regen Force used for setting ECU value DPF Regeneration Force Switch if parameter Regen
     Force = BIN.
  - Lockout1 used for setting proprietary John Deere message DPF Lockout
  - Lockout2 used for setting proprietary John Deere message DPF Lockout.



- New setpoint group ATT Settings
  - Created new setpoint group ATT Settings what includes two parameters:
    - Regen Inhibit set ECU value Aftertreatment Regeneration Inhibit Switch (SPN 3695). There can be set:
      - OFF automatic filter regeneration is enabled SPN 3695 = 00b
      - ON automatic filter regeneration is inhibited SPN 3695 = 01b
      - BIN value is set by LBI Regen Inhibit
    - Transmitted value is set by actual level of parameter ON/OFF or by level of LBI.
    - Regen Force set ECU value Aftertreatment Regeneration Force Switch (SPN 3696). There can be set:
      - OFF automatic filter regeneration is enabled
      - ON automatic filter regeneration is inhibited
      - BIN value is set by LBI Regen Force
    - Transmitted value is activated for 5 sec. by rising edge of parameter change OFF to ON or LBI.
- Support of proprietary John Deere CAN message
  - Created proprietary John Deere CAN message DPF Lockout PGN 61184, transmitted value:
    - ON = F2 31 FF FF CF FF FF
    - OFF = F2 31 FF FF DF FF FF
  - Value is OFF if there isn't configured LBI ATT Lockout1 neither ATT Lockout2 or all configured LBI ATT Lockout are active.
  - Value is ON if min. one of configured LBI ATT Lockout is inactive.
- ▶ New LBO for all FT4 icons
  - Created new LBO what reflect all FT4 icons: DPF Inhibit, DPF Lamp, DPF Hest Lamp, DEF Level, Malfunction, Red Lamp Icon, Wrn Lamp Icon.



# 7 Troubleshooting

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## 7.1 Alarm management

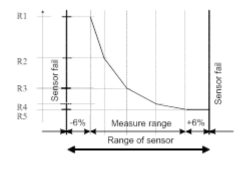
Following alarms are available:

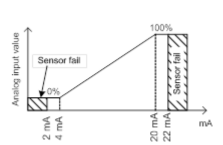
- Sensor fail
- Warning
- Cooldown
- Shut down

**Note:** Type of protection for binary and analog inputs is adjustable in PC tool LiteEdit. In window Modify after double click on input adjust Alarm type.

## 7.1.1 Sensor fail (FIs)

Sensor fail is detected when measured value is 6% out of selected sensor characteristic. Sensor fail is indicated by ###### symbol instead of measured value.





## 7.1.2 Warning (Wrn)

When warning comes up, only alarm outputs and common warning output are closed.

## 7.1.3 Cooldown (Cd)

When cooldown comes up, engine is stoped slowly over cooling state.



## 7.1.4 Shut down (Sd)

When the shutdown alarm comes up, InteliDrive Marine opens all outputs e.g. FUEL SOLENOID, STARTER and PRESTART to stop the engine immediately. Alarm outputs and common shutdown output are closed. Active or not reset protection disables start.

**Note:** Engine running only alarms are activated after **Engine protect**: Eng prot del, after the engine RPM > **Engine params**: Starting RPM during the engine starting procedure.

**Note:** If LBI Sprinkler is active engine does not react on shutdown protection only for Emergency stop and Overspeed protection.

### 7.1.5 List of possible alarms

Events specification	Protection type	Information on binary output available (see List of LBO (page 226))	Description
Wm Oil Press	WRN	YES	Oil pressure is smaller than Wrn Oil press setpoint.
Sd Oil Press	SD	YES	Oil pressure is smaller than Sd Oil press setpoint.
Sd NotOilPress	SD	YES	No information about the oil pressure from the binary oil pressure sensor.
Wm Engine Temp	WRN	YES	Water temperature is greater than Wrn Water temp setpoint.
Sd Engine Temp	SD	YES	Water temperature is greater than Sd Water temp setpoint.
Wm Fuel Level	WRN	YES	Fuel level is smaller than Wm Fuel Level setpoint.
Sd Fuel Level	SD	YES	Fuel level is smaller than Sd Fuel Level setpoint.
Ubat	WRN	YES	Battery voltage is out of limits given by Batt overvolt and Batt undervolt setpoints.
Wm AIN	WRN	YES	Warning alarm configurable on the input of the controller
Sd AIN	SD	YES	Shutdown alarm configurable on the input of the controller.
Wm AIO	WRN	YES	Warning alarm configurable on the input of plug-in.
Sd AIO	SD	YES	Shutdown alarm configurable on the input of plug-in.



Events specification	Protection type	Information on binary output available (see List of LBO (page 226))	Description
Binary input	Configurable	YES	Configurable Warning/Shutdown alarms on the inputs of InteliDrive Marine
Battery flat	SD	YES	If the controller switches off during starting sequence due to bad battery condition it doesnt try to start again and activates this protection.
Start failed	SD	YES	Engine start failed.
RPM meas fail	SD	NO	At least one running condition was detected (Poil>Starting POil or energized D+) and do not appear RPM>Starting RPM.
ParamFail	NONE	NO	Wrong checksum of parameters.  Happens typically after downloading new firmware or changing of the parameter. The controller stays in INIT mode. Check all parameters, write at least one new parameter.
Overspeed	SD	YES	The protection comes active if the speed is greater than Overspeed setpoint.
Underspeed	SD	YES	During starting of the engine when the RPM reached the value of Starting RPM setpoint the starter is switched off and the speed of the engine can drop under Start RPM again. Then the Underspeed protection becomes active. Protection evaluation starts 5 seconds after reaching StartingRPM.
EmergencyStop	SD	NO	If the input Emergency stop is opened shutdown is immediately activated.
PickupFault	SD	NO	Failure of magnetic pick-up sensor for speed measurement.
Stop fail	SD	YES	Engine stop failed.
WrnServiceTime	WRN	NO	The period for servicing is set by the NextServTime setpoint. The protection comes active if the running hours of the engine reach this value.



Events specification	Protection type	Information on binary output available (see List of LBO (page 226))	Description
ChrgAltemFail	WRN	YES	Failure of alternator for charging the battery.
SprinklActive	WRN	NO	The protection is active if the output Sprinkler is closed.
Wm RA15 fail	WRN	NO	Warning alarm in case of lost connection to IGL-RA15 module.
Wrn ECU Alarm	WRN	NO	ECU alarm list is not empty
Low BackupBatt	WRN	NO	RTC backup battery is flat

## 7.2 HistoryFile

InteliDrive Marine stores a record of each important event into the history file. The history file seats 255 records. When the history file is full, the oldest records are removed.

**Note:** To force history download in LiteEdit (direct, modem or internet) open History window and select History | Read history command.

### 7.2.1 RecordStructure

Abbreviation	Historical value
Num	Number of historical event
Reason	Event specification
Date	Date of historical event in format DD/MM/YY
Time	Time of historical event in format HH:MM:SS
RPM	Engine speed
RPM3	Engine speed detected on BI3
UBat	Battery voltage
OilP	InteliDrive Marine Analog input 1 value ( default Oil pressure)
EngT	InteliDrive Marine Analog input 2 value ( default Water temperature)
FLvI	InteliDrive Marine Analog input 3 value ( default Fuel level)
Al4	InteliDrive Marine Analog input 4 value
AI5	InteliDrive Marine Analog input 5 value
Al6	InteliDrive Marine Analog input 6 value
AI7	InteliDrive Marine Analog input 7 value
Al8	InteliDrive Marine Analog input 8 value
AI9	InteliDrive Marine Analog input 9 value



AIM1	Plug-in Analog input 1 value
AIM2	Plug-in Analog input 2 value
AIM3	Plug-in Analog input 3 value
AIM4	Plug-in Analog input 4 value
BIN	Binary inputs InteliDrive Marine
BIM	Binary inputs of plug-in
BOUT	Binary inputs InteliDrive Marine
ВОМ	Binary outputs of plug-in
FC	ECU alarm Failure Code
FMI	ECU alarm Failure Mode Identifier

Note: The ECU values are not recorded to history.

### 7.2.2 Diagnostic Messages read from ECU

Diagnostic messages are read and displayed in extra ECU Alarm list. For Standard J1939 SPN (Suspect Parameter Number), FMI (Failure Mode Identifier) and OC (Occurrence Counter) are shown together with verbal description if available.

One SPN (Suspect Parameter Number) / FMI (Failure Mode Identify) couple describes one fail information. If FMI is equal to 0 or 1, WRN is displayed in the ECU Alarm list. For any other FMI values, FLS is displayed.

Detail SPM/FMI code specification see in:

- SAE Truck and Bus Control and Communications Network Standards Manual, SAE HS-1939 Publication
- Or refer to corresponding engine manufacturer's ECU error codes list.

### 7.2.3 List of ECU Diagnostic Codes

Faultcode	Diagnostic code	Faultcode	Diagnostic code	Faultcode	Diagnostic code
51	ThrottlePos	158	BattPotential	636	PositionSensor
91	AccelPedalPos	168	ElectricalPot	637	TimingSensor
94	FuelDelPress	172	AirInlet Temp	639	J1939 CAN Bus
97	WaterInFuelInd	174	Fuel Temperat	651	InjectorCyl#1
98	EngineOilLevel	175	EngOil Temp	652	InjectorCyl#2
100	EngOil Press	189	RatedEngSpeed	653	InjectorCyl#3
101	CrankcasePress	190	EngineSpeed	654	InjectorCyl#4
102	Boost Press	231	J1939 Datalink	655	InjectorCyl#5
105	Intake Temp	237	VIN	656	InjectorCyl#6
106	AirInletPress	515	EngDesOpSpeed	677	EngStartRelay
107	AirFiltDifPres	620	5V SupplyFail	898	RequestedSpeed
108	BarometricPres	626	PrehActuator	970	AuxEngSdSwitch
110	EngCool Temp	628	EMSProgFailure	971	EngDerateSwtch
111	Coolant Level	629	Controller#1	1109	EngSdApproach
153	CrankcasePress	630	CalibrMemFail	1110	Engine Sd

**Note:** InteliDrive Marine controller doesn't support J1587 diagnostic line on Volvo engines. This can cause in some cases a J1939 alarm message FC:000608 due to missing J1587 bus. Contact your Volvo distributor to update ECU firmware.



For Scania Fault codes (FC) are displayed. Following messages are available for particular groups of Fault codes:

Faultcode	Diagnostic code	Faultcode	Diagnostic code
0x1000	Overspeed	0x6702	AlternatorChrg
0x1100	EngSpdSensor1	0x6A00	ExhaustBrkAct
0x1200	EngSpdSensor2	0xB000	OilPressProt
0x2000	WtrTempSensor	0xB100	CoolantLevProt
0x2100	ChrgAirTmpSens	0xB200	OverheatCoolWt
0x2200	ChrgAirPrsSens	0xB300	EmergencyStop
0x2300	OilTempSensor	0xB501	CoolantLevel
0x2400	OilPressSensor	0xC000	PDEInjctorCyl1
0x2600	SensorSupply1	0xC100	PDEInjctorCyl2
0x2700	SensorSupply2	0xC200	PDEInjctorCyl3
0x2800	ExtrAnalogInp	0xC300	PDEInjctorCyl4
0x3200	BatteryVoltage	0xC400	PDEInjctorCyl5
0x3300	CAN msg not ok	0xC500	PDEInjctorCyl6
0x3403	CAN version	0xC600	PDEInjctorCyl7
0x4300	HWWatchdog	0xC700	PDEInjctorCyl8
0x6200	FanActuator	0xE200	OverheatProt
0x6400	WasteGateAct	0xE600	CoordEmergStop
0x6600	StarterActuatr		

## 7.2.4 Tier4 diagnostic codes

## **Aftertreatment**



### Meaning of the pictograms:

Pictogram	Meaning	Description
- <u>₹</u>	Diesel Particulate Filter Active Regeneration Inhibited Due to Inhibit Switch	Steady light - SPN 3703 = 01b
:=:3>	Diesel Particulate Filter Lamp Command	Steady light - SPN 3697 = 001b Flash 1 Hz - SPN 3697 = 100b



<u>=</u> 3	Soot level in the DPF indicates need for filter cleaning	Diagnostic Trouble Code: SPN = 3719, FMI = 15
<b>■</b> >◆	Soot level is "moderately high" and engine performance is reduced by ECU	Diagnostic Trouble Code: SPN = 3719, FMI = 16
<b>⊕</b> : <u>%</u>	Soot level is extremely highton engine performance is reduced by ECU and ECU will perform a shutdown for engine protection	Diagnostic Trouble Code: SPN = 3719, FMI = 00
<}\	Exhaust System High Temperature Lamp Command	Steady light - SPN 3698 = 001b
510P	Red Stop Lamp	Steady light - SPN 623 = 01b
510P	Flash Red Stop Lamp	Flash 1 Hz - SPN 3039 = 00b
•	Amber Warning Lamp	Steady light - SPN 624 = 01b
•	Flash Amber Warning Lamp	Flash 1 Hz - SPN 3040 = 00b Flash 2 Hz - SPN 3039 = 01b
\$2	Fluid Tank Low Level Indicator (DEF Level Low)	Steady light - SPN 5245 = 001b Flash 1 Hz - SPN 5245 = 100b
⋬₽	DEF tank has 0% measureable volume and machine performance is reduced	Diagnostic Trouble Code: SPN = 1761, FMI = 18
爲♥	DEF system has lost its prime and machine performance is reduced.	Diagnostic Trouble Code: SPN = 1761, FMI = 01
43)	Malfunction Indicator Lamp (indicates that the active trouble code is emission-related)	Steady light - SPN 1213 = 01b
<b>= </b> 3>	Flash Malfunction Indicator Lamp (indicates that the active trouble code is emission-related)	Flash 1 Hz - SPN 3038 = 00b Flash 2 Hz - SPN 3038 = 01b



## 8 Technical data

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## 8.1 Power supply

Power supply range	8-36 VDC	
Power supply drop-out immunity	100 ms from min. 10 V return to min. 8 V	
Power consumption	40-440 mA depend on supply voltage and temperature	
Consumption depends on supply voltage	0,104 A at 8 VDC	
	0,080 A at 12 VDC	
	0,051 A at 24 VDC	
	0,044 A at 30 VDC	
	0,040 A at 36 VDC	
Battery voltage measurement tolerance	2 % at 24 V	

**Note:** For the supply voltage less than 7 V the backlight of the display is switched off. Short-term voltage drops (e.g. during the engine cranking) do not affect the operation at all.



## 8.2 Operating conditions

Operating temperature InteliDrive Marine	-20 +70°C
Operating temperature InteliDrive Lite LT	-40 +70°C
Storage temperature	-30 +80°C
IP protection class	IP65
Humidity	95% without condensation
Standard conformity	
Low Voltage Directive	EN 61010-1:95 +A1:97
Electromagnetic Compatibility	EN 50081-1:94, EN 50081-2:96
	EN 50082-1:99, EN 50082-2:97
Vibration	5 - 25 Hz, ±1,6 mm
	25 - 100 Hz, a = 4 g
Shocks	$a = 200 \text{ m/s}^2$

## 8.3 Low Temperature modification

LCD display limits range for controller operating temperature: from -20°C to +70°C, even if the other electronic components work in wider temperature range.

Internal preheating foil is mounted in InteliDrive Lite LT to extend display operational temperature range. Preheating starts at temperature below 5°C and preheating power depends on temperature and power supply voltage.

Preheating foil increases controller current consumption

Controller consumption at	No preheating  Preheatin	Preheating	Preheating at ambient temperature		
		-20 °C	-40 °C		
12VDC	80 mA	+75 mA	+210 mA	+325 mA	
24VDC	51 mA	+31 mA	+100 mA	+175 mA	

## 8.4 Dimensions and weight

Dimensions	180x120x55mm
Weight	450g



## 8.5 Binary inputs and outputs

## 8.5.1 Binary inputs

Number of inputs	7
Input resistance	4,2 kOhm
Input range	0-36 VDC
Switching voltage level for close contact indication	0-2 V
Max voltage level for open contact indication	8-36 V

## 8.5.2 Binary open collector outputs

Number of outputs	7
Maximum current	0,5A
Maximum switching voltage	36VDC

## 8.6 Analog inputs

Not electrically separated	
Number of inputs	9 (3 resistive and 6 voltage)
Resolution	10 bits
Wiring selectable range	V, Ohm
Maximal resistance range	2400 Ohm
Maximal voltage range	10 V
Current range	0-20mA
Input impedance 1800hm for mA measuring	
Input impedance > 100 kOhm for V measuring	
Resistance measurement tolerance	±2% ±2 Ohm out of measured value

## 8.7 Speed pick-up input

Type of sensor	magnetic pick-up (connection by shielded able is recommended)
Minimum input voltage	2Vpk-pk (from 4Hz to 4kHz)
Maximum input voltage	50Veff
Minimum measured frequency	4Hz
Maximum measured frequency	10 kHz (min. input voltage 6Vpk-pk
Frequency measurement tolerance	0,2%



### 8.8 D+ function

Max. D+ output current	300 mA
Guaranteed level for signal Charging OK	80% of supply voltage

## 8.9 CAN bus interface

### Galvanically separated

Maximal CAN bus length	200m
Speed	250kBd
Nominal impedance	120Ohm
Cable type	twisted pair (shielded)

Following dynamic cable parameters are important especially for maximal 200 meters CAN bus length and 32 IS-COM units connected:

Nominal Velocity of Propagation	min. 75% (max. 4,4ns/m)
Wire crosscut	min. 0,25mm2
Maximal attenuation (at 1 MHz)	2 dB / 100m

Recommended Industrial Automation & Process Control Cables:

BELDEN (see http://www.belden.com):

- 3082A DeviceBus for Allen-Bradley DeviceNet
- 3083A DeviceBus for Allen-Bradley DeviceNet
- 3086A DeviceBus for Honeywell SDS
- 3087A DeviceBus for Honeywell SDS
- 3084A DeviceBus for Allen-Bradley DeviceNet
- 3085A DeviceBus for Allen-Bradley DeviceNet
- 3105A Paired EIA Industrial RS485 cable

LAPP CABLE (see http://www.lappcable.com)

- Unitronic BUS DeviceNet Trunk Cable
- Unitronic BUS DeviceNet Drop Cable
- Unitronic BUS CAN
- Unitronic-FD BUS P CAN UL/CSA

## 8.10 IL-NT RS232 (Optional card)

Plug-in into InteliDrive Lite controller COMMUNICATION MODULE port.

Maximal distance	10m
Speed	19.2kBd (STD) 9.6kBd (MODBUS)



#### Recommend external converter:

ADVANTECH – ADAM 4520: RS232 to RS422/485 converter, DIN rail, automatic RS485 bus supervision, no external data flow control signals, galvanic isolated.

#### Recommended internal converter:

ADVANTECH – PCL-745B or PCL745S: Dual port RS422/485 Interface card, automatic RS485 bus supervision, no external data flow control signals, galvanic isolated.

## 8.11 IL-NT RS232-485 (optional card)

Plug-in into InteliDrive Lite controller COMMUNICATION MODULE port.

Maximal distance	10m (RS232), 1200m (RS485)
Maximum Speed	Up to 57.6 kBd (DIRECT), 38.4kBd Analog modem,
	9.6 kBd digital modem, 57.6 kBd (MODBUS)

## 8.12 IL-NT S-USB (optional card)

Plug-in into InteliDrive Marine controller COMMUNICATION MODULE port.

Maximal distance	5m
Maximum Speed	Up to 57.6 kBd (DIRECT), 38.4kBd Analog modem,
	9.6 kBd digital modem, 57.6 kBd (MODBUS)

Use only shielded A-B USB cables up to 5m length.

Recommend USB cable: USB-LINK CABLE 1.8M - ComAp A-B USB cable.

## 8.13 IB-Lite (optional card)

Plug-in into InteliDrive Lite controller COMMUNICATION MODULE port.

10/100 MBit ethernet interface in RJ45 socket.

## 8.14 IL-NT GPRS (optional card)

Plug-in into InteliDrive Marine3 controller COMMUNICATION MODULE port.

GSM/GPRS modem	
Quad Band	850/900/1800/1900MHz
GPRS multi-slot	class 10
CSD communication	up to 14.4kbps
TCP/IP communication	over GPRS
Voltage supply 8-36VDC	

## 8.15 IL-NT AOUT8 (optional card)

Plug-in into InteliDrive Marine controller EXTENSION MODULE port.



Number of PWM outputs	8
PWM frequency	1200Hz
Maximum current	0,5A
Maximum switching voltage	36VDC
Output resistance	10hm
Resolution	10bits

## 8.16 IL-NT AIO (optional card)

Plug-in into InteliDrive Marine controller EXTENSION MODULE port.

Resolution	10bits
Inputs	
Number of Analog inputs	4 (2400Ohm, 20mA, 4V)
Maximal resistance range	2400Ohm
Maximal voltage range	4V
Current range	0-20 mA
Input impedance (current)	180Ohm for mA measuring
Input impedance (voltage)	>68 kOhm for V measuring
Resistance measurement tolerance	±2% ±2 Ohm
Voltage measurement tolerance	±1% ±1mV
Current measurement tolerance	±2% ±0,2mA
Outputs	
Number of Analog outputs	1 (21mA, max.load 100Ohm; 4,6V, max.10mA;PWM 500Hz (5V / 10mA)
Voltage measurement tolerance	±1,5% ±10mV
Current measurement tolerance	±2% ±0,1mA

## 8.17 IL-NT IO1 (optional card)

Plug-in into InteliDrive Marine controller EXTENSION MODULE port.

Number of Analog outputs	4
Analog output range	0 to +VBatt ±1V
Number of Binary inputs	4

## 8.18 IL-NT BIO8 (optional card)

Plug-in into InteliDrive Marine controller EXTENSION MODULE port.



Number of Binary inputs/outputs	8 (configurable as input or output)
Maximal one Binary output current	0,4A
Maximal total current per module	2,5A

## 8.19 IGL-RA15 (optional Remote Annunciator)

## 8.19.1 Power supply

Voltage supply	8-36VDC
Consumption	0,35-0,1A (+1A max horn output), depends on supply voltage

### 8.19.2 Operating conditions

Operating temperature	-20 +70°C
Storage temperature	-30 +80°C
Protection front panel	IP65

## 8.19.3 Dimensions and weight

Dimensions	180x120x55mm
Weight	950g

## 8.19.4 Horn output

Maximum current	1A
Maximum switching voltage	36VDC

## 8.20 Inteli RPU (optional Redundant Protection Unit)

## 8.20.1 Power supply

Voltage supply	8-36VDC
Consumption	0.1 A / 8 VDC 0.07 A / 12 VDC 0.04 A / 24 VDC 0.03 A / 36 VDC
Fusing	1 A



## 8.20.2 Operating conditions

Operating temperature	-40 +70°C
Storage temperature	-40 +80°C
Operating humidity	95 % without condensation
Vibration	2 - 25 Hz, ±1,6mm 25 - 100 Hz, a = 4 g
Shocks	$a = 500 \text{ m/s}^2$

### 8.20.3 Dimensions

Dimensions	110x110x46mm
------------	--------------

## 8.20.4 Binary input ES

Number of inputs	1 non-isolated, (ESTOP dedicated)	
Input range	0-36VDC	
Close indication	Negative Power supply terminal	
Emergency stop condition	Open contact	

## 8.20.5 Binary input CU

Number of inputs	2 direct to binary outputs via relay	
Input range	0-36VDC	
Close/Open indication	N/A, wired directly to outputs via relay	

## 8.20.6 Binary input CONTROLLER

Number of inputs	2 isolated
Input range	0-36VDC
Close/Open indication	Close indication when V > 3V Open indication when V < 3V

## 8.20.7 Binary output CONTROLLER

Number of outputs	2 isolated	
Max current	10mA continuous	
Туре	OptoRelay	



## 8.20.8 Binary outputs ENG

Number of outputs	2 Non-isolated
Max current	0,5 a continuous
Туре	Low-side switch (controller switchesoutput to negative power supply terminal)

## 8.20.9 Magnetic pick-up input

Voltage input range	4 Vpk-pk to 50 Vpk-pk (@4Hz to 1kHz) 6 Vpk-pk to 50 Vpk-pk (@1kHz to 5kHz) 10 Vpk-pk to 50 Vpk-pk (@5kHz to 10kHz)
Frequency input range	4 Hz to 10 kHz
Frequency measurement tolerance	0.2 % from range 10kHz



## 9 Function description

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## 9.1 Engine operation states

Engine State	Meaning
Init	Auto test during controller power on
Not ready	Engine is not ready to start
Prestart	Prestart sequence in process, Prestart output is closed
Cranking	Engine is cranking
Pause	Pause between start attempts
Starting	Starting RPM is reached, Idle RPM is not yet reached
Idle	Idle RPM is reached and the Idle timer is running
Running	Idle timer elaspsed, Engine is running at nominal speed
Stop	Stop
Shutdown	Shut-down alarm activated
Ready	Engine is ready to run
Cooling	Engine is cooling before stop
EmergMan	Emergency Manual engine operation
AfterCool	Engine after cooling - Cooling Pump output is closed

## 9.2 OFF mode

No start of the engine is possible. Outputs STARTER and FUEL SOLENOID are not energized. No reaction if buttons are pressed.

## 9.3 MAN mode

- starts the engine.



- stops the engine.

Note: The engine can run without load unlimited time.

Note: The controller does not automatically stop the running engine in MAN mode.

Note: The controller does not start the engine when binary input REM START/STOP is closed.

## 9.3.1 Start-stop sequence (simplified)

MODE = MAN (Engine start/stop request is given by pressing buttons and )

MODE = AUT (Engine start/stop request is given by binary input REM START/STOP)

State	Condition of the transition	Action	Next state
	Start request	PRESTART on Prestart time counter started	Prestart
Ready	RPM > 2 or Oil pressure detected or D+ is active		Stop (Stop fail)
	OFF mode selected or Shut down alarm active		Not Ready
Not Ready	RPM < 2, Oil pressure not detected, D+ not Active, no shutdown alarm active, other than OFF mode selected		Ready
Prestart <sup>1</sup>	Prestart time elapsed	STARTER on FUEL SOLENOID on <sup>2</sup> MaxCrank time counter started	Cranking
	RPM > Start RPM AND BI: Nominal/Idle is active	STARTER off PRESTART off	Starting
Cranking <sup>1</sup>	RPM > Start RPM AND BI: Nominal/Idle is <b>not</b> active	STARTER off PRESTART off READY TO LOAD on	Running
	D+ input activated for 1s or oil pressure detected	STARTER off PRESTART off	Cranking
	MaxCrank time	STARTER off	Crank pause



State	Condition of the transition	Action	Next state	
		FUEL SOLENOID off		
	elapsed, 1st attempt	STOP SOLENOID on		
	elapseu, 1st attempt	CrankFail pause timer started		
	MaxCrank time	STARTER off	Shutdown (Start fo	
	elapsed, last attempt	PRESTART off	Shutdown (Start fa	
		STARTER on		
Crank	CrankFail pause	FUEL SOLENOID on <sup>2</sup>		
pause <sup>1</sup>	elapsed	STOP SOLENOID off	Cranking	
paaco	Sid-pood.	MaxCrank time counter		
		started		
	BI: Nominal/Idle is	FUEL SOLENOID on <sup>2</sup>		
	active	STOP SOLENOID off	Idle	
		READY TO LOAD off		
Starting <sup>1</sup>	RPM = 0 or any other	FUEL SOLENOID off	Chutdaus	
	shutdown condition	STOP SOLENOID on	Shutdown	
	60 sec. Elapsed	FUEL SOLENOID off	Chutdown (Start fo	
	ou sec. Elapseu	STOP SOLENOID on	Shutdown (Start fa	
	BI: Nominal/Idle is	FUEL SOLENOID on <sup>2</sup>		
	active	STOP SOLENOID off	Running	
Idle <sup>1</sup>	Idle timer Elapsed	READY TO LOAD off		
	RPM = 0 or any other	FUEL SOLENOID off	Chartelana	
	shutdown condition	STOP SOLENOID on	Shutdown	
	Cton request	READY TO LOAD off	Cooling	
	Stop request	Cooling time timer started	Cooling	
	5	FUEL SOLENOID on		
Dumeira	BI: Nominal/Idle is active	STOP SOLENOID off	Running	
Running	acuve	READY TO LOAD off		
		FUEL SOLENOID off		
	RPM = 0 or any other	STOP SOLENOID on	Shutdown	
	shutdown condition	READY TO LOAD off		
	O a altino ti	FUEL SOLENOID off	04	
	Cooling time elapsed	STOP SOLENOID on	Stop	
Cooling	RPM = 0 or any other	FUEL SOLENOID off	Obsertation	
	shutdown condition	STOP SOLENOID on	Shutdown	



State	Condition of the transition	Action	Next state
	Start request	READY TO LOAD on	Running
Stop	RPM = 0, Oil pressure not detected, D+ not active		Ready
	60 sec. Elapsed		Stop (Stop fail)

<sup>&</sup>lt;sup>1</sup>The start-up sequence can be interrupted in any time by coming stop request

**Note:** Threshold level for D+ input is 80% supply voltage; activation delay is 1s (to override short firings during cranking – for example in cold conditions).

### Speed request:

Engine speed is constant or set manually using **Engine params** setpoints and Binary inputs.

### 9.4 AUT mode

The controller does not respond to \_\_\_\_, \_\_\_ buttons. Engine start/stop request is given by binary input REM START/STOP.

Engine speed request is sourced from PI loop (see below function 3) in AUT mode.

PI loop and Hysteresis comparator functions can be used both for Engine Load Limitation or any other control function.

#### Speed request:

Engine speed is adjusted automatically by internal PID loops (when active) - Regulator setpoints group.

## 9.5 Engine without pickup operation

The RPM pickup input is ignored when **Engine params**: Gear teeth = 0. The engine running state is then detected based on **Engine params**: Starting POil or **Engine params**: D+ function = ENABLED.

Starting Poil signal can be analog or binary. Even the binary signal is to be connected to AIN1 input. In LiteEdit, window *Modify*, input *Oil Pressure*, check off the option *Binary*. The setpoint *Starting Poil* set to 1.

## 9.6 Engine timer

### 9.6.1 MAN mode

Set the **Engine params**: Running Timer. Start engine in MAN mode by START button. Engine stops itself after Running Timer is over. The STOP button cancels timer (forces cooling), the second STOP cancels cooling (forces engine stop). Engine stays running when Running Timer = 0.

<sup>&</sup>lt;sup>2</sup>Fuel solenoid is switched on with advance of 1s fixed before starter motor is switched on.



### 9.6.2 AUT mode

Engine starts and runs all the time when the LBI Rem start/stop is closed. RemoteStart LBI starts the engine by rising edge, Remote Stop LBI stops the engine by rising edge. Running Timer has no function in AUT mode. To stop the engine the Rem start/stop has to be opened or controller switched to MAN. Panel STOP button has no effect when Rem start/stop is closed in AUT, but skip the timer and switch to cooling when Rem start/stop is opened.

**Note:** The controller also includes two identical timers with function for auto start and stop with different condition. Use Date/Time setpoints group. For explanation see chapter Setpoints.

	MAN mode		AUT mode	
	RunTimer = 0 = disabled	RunTimer > 0 = enabled	RunTimer = 0 = disabled	RunTimer > 0 = enabled
Rem s/s = ON	No function			mited time
Rem s/s = OFF	No function		Cooling	Cooling after RunTimer is over
START	Engine runs unlimited time until STOP	Engine start-runs Run.time and then Cooling- Stop	No function	When Rem s/s = OFF only: Engine start-runs Run.time and then Cooling- Stop
STOP	Cooling		No function when Rem s/s = 1 Cancels timer when Rem s/s = 0	
2-nd STOP	Stop			

## 9.7 Protections

The controller protects the engine and the driven machine as well.

When an alarm occurs, these actions are taken: on the controller front side, the yellow or red LED starts to blink. The LBO Alarm is activated, which allows turning on another distant alarm light, horn or other device. Finally, the event of alarm is written into history.

The majority of possible faults are watched in three levels.

The alarm Warning (Wrn, yellow color) signals that the watched value approaches the dangerous level.

The alarm ShutDown (Sd, red color). The main protected parameters are the minimal oil pressure, minimal and maximal speed, maximal cooling water temperature. The information about these analog values is brought into the controller through analog inputs (AIN) or, in the case of an electronic engine (engine equipped by ECU), by CAN bus.

The alarm CoolDown Cd, red color). Its configurable type of alarm, where isn't necessary immediately to stop the engine. E.g. because of low fuel level can be the engine switched by degrees over cooling time and idle speed.

Apart from here above mentioned "ready to wear" basic protections, the user can configure each analog or binary input as a protection. The configuration of binary inputs is done in LiteEdit, in the window Modify.



**Note:** Class B protection: for binary inputs configured as a protection, the individual delay can be set by the means of setpoints BIN1 Prot Del, BIN2 Prot Del, etc.

The configuration of the analog inputs can be done by a similar way, in LiteEdit, in the window Modify and in the group of setpoints Engine protect, where is possible to set the alarm levels by means of setpoints.

**Note:** Class C protection: the analog inputs AIN4, AIN5, AIN6 and AIN7 behave either "normally" or according to the class C definition according to the SP AINx Eval.

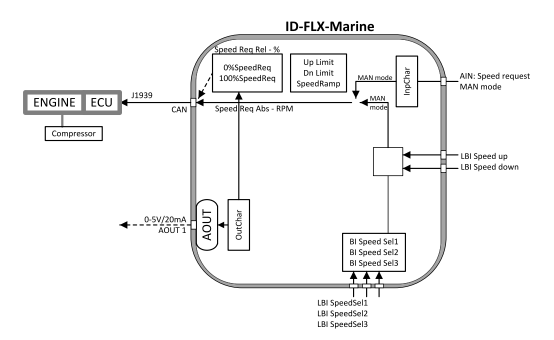
IMPORTANT: The LBI Prot Test blocks temporarily all the protections in order to perform tests etc.

Note: For other details about the protections, see the paragraphe Setpoints, Engine protect.

## 9.8 Engine RPM control in MAN mode

There are following options to setup and change the engine speed:

- Start to Nominal RPM and run at constant speed.
- Start to Idle speed and Automatically (Idle time) or manually by Binary input: Nominal/Idle
- ramp to Nominal (or preset) RPM.
- Switch the RPM in three steps by Binary inputs BI Speed Sel1, 2, 3.
- Ramp engine RPM Up/Down by Binary inputs BI Speed Up and Speed Down.
- Control engine RPM by Analog input e.g. by potentiometer.



### 9.8.1 Engine RPM Idle - Nominal switching

Binary input Nominal/Idle switchs RPM to **Engine params**: *Idle speed* when closed (in MAN mode only). Opened input ramps to **Engine params**: *ECU SpeedAdj*. No RPM control is active in engine Idle state.



### 9.8.2 Engine RPM two/three levels switching

Continuing example above .... closed BI Speed Sel1, 2, 3 ramps the Engine RPM to the selected setpoint level. ... i.e. switched/ramped to another three levels.

**Note:** Necessary condition: **Regulator**: LAI SpeedReq = OFF and controller MAN mode.

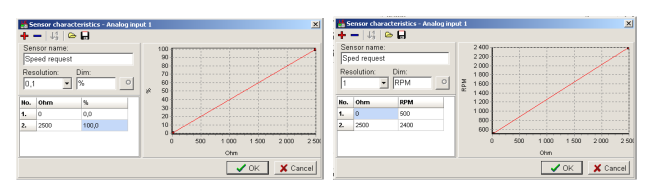
### 9.8.3 Engine RPM by Up/Down buttons settings

RPM adjusted in examples above can be changed by BI Speed Up / Speed Down when the Engine params: RetToSpeedAdj = DISABLED.

Note: Necessary condition: Regulator: LAI SpeedReg = OFF and controller MAN mode.

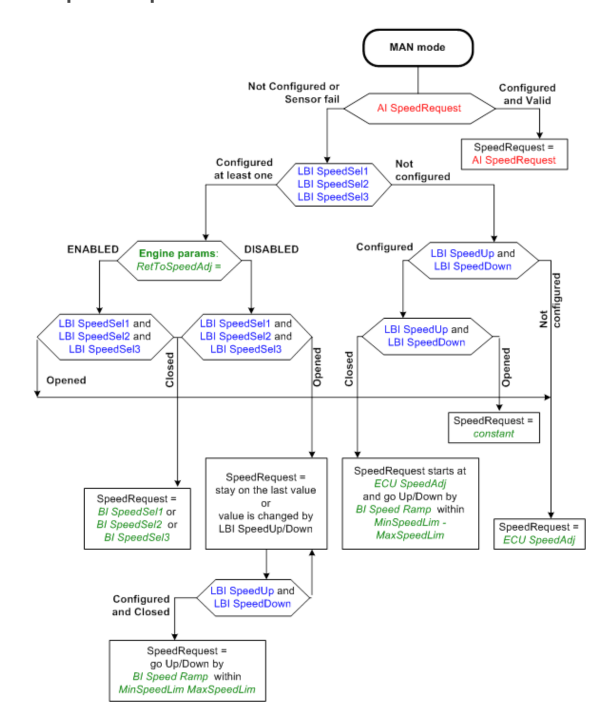
### 9.8.4 Engine RPM continuous change (using potentiometer)

Adjust **Regulator**: *LAI SpeedReq* = AI1-9 ... to corresponding controller or extension module analog input. Configure this Analog input - sensor characteristic in RPM or Percentage (expected potentiometer resistance 2,5kOhm in example below). **Engine params**: Speed ramp setpoint is active.





### 9.8.5 Speed request chart



## 9.9 AUT mode: Engine load limitation - overview

Functions below can reduce the engine load when is over adjusted limit.

Two functions 1st PI loop and 2nd Comparator with Hysteresis (CMPH) are available and these functions are described below. The function setup is done by corresponding setpoints in **Load limit** group. This group has one PI loop and one CMPH. Both functions can use different inputs from ECU (Engine Load or RPM) or from pickup (RPM) or value from Analog input.

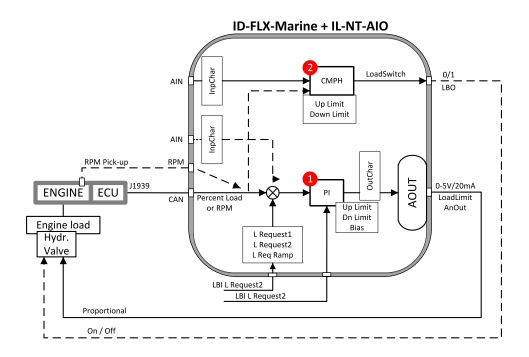
PI loop and Hysteresis comparator functions can be used for Engine Load Limitation or for any other control function.



### IMPORTANT: Regulator is working permanently in AUT mode.

In table below see different operation conditions.

Condition	Analog output  LoadLimitAnOut	Binary output Load switch
OFF mode	=0	=0
MAN mode	In operation	In operation
AUT mode	In operation	In operation
Running	In operation	In operation
Stop = Not Running	In operation	In operation
Sd protection	Load limit: Bias	
LBI L Reg Disable = 1	Load limit: Bias	



### 9.9.1 Functions 1 and 2

LBI	Active input:	
LoadRequest2	Switch to Load Request 2	
LoadDagDiaghla	Set PI Regulator output to constant P Bias	
LoadRegDisable	Regulator is working when this LBI is not configured.	
LBO	Function:	
LoadSwitch	Load Comparator output (Up/Down Limit)	
LAO	Function:	
LoadLimitAOut	Analog output of Load Limitation PI control loop.	



## 9.9.2 Functions 1 and 2 setpoints

Load limit	Values
	ECU: RPM, Load,
Load Input	CU: AI1-AI9,
	AIO: AI1-AI4
Load Bias	0 - 10000 [ - ]
LoadRequest 1	± 10000[-]
LoadRequest 2	± 10000 [-]
LoadReq Ramp	1 - 10000Â [ - ]
LoadUpLimit	0 - 10000 [ - ]
LoadDnLimit	0 - 10000 [ - ]
Load Gain	0,0 ± 200,0%
Load Integral	0,0% - 100,0%
	ECU: RPM, Load,
Load CMP Input	CU: AI1-AI9,
	AIO: AI1-AI4
Load CMP Off	± 10000 [ - ]
Load CMP On	± 10000 [ - ]

Note: For more information see chapter Setpoints.

### **Functions 1 and 2 examples**

- General PI control loop
- Engine Load limitation with analog output
- General comparator
- ► Engine Load limitation with On/Off output
- Speed switch

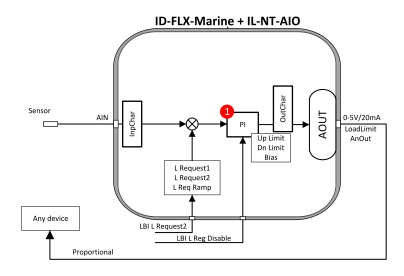
### **General PI control loop**

Purpose: PI control of any value.

Description: PI detects the difference between actual and requested value and changes the output to keep the controlled value on the limit. Can be used PI in function 1 or 3

Function requires plug-in module with Analog output.





	► Analog input:
	• CU: AI1-AI9
	• AIO: AI1-AI4
	PI function 1
Input	Binary input: LoadRequest2 (optional)
	Binary input: LoadRegDisable (optional)
	PI function 3
	Binary input: RegRequest2 (optional)
	Binary input: R Reg Disable (optional)
Output	Analog output: Load Limit (plug-in module)
Output	Analog output: ByRPMCtrlAout (plug-in module)
	Load limit:
	<ul><li>Load Input = Load</li></ul>
	<ul><li>Load Bias</li></ul>
	<ul> <li>Load Request 1</li> </ul>
	<ul> <li>Load Request 2</li> </ul>
	<ul> <li>Load ReqRamp</li> </ul>
	<ul> <li>Load UpLimit</li> </ul>
Setpoints	<ul> <li>Load DownLimit</li> </ul>
Сороши	Load Gain
	Load Integral
	Regulator:
	Reg Input
	Reg Bias
	Request
	Request 2

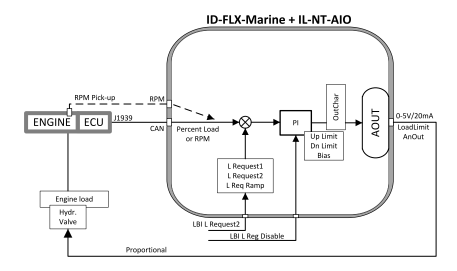


Reg Gain	
Reg Integral	

### **Engine load limitation with analog output**

Purpose: Protect the engine against overload by reducing the load.

Description: The engine load (e.g. feeder speed) is reduced when actual "Percentual load" (coming from ECU) is over the **Load limit**: LoadRequest1 (or LoadRequest2) setpoint. Load can be continuously reduced by Analog output or switched between two levels by Binary output to keep the Engine load on or below the limit.



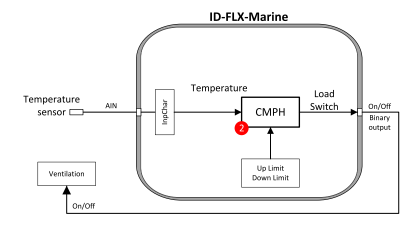
	J1939 - Actual Load in %
Input	Binary input: L Request 2 (optional)
	Binary input: Reg Disable (optional)
Outrout	Analog output: Load LimitAnOut (plug-in module)
Output	Note: LoadLimitAnOut range = 0 - 10000
	▶ Load limit:
	Load Input = Load
	Load Bias
	Load Request
	Load Request 2
Setpoints	Load ReqRamp
	Load UpLimit
	Load DownLimit
	Load Gain
	Load Integral

### **General comparator**

Purpose: Switch on/off some device depends on analog value - e.g. temperature.

Description: The function activates/deactivates some device based e.g. on temperature.



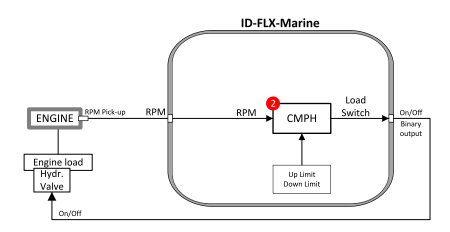


	► Analog input:	
Input	• CU: AI1-AI9	
	• AIO: AI1-AI4	
Binary output	Load Switch	
	► Load limit:	
Octobrita	<ul><li>Load CMP Input = AI1</li></ul>	
Setpoints	<ul><li>Load CMP On = 90</li></ul>	
	<ul><li>Load CMP Off = 80</li></ul>	

### **Engine load limitation with On/Off output**

Purpose: Protect the engine against overload by reducing (switching On/Off) the load.

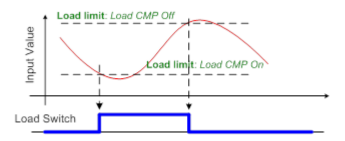
Description: CMPH (Comparator with Hysteresis) detect the RPM decrease below the Down limit, activates the Binary output Load switch that reduces (slow down feeder) the load. There are expected corresponding droop characteristics on the engine.



Input	RPM from pickup (or ECU)
Binary output	Load Switch
	► Load limit:
Setpoints	<ul><li>Load CMP Input = RPM</li></ul>



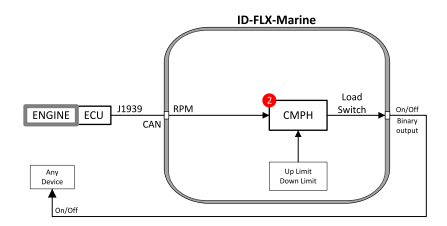
<ul> <li>Load CMP On = e.g. 2000</li> </ul>	
<ul> <li>Load CMP Off = e.g. 2200</li> </ul>	



### **Speed switch**

Purpose: Switch on/off some device depends on RPM level.

Description: Depends on setpoint settings the CMPH (Comparator with Hysteresis) activates/deactivates the Binary output Load switch that switch off some device when RPM is below adjusted limit.



Input	Analog input
Binary output	Load Switch
Setpoints	► Load limit:
	<ul> <li>Load CMP Input = Actual Load</li> </ul>
	<ul> <li>Load CMP On = 2000</li> </ul>
	<ul> <li>Load CMP Off = 2200</li> </ul>

# 9.10 AUT mode: Engine regulation by RPM control - overview

Functions below can automatically change the engine RPM to keep value measured on controller (plug-in module) Analog input (e.g. Pressure) on adjusted level.

Functions 3 = PI loop and 4 = Comparator with Hysteresis (CMPH) are available. The function setup is done by corresponding setpoints in **Regulator** group. This group has one PI loop and one CMPH.

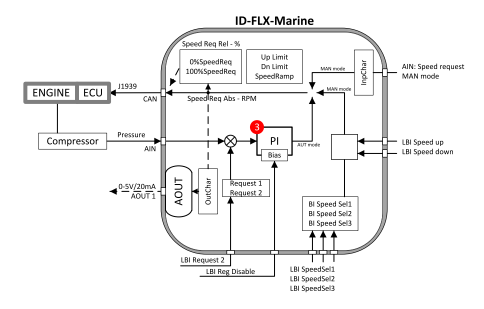


The PI function output is Speed request transmitted via J1939 or Analog output. Both functions can use controller or plug-in IL-NT-AIO module Analog inputs.

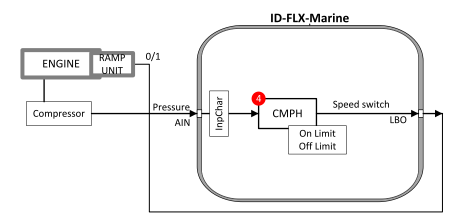
Note: In Regulator is input only from analog inputs or from RPM-BI3.

In table below see different operation conditions.

Condition	Speed request	Binary output SpeedSwitch
OFF mode	Engine params: Idle speed	=0
MAN mode	Manual	In operation
AUT mode	Automatic by PI loop	In operation
Stop = Not Running	Engine params: Idle speed	In operation
Sd protection	Engine params: Idle speed	In operation
LBI R Reg Disable = 1	Regulator: Reg Bias	In operation



Following example changes the RPM between two levels based on pressure.





### 9.10.1 Functions 3 and 4

LBI	Active input:
RegRequest2	Switch to RegRequest 2
R Reg Disable	Set PI Regulator output to R Bias
LBO	Function:
Speed Switch	Regulator Comparator output

## 9.10.2 Functions 3 and 4 setpoints

Regulator	Values
	OFF
LAI SpeedRequest	CU: AI1-AI9
	AIO: AI1-AI4
	CU: AI1-AI9
Reg Input	AIO: AI1-AI4
	RPM-BI3
Reg Bias	0 - 10000
Request1	±10000
Request2	±10000
Reg Gain	± 0,0 - 200,0%
Reg Integral	+ 0,0% - 100,0%
	CU: AI1-AI9
Reg CMP Input	AIO: AI1-AI4
	RPM-BI3
Reg CMP Off	± 10000 [ - ]
Reg CMP On	± 10000 [ - ]

Note: For more information see chapter Setpoints.

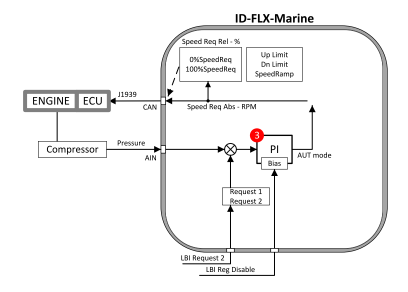
## 9.10.3 Functions 3 and 4 examples

- ▶ Pressure by RPM control via J1939
- Pressure by RPM control via analog output

### Pressure by RPM control via J1939

Actual pressure is measured via Analog input, compared with Requested value and the PI (function 3) output controls the engine RPM via J1939.





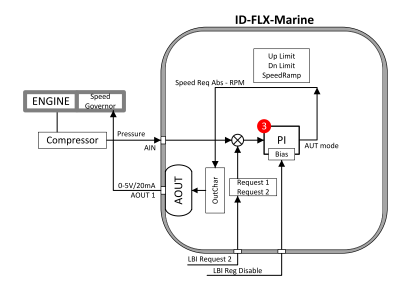
	Analog input	
Input	Binary input: Request 2 (optional)	
	Binary input: R Reg Disable (optional)	
Output	Analog output: Speed Request	
Setpoints		Reg Input
		Reg Bias
	Pagulatar	Request
	Regulator	Request 2
		Reg Gain
		Reg Integral
	Engine params	MinSpeedLim

Note: Take care if the Speed request in AUT mode is not limited by Engine params: Speed ramp.

### Pressure by RPM control via Analog output

Actual pressure is measured via Analog input, compared with Requested value and the PI (function 3) output controls the engine RPM via Analog output.





Analog input		
Input	Binary input: Request 2 (optional)	
	Binary input: R Reg Disable (optional)	
Output	Analog output: Speed Request	
Setpoints	Regulator	Reg Input
		Reg Bias
		Request
		Request 2
		Reg Gain
		Reg Integral
	Engine params	MinSpeedLim
		MaxSpeedLim
		Speed Ramp



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## 10.1 Setpoints

### What setpoints are:

Configuration of Setpoints is possible through panel buttons as is described above or via ComAp PC tool LiteEdit, where the setting can be open by click on the icon  $^{5}$ 

## 10.1.1 List of setpoint groups

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For full list of setpoints go to the chapter List of setpoints (page 107).

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## 10.1.2 List of setpoints

Reg Bias   148	Group of setpoints: Password EnterPassword110	Contr MailBox       129         Time Zone       130         DNS IP Address       130	Group of setpoints: Regulator LAI SpdRequest147
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Engine name	Group of setpoints:	Engine params	Request 1148
Engine name		Starting RPM131	Request 2148
Gear teeth         112         Prestart time         132         Reg Integral         150           RPM by W Terminal         113         CmkFail pause         133         Reg CMP Input         151           Nominal RPM         113         CmkFail pause         133         Reg CMP On         151           Rem Start/Stop         120         Idle time         134         Reg CMP Off         152           Remote start         121         Idle speed         134         Reg CMP Off         152           Remote stop         121         Idle speed         134         Reg CMP Off         152           Remote stop         121         Idle speed         134         Reg CMP Off         152           Remote stop         120         Idle time         134         Reg CMP Off         152           Remote start         121         Idle time         134         Reg CMP Off         152           Remote start         121         Idle time         134         Reg CMP Off         152           Remote start         121         Idle time         134         Reg CMP Off         152           Remote start         121         Idle time         134         Load Integral         153	_	•	Reg Gain149
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APN UserPass       127       Speed Ramp       143       Engine protect         AirGate       .127       0%ofSpeedReq       .144       Eng prot del       .157         AirGate IP       .128       100%ofSpeedReq       .144       BIN6 delay       .158         SMTP UserName       .128       Conveyor horn       .145       Horn timeout       .158         SMTP UserPass       .129       Running timer       .145       StartOverspeed       .159		·	<b>Group of setpoints:</b>
AirGate       127       0%ofSpeedReq       144       Eng prot del       157         AirGate IP       128       100%ofSpeedReq       144       BIN6 delay       158         SMTP UserName       128       Conveyor horn       145       Horn timeout       158         SMTP UserPass       129       Running timer       145       StartOverspeed       159		·	Engine protect
AirGate IP       128       100%ofSpeedReq       144       BIN6 delay       158         SMTP UserName       128       Conveyor horn       145       Horn timeout       158         SMTP UserPass       129       Running timer       145       StartOverspeed       159		·	
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Underspeed       160         Flow SwitchDel       161         UnderspeedSd       162         AIN1 Level 1       164         AIN1 Level 2       164         AIN1 Del       165         AIN2 Level 1       165         AIN2 Level 2       165         AIN2 Del       166         AIN3 Level 1       166         AIN3 Level 2       166         AIN3 Del       167         Batt overvolt       167         Batt undervolt       167         Batt volt del       168         AIN4 Level 1       168         AIN4 Level 2       168         AIN4 Level 3       169         AIN4 Eval       169         AIN4 LowWm       170         AIN4 LowWdm       170         AIN4 LowDel       170         AIN4 HighWm       171         AIN4 HighSd       171         AIN5 Level 1       172         AIN5 Level 2       172         AIN5 LowWm       173         AIN5 LowWdm       174         AIN5 LowSd       174         AIN5 HighWm       174         AIN5 HighDel       175	AIN6 LowSd	Group of setpoints:           Date/Time           Time stamp per         192           SummerTimeMod         193           Time         193           Date         193           Timer 1 Function         194           Timer1 Repeat         195           Timer1 ON time         195           Timer2 Function         196           Timer2 Repeat         197           Timer2 Duration         198           Group of setpoints:         Sensor spec           Calibr Al1         198           Calibr Al2         199           Calibr Al3         199           Calibr Al3         199           Calibr Al4         200           Calibr Al5         200           Calibr Al6         201           Calibr Al7         201           Calibr Al8         202           Calibr Al9         202           Calibr AlO1         203           Calibr AlO3         203           Calibr AlO4         204           CounterConst 1,         CounterConst 2         205           CounterMode 1,         CounterMode 2         206
•	Group of setpoints:	
AIN6 Level 2	_	Group of setpoints:
AIN6 Del176	Regen Inhibit	AIO module
AIN6 Eval177	Regen Force111	AnlInAIO1 lev1206
AIN6 LowWrn177		



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AnlInAIO3 lev1	207
AnlInAIO4 lev1	207
AnlInAIO1 lev2	.208
AnlInAIO2 lev2	.208
AnlInAIO3 lev2	.208
AnlInAIO4 lev2	.209
AnlInAIO1 del	.209
AnlInAIO2 del	.210
AnlInAIO3 del	.210
AnlinAIO4 del	211

# Group of setpoints: SMS/E-mail

Yel Alarm Msg	.212
Red Alarm Msg	.212
TellNo/Addr Ch1	213
TellNo/Addr Ch2	213

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### 10.1.3 Group: Password

#### **EnterPassword**

Setpoint group	Password	Related FW	1.1.0
Range [units]			
Default value		Force value Alternative config	
Step			
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description	,		

#### Description

Password is a four-digit number. Password enables change of relevant protected set points Use UP or DOWN keys to set and ENTER key to enter the password. There are 3 levels of passwords. Knowledge of higher password lets you to change setpoint protected by lower password.

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#### **ChangePassword**

Setpoint group	Password	Related FW	1.1.0
Range [units]			
Default value		Force value Alternative config	
Step			
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

Use UP or DOWN button to set and ENTER button to change the password.

Can be used LiteEdit PC tool for changes of Password level in window Modify press button

Password for each of three levels can be adjusted from the menu Controller->Change password.

Note: At first the Password has to be entered before the new Password can be changed.



## 10.1.4 Group: ATT Settings

### Regen Inhibit

Setpoint group	ATT settings	Related FW	1.1.0
Range [units]	-		
Default value	OFF	Force value	
		Alternative config	
Step	-		
Comm object	14520	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Sets ECU value Aftertreatment Regeneration Inhibit Switch (SPN 3695).			
OFF – automatic filter regeneration is enabled - SPN 3695 = 00b			
ON – automatic filter regeneration is inhibited - SPN 3695 = 01b			

#### 6 back to List of setpoints

BIN - value is set by LBI Regen Inhibit

#### **Regen Force**

Setpoint group	ATT settings	Related FW	1.1.0	
Range [units]	-			
Default value	OFF	Force value Alternative config		
Step	-	-		
Comm object	14521	14521 Related applications		
Config level	Standard			
Setpoint visibility	Always			
Description				
Sets ECU value Aftertreatment Regeneration Force Switch (SPN 3696).				
OFF – automatic filter regeneration is enabled				
ON – automatic filter regeneration is inhibited				
BIN – value is set by LBI Regen Force				



### 10.1.5 Group: Basic settings

#### **Engine name**

Setpoint group	Basic settings	Related FW	1.1.0
Range [units]	-		
Default value	InteliDrive-IPC	Force value Alternative config	
Step	-		
Comm object	8637	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

User defined name, used for engine – InteliDrive Marine identification at remote phone or mobile connection.

Engine name is maximally 14 characters long and has to be entered using LiteEdit software.

#### 6 back to List of setpoints

#### **Gear teeth**

Setpoint group	Basic settings	Related FW 1.1.0
Range [units]	0-500	
Default value	120	Force value Alternative config
Step	1	
Comm object	8252	Related applications
Config level	Standard	
Setpoint visibility	Always	

#### Description

The number of teeth on the engine gear for the pick-up sensor. The setpoint is ignored when ECU is configured.

**Note:** The RPM pickup input is ignored when Engine params: Gear teeth = 0. The engine running state is then detected based on Engine params: Starting Oil or Engine params: D+ function = ENABLED.



#### **RPM** by W Terminal

Setpoint group	Basic settings	Related FW 1.1.0
Range [units]	0.5 - 2	
Default value	1	Force value Alternative config
Step	0.01	
Comm object	8420	Related applications
Config level	Standard	
Setpoint visibility	Always	
Description		

### Description

The constant of this setpoint multiplies the speed value obtained from the controller input RPM.

**Note:** The default value is and must be 1, when the classical pick-up speed sensor is used to measure the engine speed.

**Note:** The setpoint is usefull when the engine does not have the speed sensor and the speed is measured by the W terminal of the charging alternator. The setpoint allows tuning the ratio between the frequency and the RPM value which can not to correspond to the entire values of teeth numbers (because of the different non-integral ratio of the engine and alternator pulleys).

#### 6 back to List of setpoints

#### **Nominal RPM**

Setpoint group	Basic settings	Related FW	1.1.0
Range [units]	100 - 4000RPM		
Default value	2000	Force value Alternative config	
Step	1RPM		
Comm object	8253	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Nominal engine speed, base fro overspeed protection and scale on RPM gauges			



#### **Gear Teeth BI3**

Setpoint group	Basic setting2	Related FW 1.1.0
Range [units]	0 - 10	
Default value	0	Force value Alternative config
Step	1	
Comm object	11475	Related applications
Config level	Standard	
Setpoint visibility	Always	

#### Description

The second RPM (RPM-BI3 value) can be measured in limited frequency range 1 to 50Hz on Binary input 3. The RPM-BI3 value indicates RPM calculated from BI3 frequency and Basic settings: GearTeeth3 setpoint.

The RPM-BI3 value =0 below 1Hz and =### over 50Hz.

Configure BI Type = Not used and change the name according the function for RPM-BI3 measuring

**Note:** The RPM-BI3 measuring is switched off when Basic setting: GearTeethBI3 = 0. In this case BI3 operates as standard Binary input.

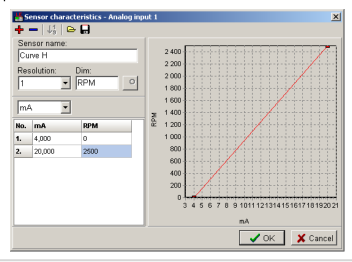


#### **RPM Source**

Setpoint group	Basic Settings	Related FW	1.1.0
Range [units]	-		
Default value	PICKUP	Force value Alternat	tive
Step	-		
Comm object	12142	Related applications	S
Config level	Standard		
Setpoint visibility	Always		
Decemention	'		

#### **Description**

Switch from where the RPM is measured. When source is Analog input the converted value is going to be in RPM range – see example below.



#### 6 back to List of setpoints

#### **Controller mode**

Setpoint group	Basic Settings	Related FW	1.1.0	
Range [units]	-	-		
Default value	OFF	Force value Alternative config		
Step	-			
Comm object	8315	Related applications		
Config level	Standard	Standard		
Setpoint visibility	Always			
Description	Description			
Equivalent to Controller mode changes by or buttons.				
Note: Controller Mode change can be separately password protected.				



#### **FItResGoToMAN**

Setpoint group	Basic Settings	Related FW	1.1.0
Range [units]	-		
Default value	DISABLED	Force value Alterna config	tive
Step	-		
Comm object	9983	Related application	s
Config level	Standard		
Setpoint visibility	Always		
Description	'		

DISABLED: Controller stays in AUT mode after Fault reset. Default state.

ENABLED: Automatic switch from AUT to MAN mode after Fault reset to avoid automatic engine start. This function is active for Shut down protection only.

#### 6 back to List of setpoints

### DispBackLightTO

Setpoint group	Basic Settings	Related FW	1.1.0	
Range [units]	0-60min			
Default value	15min Force value Alternative config			
Step	1min			
Comm object	10121	Related applications		
Config level	Standard			
Setpoint visibility	Always			
Description				
The display backlight is switched off after timeout.				
Default value: 0 means that the display lights all the time				



#### I/O-R-Button

Setpoint group	Basic settings	Related FW	1.1.0
Range [units]	-		
Default value	SpeedUp	Force value Alternative config	
Step	-		
Comm object	12619	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

None: No function

Speed Up: Works in MAN mode only. Use this button for increasing speed request to the engine. Short pressing changes the speed by 5 RPM/s during 0,6 s, after this period the speed change is according to setpoint Engine Params / Speed Ramp.

#### 6 back to List of setpoints

#### I/O-L-Button

Setpoint group	Basic Settings	Related FW	1.1.0
Range [units]	-		
Default value	SpeedDown	Force value Alternativ	е
Step	-		
Comm object	14627	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

#### Description

None: No function

Speed Down: Works in MAN mode only. Use this button for decreasing speed request to the engine. Short pressing changes the speed by 5 RPM/s during 0,6 s, after this period the speed change is according to setpoint Engine Params / Speed Ramp.



#### **Panel Button**

Setpoint group	Basic Settings	Related FW	1.1.0
Range [units]			
Default value	Nom/Idle	Force value Alternation	ative
Step			
Comm object	10588	Related application	ns
Config level	Standard		
Setpoint visibility	Always		
Description	,		

Adjust the function of front panel Toggle Button.

**Nom/Idle:** Nom/Idle: Switches between Nominal and Idle speed request. The function is allowed in MAN mode and in the status RUN only. After expiring of timer Idle time, Speed request is set by the setpoint ECU SpeedAdj. (i.e. not during IDLE speed warm-up run in Starting status). Activating of button changes speed request to Idle, deactivating back to Nominal

**N/I Init:** The function switches between Nominal and Idle speed request as same as Nom/Idle, only difference is that after Idle time elapsing the Speed request remains in Idle (PanelButton is activated). The function is allowed in MAN mode and in the status RUN only. After expiring of timer Idle time the Speed request remains Idle (=PanelButton is activated at that moment).

**Note:** When LBI Nominal/Idle is configured (to a physical binary input), it has priority and the switching between the nominal and the idle speed by I/O button is blocked.

**Conveyor:** Initial condition: Running engine. Press I/0 button activates BO Horn. After the horn signal, the BO Conveyor is activated.

RegReqst: Switches between setpoints Request 1 and Request 2 as requested value input for regulator.

**R RegDis:** In AUT mode, switching the I/0 button allows or disable the PI regulation to work. When the regulation is blocked, the regulator analog output is set according to the constant Regulator: Reg bias.

**CloseLoad:** When the engine is in the status Ready to Load, this option switches ON and OFF the LBO Close Load. When the engine is not in the status Ready to Load, the button has no influence.

**Note:** The applications without the information about the speed can not reach the status Ready to Load and therefore, the load can not be switched by the I/O button. That's why, in the case of settings: SP Gear teeth = 0, SP RPM source = PickUp, no ECU, the condition sufficient for LBO Close Load activating by the I/O button is the Running state.

**Toggle:**Switches ON and OFF the LBO Toggle, no other consequences.



#### **StopButton**

		1.1.0
-		
-	Force value Alternative config	
-		
15750	Related applications	
Standard		
Always		
	- - 15750 Standard	Force value Alternative config  15750  Related applications  Standard

#### Description

This setpoint is used to switch between standard function of setpoint and marine function, which includes protection against accidental pressing of the button by adding 1s delay.

Standard: Stop button is activated immediately after its pressing. If the button is held for 2 seconds or by second pressing the cooling is skipped.

#### 6 back to List of setpoints

#### RunHoursSource

Setpoint group	Basic Settings	Related FW	1.1.0
Range [units]	-		
Default value	AUTO	Force value Alternative config	
Step	-		
Comm object	13345	Related applications	
Config level	Standard		
Setpoint visibility	Always		

#### Description

This setpoint is used for adjustment of RunHours source of the engine.

ECU: RunHours are all the time read from ECU.

INTERNAL: RunHours are counted from the inner counter of the controller.

AUTO: If is coming from ECU rational value higher than 0, then the RunHours are taken from ECU, in second case are displayed internal hours from controller. Default state.

IMPORTANT: Some types of ECUs reset RunHours counter to 0, if the supply was disconnected.



#### **Main Screen 1**

Setpoint group	Basic Settings	Related FW	1.1.0
Range [units]	-		
Default value	AIN2	Force value Alternative config	
Step	-		
Comm object	13346	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description	·		

#### Description

Change the displayed value in first line of the main Measurment screen.

AIN2: Displays value of Analog input 2. Default state.

Soot Load: Displays value of DPF1 Soot Load received from ECU supporting Tier 4 Final.

#### 6 back to List of setpoints

#### Main Screen 2

Setpoint group	Basic settings	Related FW	1.1.0
Range [units]	-		
Default value	RunHrs	Force value Alternative config	
Step	-		
Comm object	14628	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

#### **Description**

Change the displayed value in first line of the main Measurment screen.

RunHrs: Displays statistic value Run Hours. Default state.

Soot Level: Value of DEF Level received from ECU supporting Tier 4 Final.

#### 6 back to List of setpoints

#### **Rem Start/Stop**

Setpoint group	Basic settings	Related FW	1.1.0
Range [units]	-		
Default value	ENABLED	Force value Alternative config	
Step	-		
Comm object	14659	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Enable or Disable function of LBI Rem Start/Stop			



#### Remote start

Setpoint group	Basic settings	Related FW	1.1.0
Range [units]	-		
Default value	ENABLED	Force value Alternative config	
Step	-		
Comm object	14660	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Enable or Disable function of LBI RemoteStart			

#### 6 back to List of setpoints

### **Remote stop**

Setpoint group	Basic settings	Related FW	1.1.0
Range [units]	-		
Default value	ENABLED	Force value Alternative config	
Step	-		
Comm object	14661	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Enable or Disable function of LBI RemoteStop			

<sup>6</sup> back to List of setpoints

## 10.1.6 Group: Comms settings

**Note:** Following setpoints are available from Controller and LiteEdit/InteliMonitor.



#### ControllerAddr

Setpoint group	Comms settings	Related FW 1.1.0
Range [units]	1 - 32	
Default value	1	Force value Alternative config
Step	-	
Comm object	24537	Related applications
Config level	Standard	
Setpoint visibility	Always	
Setpoint visibility	Always	

#### Description

It is controller's identification number. It is possible to set controller address different from the default value 1 so that more InteliDrive Marine controllers can be interconnected (via RS485) and accessed e.g. from Modbus terminal.

**Note:** When opening connection to the controller its address has to correspond with the setting in PC tool.

#### 6 back to List of setpoints

#### **COM1 Mode**

Setpoint group	Comms settings	Related FW	1.1.0
Range [units]	-		
Default value	DIRECT	Force value Alternative config	
Step	-		
Comm object	24522	Related applications	
Config level	Standard		
Setpoint visibility	Always		
	-		

#### Description

Communication protocol switches for the COM1 channel.

DIRECT: LiteEdit communication protocol via direct cable or AirGate, WebSupervisor communication protocol via AirGate.

MODEM: LiteEdit communication protocol via modem.

MODBUS: Modbus protocol. See detailed description in InteliDrive Communication Guide.

ECU LINK: Protocol for communication with Cummins engines via Modbus.

**Note:** For details on communication speed and other technical parameters please see chapter Technical Data.

Note: For detailed description see chapter Modbus protocol.



#### **COM2 Mode**

Setpoint group	Comms settings	Related FW	1.1.0
Range [units]	-		
Default value	DIRECT	Force value Alternative config	
Step	-		
Comm object	24451	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Decemention			

#### Description

Communication protocol switches for the COM2 channel, if dual communication module is plugged in.

DIRECT: LiteEdit communication protocol via direct cable.

MODBUS: Modbus protocol. See detailed description in InteliDrive Communication Guide

ECU LINK: Protocol for communication with Cummins engines via Modbus.

**Note:** For details on communication speed and other technical parameters please see chapter Technical Data.

Note: For detailed description see chapter Modbus protocol.

#### 6 back to List of setpoints

#### **ModemIniString**

Setpoint group	Comms settings	Related FW	1.1.0
Range [units]	-		
Default value	-	Force value Alternative config	
Step	-		
Comm object	24436	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

In case that your modem needs additional initialization e.g. AT commands, it can be entered here. Otherwise leave this setpoint blank.



#### **ModbusComSpeed**

Setpoint group	Comms settings	Related FW	1.1.0
Range [units]	-		
Default value	9600bps	Force value Alternative config	
Step	-		
Comm object	24477	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

#### Description

If the Modbus mode is selected on COM1 or COM2 channels, the Modbus communication speed in bps can be adjusted here.

**Note:** In case of ModBus/TCP communication via IB-Lite communication module is automatically adjusted COM1 Mode=DIRECT, COM2=MODBUS and ModbusComSpeed=57600. There isn't required any other additional setting (of course except IB-Lite setpoints, see below)

#### 6 back to List of setpoints

#### **IBLite IP Addr**

Setpoint group	Comms settings	Related FW 1.1.0		
Range [units]	-			
Default value	192.168.1.254	Force value Alternative config		
Step	-			
Comm object	24376	Related applications		
Config level	Standard			
Setpoint visibility	Always			
Description				
IP address of IB-Lite module				

#### 6 back to List of setpoints

#### **IBLite NetMask**

Setpoint group	Comms settings	Related FW	1.1.0
Range [units]	-		
Default value	255.255.255.0	Force value Alternative config	
Step	-		
Comm object	24375	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
IB-Lite network mask			



#### **IBLite GateIP**

Setpoint group	Comms settings	Related FW	1.1.0
Range [units]	-		
Default value	192.168.1.1	Force value Alternative config	
Step	-		
Comm object	24373	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
IP address of gateway f	or IB-Lite		

#### 6 back to List of setpoints

#### **IBLite DHCP**

Setpoint group	Comms settings	Related FW	1.1.0
Range [units]	-		
Default value	ENABLED	Force value Alternative config	е
Step	-		
Comm object	24259	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

#### Description

Dynamic Host Configuration Protocol for IP address setting can be used or blocked.

DISABLED: Block the function of DHCP, this option is worth, if you wanna adjust stable IP address e.g. for WebServer connection or InteliMonitor PC tool.

Note: Can occured collision of IP addresses in local network with devices as printer, router etc.!

ENABLED: Dynamically change IP address of the controller after each switch on of the controller. IP address collision protection. Default state.



#### **ComAp Port**

Setpoint group	Comms settings	Related FW	1.1.0
Range [units]	-		
Default value	23	Force value Alternative config	
Step	-		
Comm object	24374	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

This sepoint is for adjustment of port for ComAp communication over IB-Lite or IL-NT-GPRS module. Standard ComAp port is 23, what is default value of this setpoint.

#### 6 back to List of setpoints

#### **APN Name**

Setpoint group	Comms settings	Related FW	1.1.0		
Range [units]	-				
Default value	-	Force value Alternative config			
Step	-				
Comm object	24363	Related applications			
Config level	Standard				
Setpoint visibility	Always				
Description	Description				
Name of APN access point for GPRS network					
Note: This information shall provide your telecommunication operator.					

#### 6 back to List of setpoints

#### **APN UserName**

Setpoint group	Comms settings	Related FW	1.1.0
Range [units]	-		
Default value	-	Force value Alternative config	
Step	-		
Comm object	24361	Related applications	
Config level	Standard		
Setpoint visibility	at visibility Always		
Description			
User name for APN access point			
Note: This informati	ion shall provide your	telecommunication operator.	



#### **APN UserPass**

Setpoint group	Comms settings	Related FW	1.1.0
Range [units]	-		
Default value	-	Force value Alternative config	
Step	-		
Comm object	24360	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

User password for APN access point

**Note:** This information shall provide your telecommunication operator.

#### 6 back to List of setpoints

#### **AirGate**

Setpoint group	Comms settings	Related FW 1.1.0
Range [units]	-	
Default value	ENABLED	Force value Alternative config
Step	-	
Comm object	24365	Related applications
Config level	Standard	
Setpoint visibility	Always	
Description		

#### Description

The option allows or blocks the function of AirGate. For AirGate function is necessary to use communication plug-in modules IB-Lite or IL-NT-GPRS or InteliDrive Lite partly supports IB-NT too.

DISABLED: Blocks the function of AlrGate.

ENABLED: Allows function of AirGate. Default state.



#### AirGate IP

Setpoint group	Comms settings	Related FW	1.1.0
Range [units]			
Default value	airgate.comap.cz	Force value Alternative config	
Step			
Comm object	24364	Related applications	
Config level	Standard		
Setpoint visibility	Always		
D			

#### Description

AirGate Address. The default address is "airgate.comap.cz".

**Note:** To reduce the data traffic over cellulat network you can set in setpoint group "Comms Settings" the parameter "AirGate IP" = 80.95.108.26. This will save significant data amount needed for translation of Airgate server IP address. In case of changing the server IP address this settings has to be updated or returned to default "airgate.comap.cz".

IMPORTANT: All manipulations with IL-NT-GPRS module has to be done with DC power supply switched off. Module can be only powered while is plugged into the controller and together with controller!

#### 6 back to List of setpoints

#### **SMTP UserName**

Setpoint group	Comms settings	Related FW	1.1.0
Range [units]			
Default value		Force value Alternativ	е
Step			
Comm object	24370	Related applications	
Config level	Standard		
Setpoint visibility	Always		
D			

#### **Description**

User name or name of e-mail account is used for verification of email sender on SMTP server. If parameter left empty, no verification is expected. It is working for IB-Lite only.



#### **SMTP UserPass**

Setpoint group	Comms settings	Related FW	1.1.0
Range [units]			
Default value		Force value Alternative config	
Step			
Comm object	24360	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

User password of e-mail account is used for verification of e-mail sender on SMTP server. If parameter left empty, no verification is expected. It is working for IB-Lite only.

#### 6 back to List of setpoints

#### **SMTP Server IP**

Setpoint group	Comms settings	Related FW	1.1.0
Range [units]			
Default value		Force value Alternative config	
Step			
Comm object	24368	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Adjust IP address of SMTP server. It is working for IB-Lite only.			

#### 6 back to List of setpoints

#### **Contr MailBox**

Setpoint group	Comms settings	Related FW	1.1.0
Range [units]			
Default value		Force value Alternation	ative
Step			
Comm object	24367	Related application	ıs
Config level	Standard		
Setpoint visibility	Always		
Description			

E-mail address used as "Sender" of alarm e-mails from IB-Lite.

Note: If SMTP server requires verification of sender, e-mail address has to be registered to SMTP server and setpoints "SMTP UserName" and "SMTP UserPass" has to be set to correct values.



#### **Time Zone**

Setpoint group	Comms settings	Related FW	1.1.0
Range [units]			
Default value	GMT+2:00	Force value Alternative config	
Step			
Comm object	24366	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
List of time zones used for time reference.			

#### 6 back to List of setpoints

#### **DNS IP Address**

Setpoint group	Comms settings	Related FW	1.1.0
Range [units]			
Default value	8.8.8.8	Force value Alternative config	
Step			
Comm object	24362	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
This is IP address of Domain Name Server.			

<sup>6</sup> back to List of setpoints

## 10.1.7 Group: Engine params

**Note:** Following setpoints are available from Controller and LiteEdit/InteliMonitor.



#### Starting RPM

RPM]	
	alue ive config
Related	applications

#### Description

Sd Underspeed protection is activated when RPM drops back below the Starting RPM for more than 5 second the engine starting procedure.

#### **RPM** meas fail indication

Can appears during "Cranking state" i.e. Starter (or J1939 Start command) is activated then one running condition was detected (D+ was activated or (POil > Starting POil) condition was filled) - i.e. Starter was switched off based on previous condition and within time (Cranking time and fix 5s) minimum RPM does not appear (RPM > Starting RPM), then is activated RPM meas fail.

**Note:** Limit is ignored when Gear teeth = 0 i.e. in engine operation without speed pickup (running state is indicated from D+ or Starting POil.

#### 6 back to List of setpoints

#### Starting POil

Setpoint group	Engine params	Related FW	1.1.0
Range [units]	0 - 10 [Bar]		
Default value	4.5Bar	Force value Alternative config	
Step	0.1Bar		
Comm object	9681	Related applications	
Config level	Standard		
Setpoint visibility	Always		
<b>.</b>			

#### Description

Controller stops cranking (starter goes OFF) when Oil Pressure (typically measured on AIN1) is over Starting POil.

**Note:** Oil Pressure can be also measured on binary sensor. Then is necessary adjust AIN1 as Binary input and Starting POil=1.

**Note:** There are three conditions for stop cranking: Starting RPM (just in case the Gear teeth > 0), StartingPOil and D+ (if enabled). Starter goes off when any of these conditions is valid.

<sup>&</sup>quot;Firing" speed when InteliDrive Marine controller stops cranking (starter goes OFF).



#### **Prestart time**

Setpoint group	Engine params	Related FW 1.1.0
Range [units]	0 - 600 [s]	
Default value	2s	Force value Alternative config
Step	1s	
Comm object	8394	Related applications
Config level	Standard	
Setpoint visibility	Always	
Description		

Time of the PRESTART output closed prior to the engine start – i.e. before the binary outputs Fuel solenoid and Starter are closed and opens when Starting RPM speed is reached. Set to zero if you want to leave the output PRESTART opened.

#### 6 back to List of setpoints

#### **Preglow time**

Setpoint group	Engine params	Related FW	1.1.0
Range [units]	0 - 600 [s]		
Default value	0s	Force value Alternative config	
Step	1 s		
Comm object	11836	Related applications	
Config level	Standard	·	,
Setpoint visibility	Always		
Description	,		

Time of the PREGLOW output closed prior to the engine start. Set to zero if you want to leave the output PREGLOW opened.

Note: Function with shorter period (Prestart time or Preglow time) starts later to finish both in the same time - when Starting RPM speed is reached.



#### **MaxCrank time**

Setpoint group	Basic settings	Related FW	1.1.0
Range [units]	1 - 60 [s]		
Default value	5s	Force value Alternative config	
Step	1s		
Comm object	8256	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
This setpoint is giving maximum time limit of engine cranking.			

### 6 back to List of setpoints

### CrnkFail pause

Setpoint group	Engine params	Related FW	1.1.0
Range [units]	5-60[s]		
Default value	8s	Force value Alternative config	
Step	1s		
Comm object	8257	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Pause between crank (engine start) attempts.			

### 6 back to List of setpoints

#### **Crank attempts**

Setpoint group	Engine params	Related FW	1.1.0
Range [units]	1 - 10		
Default value	3	Force value Alternative config	
Step	1		
Comm object	8255	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Maximum number of crank (engine start) attempts.			



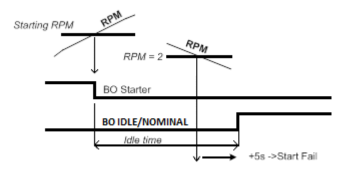
#### Idle time

Setpoint group	Engine params	Related FW 1.1.0
Range [units]	0 - 600 [s]	
Default value	12	Force value Alternative config
Step	1s	
Comm object	9097	Related applications
Config level	Standard	
Setpoint visibility	Always	

#### Description

Idle time delay starts when RPM exceeds Start RPM. Start fail is detected when during Idle state RPM decreases below 2.

During the Idle time timer running the binary output IDLE/NOMINAL is opened, when it expires the IDLE/NOMINAL output closes. Binary output IDLE/NOMINAL opens during Cooling period again.



**Note:** Engine can be switched between Idle and Running state by Binary input Nominal/Idle in MAN mode.

#### 6 back to List of setpoints

#### Idle speed

Setpoint group	Engine params	Related FW	1.1.0
Range [units]	Starting RPM – MinSpeedLimit		
Default value	800RPM	Force value Alternative config	
Step	1RPM		
Comm object	9946	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

Speed request in engine Idle state i.e. after engine start or when switched to Idle in MAN mode by Binary input Nominal/Idle and after Engine ShutDown.



#### **Cranking speed**

Setpoint group	Engine params	Related FW 1.1.0
Range [units]	-	
Default value	IDLE	Force value Alternative config
Step	-	
Comm object	11798	Related applications
Config level	Standard	
Setpoint visibility	Always	
<b>5</b> • 4:		

#### Description

By this setpoint you can select value of speed request during cranking. After engine is started, speed request control will switch to Idle and follows standard procedure.

IDLE: Speed request while cranking set to Idle.

NOMINAL: Speed request during cranking set to Nominal.

Default value: Idle

#### 6 back to List of setpoints

#### **Cooling speed**

Setpoint group	Engine params	Related FW	1.1.0
Range [units]	-		
Default value	IDLE	Force value Alternative config	
Step	-		
Comm object	10046	Related applications	
Config level	Standard		
Setpoint visibility	Always		

#### Description

Selects the function of the Binary output IDLE/NOMINAL during engine Cooling state

IDLE: Cooling is executed at Idle speed.

NOMINAL: Cooling is executed at Nominal speed. Default state.

**Note:** Binary output IDLE/NOMINAL must be configured and connected to speed governor. Engine Idle speed must be adjusted on speed governor.



#### **Cooling time**

Setpoint group	Engine params	Related FW	1.1.0
Range [units]	0 - 3600 [s]		
Default value	30s	Force value Alternative config	
Step	1s		
Comm object	8258	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Run time of the unloaded engine to cool the engine before stop.			

### 6 back to List of setpoints

#### AfterCool time

Engine params	Related FW	1.1.0
0 - 3600 [V]		
180s	Force value Alternative config	
1 s		
8662	Related applications	
Standard		
Always		
Description		
	0 - 3600 [V] 180s 1 s 8662 Standard	0 - 3600 [V]  180s  Force value Alternative config  1 s  8662  Related applications  Standard

Run time of engine after cooling pump. Binary output Cooling pump is closed when the engine starts and opens AfterCool time delayed after engine stops.



#### Stop time

Setpoint group	Engine params	Related FW	1.1.0
Range [units]	0 - 240 [s]		
Default value	60s	Force value Alternative config	
Step	1s		
Comm object	9815	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Decemention			

#### Description

Under normal conditions the engine must certainly stop within this period. The period starts by issuing stop command.

**Note:** Stop of engine is detected when all following conditions are met: RPM <2, Oil pressure < StartingPOil and D+ input isn't active.

**Note:** Stop fail is detected if there is difference between those conditions.

#### 6 back to List of setpoints

#### **Fuel solenoid**

#### **Description**

Setpoint setting determines behavior of the Binary output FUEL SOLENOID.

DIESEL: Output closes 1 sec before Binary output STARTER.

The output opens if Emergency stop comes or Cooled engine is stopped and in pause between repeated starts.

GAS: In this mode of operation the output closes to open the gas valve and enable the engine to start. The delay of Fuel solenoid output activation in relation to Starter output is defined by FuelSol offset. The output closes only if RPM > 30 (i.e. the starter motor is engaged).

The output opens if there is any reason to stop the engine or in pause between repeated starts.

Note: In the case of gas engine, the underspeed protection cannot be blocked by the Sprinkler function.

**Note:** For gas engines, it is strongly recommended to use the pick-up sensor, as non-zero RPM detection is required during the start procedure.



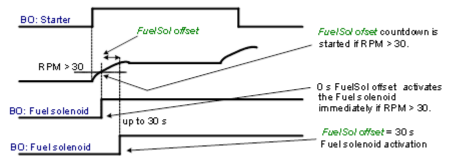
#### FuelSol offset

Engine params	Related FW 1.1.0
0-30[s]	
0.5s	Force value Alternative config
0.1s	
10525	Related applications
Standard	
Always	
	0 - 30 [s]  0.5s  0.1s  10525  Standard

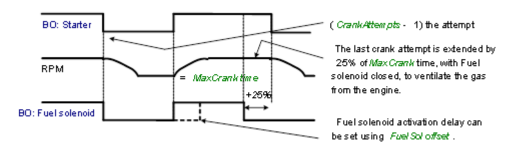
#### Description

This setpoint adjusts the Fuel solenoid output activation in relation to Starter output when Fuel solenoid = GAS. Setpoint values mean that fuel valve is opened after the Starter. FuelSol offset has effect for both Fuel solenoid = DIESEL or GAS.

Engine starting procedure when **Engine params**: Fuel solenoid = GAS



**Note:** A new feature has been added which prolongs the last cranking attempt by 25% of MaxCrank time with closed Fuel valve (Fuel Solenoid binary output) in order to ventilate the remaining gas, as is implemented in IG/IS-NT. This function is valid only when Engine params: Fuel solenoid = GAS



**Note:** Is modified functionality of the **Ignition** binary output. The Ignition binary output will close 1 second (fixed value) after activation of binary output Fuel solenoid (when Fuel solenoid = GAS setting is active). Generally, the output closes after reaching value of CrankRPM = 30RPM (fixed value). The output opens after stopping of the engine or during crank fail pauses among crank attempts.



#### **D+ function**

Setpoint group	Engine params	Related FW	1.1.0
Range [units]	-		
Default value	DISABLED	Force value Alternative config	
Step	-		
Comm object	9683	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Danasistias			

#### Description

ENABLED: The D+ terminal is used for both functions - "running engine" detection and charge fail detection.

CHRGFAIL: The D+ terminal is used for charge fail detection only.

DISABLED: The D+ terminal is not used. Defult state.

**Note:** The magnetization current is provided independently on this setpoint value.

Note: The D+ charge fail protection becomes active after Engine params: Idle time reaches zero.

#### 6 back to List of setpoints

#### **ECU Control**

Setpoint group	Engine params	Related FW 1.1.0
Range [units]	-	
Default value	ENABLED	Force value Alternative config
Step	-	
Comm object	11086	Related applications
Config level	Standard	
Setpoint visibility	Always	
D		

#### Description

The setpoint enables adjustment of the electronic engine control by following settings.

ENABLED: There is a full available control of an electronic engine given by the setting of the ECU unit of the engine, i.e. Start request, Stop request, Speed request are enabled if available. Default state.

DISABLED: Control of an electronic engine is fully blocked and the InteliDrive Lite can only monitor the values of an electronic engine.



#### **ECU SpeedAdj**

Setpoint group	Engine params	Related FW	1.1.0
Range [units]	MinSpeedLim - MaxSpee	edLim	
Default value	1500RPM	Force value Alternative config	
Step	1RPM		
Comm object	13095	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

Description

Enables to adjust engine speed in ECU via CAN bus. Speed request value after the Idle time is over and no other speed selection is activated.

Speed request in % range is calculated using the setpoints 0%ofSpeedReq and 100%ofSpeedReq.

#### 6 back to List of setpoints

#### RetToSpeedAdj

Setpoint group	Engine params	Related FW	1.1.0
Range [units]	-		
Default value	DISABLED	Force value Alternative config	
Step	-		
Comm object	11838	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

#### Description

Selection among LBI Speed Sel1, 2, 3 behavior.

DISABLED: Speed request is set by LBI Speed Sel1, 2, 3 (see appropriate setpoints) by rising edge (button, no switch) - i.e. Speed request stay constant after the input is opened and can be changed by BI Speed Up and Speed Down. Default state.

ENABLED: Speed request goes to ECU SpeedAdj when the LBI Speed Sel1, 2, 3 are opened. Speed request can be changed by Binary inputs Speed Up and Speed Down when LBI Speed Sel1, 2, 3 are closed.



#### MinSpeedLim

Setpoint group	Engine params	Related FW	1.1.0
Range [units]	Starting RPM - MaxS	SpeedLim	
Default value	1200RPM	Force value Alternative config	
Step	1RPM		
Comm object	10096	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

The setpoint presets the minimum engine speed in the "Running" operation state. Also see other conditions in the chapter below.

#### 6 back to List of setpoints

#### **MaxSpeedLim**

Setpoint group	Engine params	Related FW	1.1.0
Range [units]	MinSpeedLim - 4000RPM	1	
Default value	2700RPM	Force value Alternative config	
Step	1 RPM		
Comm object	10097	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

The setpoint presets the maximum engine speed in the "Running" operation state. Also see other conditions in the chapter below.

#### 6 back to List of setpoints

#### BI Speed Sel 1

Setpoint group	Engine params	Related FW	1.1.0
Range [units]	MinSpeedLim - MaxSpeedLim		
Default value	1250RPM	Force value Alternative config	
Step	1 RPM		
Comm object	10099	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

#### **Description**

The setpoint presets the required engine speed during the 'Speed Sel 1' binary input is active. Function depends on RetToSpeedAdj setting.



#### BI Speed Sel 2

Setpoint group	Engine params	Related FW	1.1.0
Range [units]	MinSpeedLim - MaxSpeedLim		
Default value	1300RPM	Force value Alternative config	
Step	1 RPM		
Comm object	10523	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
The setpoint presets	the required engine speed	during the 'Speed Sel 2' b	oinary input is active. Function

The setpoint presets the required engine speed during the 'Speed Sel 2' binary input is active. Function depends on RetToSpeedAdj setting.

#### 6 back to List of setpoints

#### BI Speed Sel 3

Setpoint group	Engine params	Related FW	1.1.0
Range [units]	MinSpeedLim - MaxSpee	edLim	
Default value	1450RPM	Force value Alternative config	
Step	1 RPM		
Comm object	10524	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

#### Description

The setpoint presets the required engine speed during the 'Speed Sel 3' binary input is active. Function depends on RetToSpeedAdj setting.

**Note:** When none of the binary inputs: 'Speed Sel1', 'Speed Sel2' and 'Speed Sel3', 'Speed Up' and 'Speed Down' has not been configured then engine speed is given by the 'Engine params: ECU SpeedAdj' setpoint.



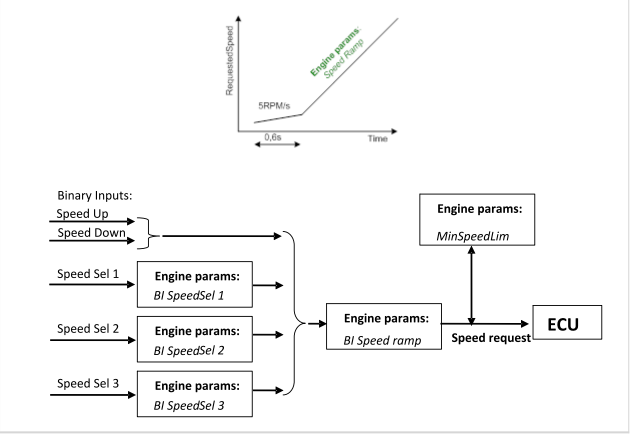
#### **Speed Ramp**

Setpoint group	Engine params	Related FW	1.1.0
Range [units]	1 - MaxSpeedLim		
Default value	50RPM	Force value Alternative config	
Step	1 RPM/s		
Comm object	10148	Related applications	
Config level	Standard		
Setpoint visibility	Always		

#### Description

Any Speed request change is done via this Ramp function. The Ramp via Binary SpeedUp and SpeedDown inputs is dual rate, see below.

The Binary inputs SpeedUp and SpeedDown ramp function is for the 0.6s constant 5RPM/s. Does not depend on Engine params: Speed Ramp setting. This enables fine setting of Engine speed to specific value e.g. 1500 RPM.



6 back to List of setpoints



#### 0%ofSpeedReq

Setpoint group	Engine params	Related FW 1.1.0
Range [units]	0 - 3000 [RPM]	
Default value	0RPM	Force value Alternative config
Step	1 RPM	
Comm object	11125	Related applications
Config level	Standard	
Setpoint visibility	Always	
Setponit visibility	Aiways	

#### Description

Limit for Speed Request transformation from RPM to % range for ECU engines using % format. See practical example below.

#### Practical example:

If ECU is configured, then on one of the measurement screen you can see two lines SpeedReq Abs and SpeedReq Rel.

In default setting:

0RPM = 0%

800RPM = 33.3%

2400RPM = 100%

Different setting:

800RPM = 0%

1200RPM = 33.3%

2400RPM = 100%

It is possible easily configure own output curve and use it for analog output Speed Request.

#### 6 back to List of setpoints

#### 100%ofSpeedReq

•	•			
Setpoint group	Engine params	Related FW	1.1.0	
Range [units]	0 - 4000 [RPM]			
Default value	2400RPM	Force value Alternative config		
Step	1 RPM			
Comm object	11126	Related applications		
Config level	Standard			
Setpoint visibility	Always			
Description				
Limit for Speed Request transformation from RPM to % range for ECU engines using % format.				



## **Conveyor horn**

Setpoint group	Engine params	Related FW	1.1.0
Range [units]	0-600[s]		
Default value	<b>7</b> s	Force value Alternative config	
Step	1 s		
Comm object	11835	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Horn time before the	conveyor output starts	S.	

## 6 back to List of setpoints

# **Running timer**

Setpoint group	Engine params	Related FW 1.1.0
Range [units]	0 - 1000 [min]	
Default value	0	Force value Alternative config
Step	1min	
Comm object	11837	Related applications
Config level	Standard	
Setpoint visibility	Always	
Description		

Automatic engine stop in MAN mode, no function in AUT mode. Start engine in MAN mode by START button. Engine stops itself after Running Timer expires. Engine keeps running when Running Timer = 0.

### 6 back to List of setpoints

#### **FuelTankVolume**

Setpoint group	Engine params	Related FW	1.1.0
Range [units]	0 - 1000 [L]	·	,
Default value	200L	Force value Alternative config	
Step	1 L		
Comm object	11103	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
This setpoint is desc	cribing volume of fuel to	ank for counting fuel consump	otion depending on Fuel level drop.



## **MaxFuelDrop**

Setpoint group	Engine params	Related FW 1.1.0
Range [units]	0 - 50 [%]	
Default value	25	Force value Alternative config
Step	1	
Comm object	12373	Related applications
Config level	Standard	
Setpoint visibility	Always	
Decemention		

#### Description

This is setting protection against the fuel leakage or theft.

Function monitors the AIN3 Fuel level value in percentage scale without decimals. The alarm and history record "Wrn FuelTheft" is activated when Fuel level change is faster than setpoint limit. Function is switched off when Max Fuel Drop = 0 %/h.

The drop out limit on stopped engine is 5% to avoid unwanted Alarm activation due to AIN3: Fuel level fluctuations.

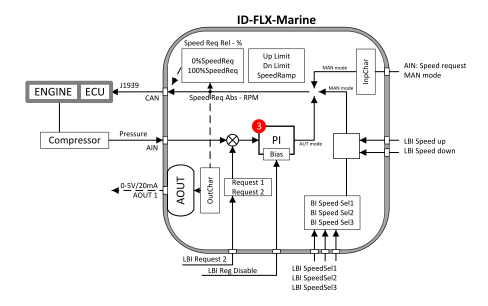
Active alarm "Wrn FuelTheft" can be sent via SMS and displayed by WebSupervisor (if used).

Note: Set 0 to disable Fuel Theft Protection function into MaxFuelDrop setpoint.

6 back to List of setpoints

# 10.1.8 Group: Regulator

Note: Following setpoints are available from Controller and LiteEdit/InteliMonitor.





## LAI SpdRequest

Setpoint group	Regulator	Related FW	1.1.0
Range [units]			
Default value	OFF	Force value Alternative config	
Step			
Comm object	11842	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Decemention			

#### Description

Setpoint is determined for selection of analog input for Speed request in the controller's MAN mode.

OFF: Speed request selection is done by binary inputs. Default state.

CU: Al1-CU: Al9: Speed request via analog input of the controller only. Binary inputs are ignored.

AIO:1-AIO4: Speed request via analog input of extension module IL-NT-AIO only. Binary inputs are ignored.

Note: Analog speed request is ignored in AUT mode.

#### 6 back to List of setpoints

### **Reg Input**

Setpoint group	Regulator	Related FW 1.1.0
Range [units]	-	
Default value	CU:Al1	Force value Alternative config
Step	-	
Comm object	11843	Related applications
Config level	Standard	
Setpoint visibility	Always	
Description		

#### Description

PI loop analog input selection. Source can be adjusted from controller analog inputs or from extension module inputs. It is also possible to use Binary input 3 in function of RPM detection. The Speed request (regulator output) is assigned to Reg Bias value in the case of selected analog input sensor fail.



# **Reg Bias**

Setpoint group	Regulator	Related FW	1.1.0
Range [units]	0 - 10000		
Default value	0	Force value Alternative config	
Step	1		
Comm object	11848	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Constant PI regulator output when the LBI R Reg Disable = closed.			

# 6 back to List of setpoints

# Request 1

Setpoint group	Regulator	Related FW	1.1.0
Range [units]	-10000 - +10000		
Default value	0	Force value Alternative config	
Step	1		
Comm object	11844	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description	Description		
Regulator requested	l value.		

## 6 back to List of setpoints

# Request 2

Setpoint group	Regulator	Related FW	1.1.0
Range [units]	-10000 - +10000 [V]		
Default value	0	Force value Alternative config	
Step	1		
Comm object	11845	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Regulator requested	Regulator requested value when LBI Request2 is active.		



# **Reg Gain**

Setpoint group	Regulator	Related FW	1.1.0
Range [units]	-200 - +200 [%]		
Default value	10	Force value Alternative config	
Step	0.1 %		
Comm object	11846	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
This setpoint is giving regulator gain factor. See Hint below.			

<sup>6</sup> back to List of setpoints



### Reg Integral

Regulator	Related FW	1.1.0
0 - +100 [%]		
10%	Force value Alternative config	
0.1		
11847	Related applications	
Standard		
Always		
	0 - +100 [%] 10% 0.1 11847 Standard	0 - +100 [%]  10%  Force value Alternative config  0.1  11847  Related applications  Standard

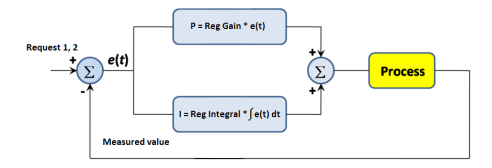
#### Description

This setpoint is giving regulator integration factor.

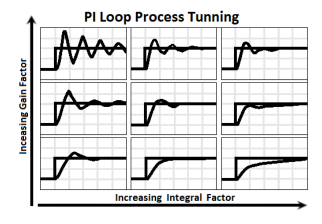
**Note:** InteliDrive Lite controllers include PI loop for speed or analog output regulation. The requested value is given by setpoints Request 1, 2. This loop is working like Proportional-Integral regulation with setpoints Reg Gain and Reg Integral for each part and these parts affect each other.

**Note:** The controller output is given by: Reg Gain \* e(t) + Reg Integral \*  $\int e(t) dt$ ,

**Note:** where e(t) is deviation of actual value e(t) = Request 1, 2 – Measured value.



Here are two tunning parameters that can be adjusted Reg Gain and Reg Integral. These parameters interact each other, see the graphic below. Picture shows how differences in Gain and Integral can affect PI loop's responsiveness. The central pic is as base case with fast change with minimum oscillations to required level. Upper left graph shows high gain and low integral values, what produce large oscillation with slow smoothing. Opposite case is on the lower right graph, which shows low gain and high integral values. The response of the system is sluggish.





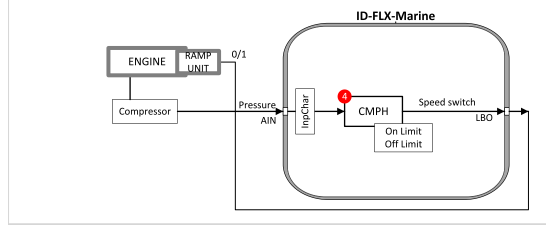
### 6 back to List of setpoints

## **Reg CMP Input**

Regulator	Related FW 1.1.0
-	
CU:Al1  Force value Alternative config	
-	
11839	Related applications
Standard	
Always	
	- CU:AI1 - 11839 Standard

### Description

This is comparator with hysteresis analog input selection from controller analog inputs or from extension module inputs. It is also possible to use Binary input 3 in function of RPM detection.



### 6 back to List of setpoints

## Reg CMP On

Setpoint group	Regulator	Related FW	1.1.0	
Range [units]	-10000 - +10000	-10000 - +10000		
Default value	0	Force value Alternative config		
Step	1			
Comm object	11841	Related applications		
Config level	Standard			
Setpoint visibility	Always			
Description				
Limit to close LBO S	Limit to close LBO SpeedSwitch.			



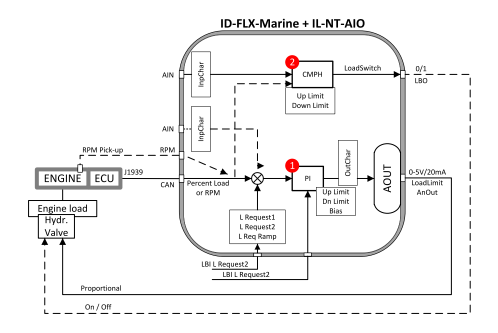
## **Reg CMP Off**

Setpoint group	Regulator	Related FW	1.1.0
Range [units]	-10000 - +10000		
Default value	0	Force value Alternative config	
Step	1		
Comm object	11840	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Limit to open the LBO SpeedSwitch.			

6 back to List of setpoints

# 10.1.9 Group: Load limit

Note: Following setpoints are available from LiteEdit/InteliMonitor only.





## **Load input**

Load limit	Related FW	1.1.0	
-			
RPM	Force value Alternative config		
-			
11850	Related applications		
Standard			
Always			
Description			
	RPM - 11850 Standard	Force value Alternative config  11850 Related applications Standard	

This setpoint is for Load limit PI loop analog input selection. Source can be adjusted from controller RPM pick-up, ECU, analog inputs or from extension module inputs

### 6 back to List of setpoints

#### **Load Bias**

Setpoint group	Load limit	Related FW	1.1.0
Range [units]	0 - 10000		
Default value	0	Force value Alternative config	
Step	1		
Comm object	11851	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

#### Description

Constant Load limit PI regulator output. Load Bias is activated when

- ► Engine Sd protection is activated
- ► LBI LoadRegDisable = closed
- ► Load input value is invalid (Sensor Fail)



# LoadRequest 1

Setpoint group	Load limit	Related FW	1.1.0
Range [units]	-10000 - +10000		
Default value	90	Force value Alternative config	
Step	1		
Comm object	11852	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Regulator requested value.			

# 6 back to List of setpoints

# LoadRequest 2

Setpoint group	Load limit	Related FW	1.1.0
Range [units]	-10000 - +10000		
Default value	80	Force value Alternative config	
Step	1		
Comm object	11853	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Regulator requested value when LBI LoadRequest2 is active			

# 6 back to List of setpoints

# LoadReq Ramp

Setpoint group	Load limit	Related FW	1.1.0
Range [units]	1 - 10000 [1/s]		
Default value	1000	Force value Alternative config	
Step	1 1/s		
Comm object	11854	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Ramp when is switched between LoadRequest 1 and LoadRequest 2.			



# LoadUpLimit

Setpoint group	Load limit	Related FW	1.1.0
Range [units]	0 - 10000		
Default value	10000	Force value Alternative config	
Step	1		
Comm object	11855	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Load limit regulator PI output upper limit.			

# 6 back to List of setpoints

## LoadDnLimit

Setpoint group	Load limit	Related FW 1.1.0	
Range [units]	0 - 10000		
Default value	0	Force value Alternative config	
Step	1		
Comm object	11855	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Load limit regulator PI output low limit.			

# 6 back to List of setpoints

### **Load Gain**

Setpoint group	Load limit	Related FW	1.1.0
Range [units]	-200 - +200 [%]		
Default value	0	Force value Alternative config	
Step	0.1		
Comm object	11857	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
This is setpoint is giving Load limit gain factor.			



### **Load Integral**

Setpoint group	Load limit	Related FW	1.1.0
Range [units]	0 - +100 [%]		
Default value	0	Force value Alternative config	
Step	0.1		
Comm object	11858	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
This setpoint is giving Load limit integration factor.			

### 6 back to List of setpoints

# **Load CMP Input**

Setpoint group	Load limit	Related FW	1.1.0
Range [units]	-		
Default value	RPM	Force value Alternative config	
Step	-		
Comm object	11859	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

This setpoint is for Load limit comparetor with hysteresis analog input selection. Source can be adjusted from controller RPM pick-up, ECU, analog inputs or from extension module inputs.

#### 6 back to List of setpoints

### **Load CMP Off**

Setpoint group	Load limit	Related FW	1.1.0	
Range [units]	-10000 - +10000 [V]			
Default value	95	Force value Alternative config		
Step	1			
Comm object	11860	Related applications		
Config level	Standard			
Setpoint visibility	Always			
Description				
Limit to close LBO LoadSwitch				



#### **Load CMP On**

Setpoint group	Load limit	Related FW	1.1.0	
Range [units]	-10000 - +10000			
Default value	90	Force value Alternative config		
Step	1			
Comm object	11861	Related applications		
Config level	Standard			
Setpoint visibility	Always			
Description				
Limit to open LBO LoadSwitch				

<sup>6</sup> back to List of setpoints

# 10.1.10 Group: Engine protect

Note: Following setpoints are available from Controller and LiteEdit/InteliMonitor.

# Eng prot del

Setpoint group	Engine protect	Related FW	1.1.0		
Range [units]	0 - 300 [s]				
Default value	5s	Force value Alternative config			
Step	1s				
Comm object	8262	Related applications			
Config level	Standard				
Setpoint visibility	Always	Always			
Description					
During the start of the engine, some engine protections have to be blocked (e.g. Oil pressure). The protections are unblocked after the Protection del time. The time starts after reaching Start RPM.					



## **BIN6** delay

Setpoint group	Engine protect	Related FW 1.1.0
Range [units]	0 - 300 [s]	
Default value	1 s	Force value Alternative config
Step	1 s	
Comm object	15741	Related applications
Config level	Standard	
Setpoint visibility	Always	
Description		

#### Description

Specific protection delay is possible to use on Binary Input 6. Delay is active for Wrn or Sd protection only - not for functions like Rem Start/Stop. Protection delay is active for both Binary input NO / NC configuration. BIN6 del starts after Eng prot del when BI6 protection is configured "Running only".

## 6 back to List of setpoints

#### Horn timeout

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 600 [s]		
Default value	10s	Force value Alternative config	
Step	1 s		
Comm object	8264	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

#### Description

Max time limit of horn sounding. Set to zero if you want to leave the output HORN open. Horn timeout starts again from the beginning if a new alarm appears before previous Horn timeout has elapsed.



## **StartOverspeed**

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	50 - 150 [%]		
Default value	120%	Force value Alternative config	
Step	1 %		
Comm object	13340	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Decemention			

#### Description

Limit for engine ShutDown overspeed protection. Protection is active during start process of the engine and Idle time.

**Note:** The engine can spasmodically reach higher than Overspeed level during start, but for normal running state would be this protection too high. This setpoint allows the overspeed protection during irregular starting condition.

### 6 back to List of setpoints

## **Overspeed**

Setpoint group	Engine protect	Related FW	1.1.0		
Range [units]	50 - 150 [%]				
Default value	115%	Force value Alternative config			
Step	1 % of nominal RPM				
Comm object	8263	Related applications			
Config level	Standard	Standard			
Setpoint visibility	Always				
Description					
Limit for engine ShutDown overspeed protection.					



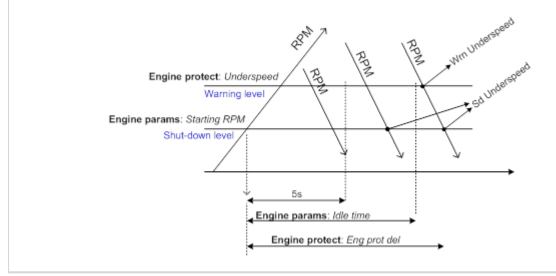
### **Underspeed**

Setpoint group	Engine protect	Related FW	1.1.0		
Range [units]	Starting RPM - 100%				
Default value	25%	Force value Alternative config			
Step	1 % of nominal RPM				
Comm object	8260	Related applications			
Config level	Standard				
Setpoint visibility	Always				

### Description

Limit for Warning Underspeed protection. Active protection is indicated as "Wm Underspeed" in Alarm list. Under speed Warning protection is inactive 5s after RPM is over **Engine params**: Starting RPM and during the Idle time.

The "Ready to load" output is deactivated when Wm underspeed protection is active and needs the Fault reset for activation after RPM is over Underspeed limit.



6 back to List of setpoints



# Flow SwitchDel

Setpoint group	Engine protect	Related FW	1.1.0		
Range [units]	0 - 600 [s]				
Default value	5s	Force value			
Boladit value	00	Alternative config			
Step	1 s				
Comm object	12620	Related applications			
Config level	Standard				
Setpoint visibility	Always				
Description					
Engine is switched to Cooling state when Binary input FlowSwitch is not closed within Flow SwitchDel after "Running" (Ready to load) engine state activation.					

<sup>6</sup> back to List of setpoints



# **UnderspeedSd**

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	-		
Default value	ENABLED	Force value Alternative config	
Step	-		
Comm object	11415	Related applications	
Config level	Standard		



Setpoint visibility Always

#### Description

DISABLED: Disables the Wrn Underspeed protection when engine RPM drops below Engine protect: Underspeed and SdUnderspeed protection in case the engine RPM drops below the Engine params: Starting RPM.

ENABLED: Function as on the picture above. Default state.

Tables below describe Underspeed protection behavior depends on Underspeed Sd setpoint setting and RPM value.

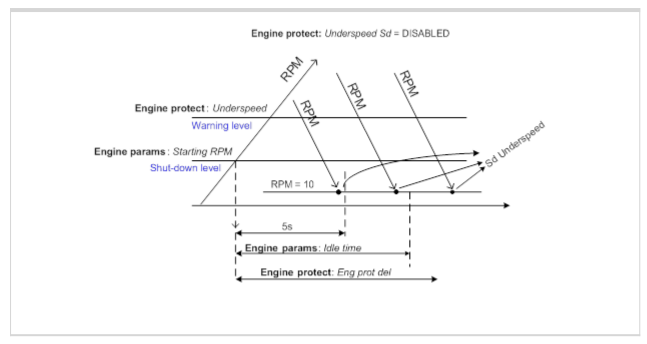
**Engine protect**: Uderspeed Sd = ENABLED

RPM <	Engine State	AlarmList	History	ReadyToLoad
Engine protect:	Idle	-	-	Off
Engine protect: Underspeed	Running	Wrn Underspeed	-	$On \to Off$
Engine param:	Idle	Sd Underspeed	Sd Underspeed	Off
Starting RPM	Running	Sd Underspeed	Sd Underspeed	Off

Engine protect: Uderspeed Sd = DISABLED

RPM <	Engine State	AlarmList	History	ReadyToLoad
Engine	Idle	-	-	Off
protect: Underspeed	Running	-	-	On
Engine param:	Idle	-	-	Off
Starting RPM	Running	-	-	On
10 RPM	Idle	Sd Underspeed	Sd Underspeed	$On \rightarrow Off$
10 RPM	Running	Wrn Underspeed Sd Underspeed	Sd Underspeed	On → Off





### 6 back to List of setpoints

### **AIN1** Level 1

Setpoint group	Engine protect	Related FW	1.1.0	
Range [units]	-10 - +1000 [Bar]			
Default value	2Bar	Force value Alternative config		
Step	0.1 Bar			
Comm object	78123	Related applications		
Config level	Standard			
Setpoint visibility	Always			
Description	Description			
Warning limit level for ANALOG INPUT 1				

### 6 back to List of setpoints

### AIN1 Level 2

Setpoint group	Engine protect	Related FW	1.1.0
Setponit group	Engine protect	Related FVV	1.1.0
Range [units]	-10 - +1000 [Bar]		
Default value	1Bar	Force value Alternative config	
Step	0.1 Bar		
Comm object	78123	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Shutdown limit level for ANALOG INPUT 1			



#### AIN1 Del

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 180 [s]		
Default value	3s	Force value Alternative config	
Step	1 s		
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

## Delay for ANALOG INPUT 1

**Note:** Analog input 1 is usually determined to Oil Pressure measurement and it is resistive type of input with range 0-2500Ohm.

### 6 back to List of setpoints

### AIN2 Level1

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	-100 - 10000 [°C]		
Default value	80°C	Force value Alternative config	
Step	1 °C		
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Warning limit level for ANALOG INPUT 2			

### 6 back to List of setpoints

## AIN2 Level 2

Setpoint group	Engine protect	Related FW	1.1.0	
Range [units]	-100 - 10000 [°C]			
Default value	90°C	Force value Alternative config		
Step	1°C			
Comm object		Related applications		
Config level	Standard			
Setpoint visibility	Always			
Description				
Shutdown limit level for ANALOG INPUT 2				



#### AIN2 Del

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 180 [s]		
Default value	5s	Force value Alternative config	
Step	1 s		
Comm object	78123	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

#### 2000....

Delay for ANALOG INPUT 2 alarm.

**Note:** Analog input 2 is usually determined to Engine Temperature measurement and it is resistive type of input with range 0-2500Ohm.

## 6 back to List of setpoints

### AIN3 Level1

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	-100 - +10000 [%]		
Default value	20%	Force value Alternative config	
Step	1 %		
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Warning limit level for ANALOG INPUT 3			

### 6 back to List of setpoints

## AIN3 Level 2

Setpoint group	Engine protect	Related FW	1.1.0	
Range [units]	-100 - +10000 [%]			
Default value	10%	Force value Alternative config		
Step	1 %			
Comm object		Related applications		
Config level	Standard			
Setpoint visibility	Always			
Description				
Shutdown limit level for ANALOG INPUT 3				



#### AIN3 Del

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 180 [s]		
Default value	10s	Force value Alternative config	
Step	1 s		
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

## Delay for ANALOG INPUT 3

**Note:** Analog input 3 is usually determined to Fuel Level measurement and it is resistive type of input with range 0-2500Ohm.

### 6 back to List of setpoints

#### **Batt overvolt**

Setpoint group	Engine protect	Related FW	1.1.0	
Range [units]	Batt undervolt - 40 [V]			
Default value	36V	Force value Alternative config		
Step	0.1 V			
Comm object	9587	Related applications		
Config level	Standard	Standard		
Setpoint visibility	Always			
Description				
High battery voltage Warning limit				

### 6 back to List of setpoints

### **Batt undervolt**

Setpoint group	Engine protect	Related FW	1.1.0	
Range [units]	8 - Batt overvolt			
Default value	18V	Force value Alternative config		
Step	0.1 V			
Comm object	8387	Related applications		
Config level	Standard			
Setpoint visibility	Always			
Description				
Low battery voltage Warning limit.				



### Batt volt del

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 600 [s]		
Default value	5s	Force value Alternative config	
Step	1 s		
Comm object	8383	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Delay for low and high battery voltage alarm.			

## 6 back to List of setpoints

## **AIN4** Level1

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000		
Default value	20	Force value Alternative config	
Step	1		
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Warning limit level for AIN4			

# 6 back to List of setpoints

### **AIN4** Level 2

Setpoint group	Engine protect	Related FW 1.1.0	
Range [units]	0 - 10000		
Default value	10	Force value Alternative config	
Step	1		
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Shutdown limit level for AIN4			



#### AIN4 Del

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 3600 [s]		
Default value	10s	Force value Alternative config	
Step	1 s		
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Delay for Wrn/Sd AIN4 alarm.			

#### 6 back to List of setpoints

#### **AIN4 Eval**

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	-		
Default value	-	Force value Alternative config	
Step	-		
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

NORMAL: Protection behaves according to the standard configuration of Wrn/Sd alarm in LiteEdit AlNx configuration screen. Default state.

CLASS C: The protection is type "Running only" and does not depend on Running only tick in LiteEdit AINx Alarm properties configuration window. Protection (Class C) is working after AINx Del or sooner when appropriate value increases over AINx Wrn limit +3 seconds - after engine start. Warning/ShutdDown protection is activated with fix delay 0,5s.

**Note:** Class C protection is working and corresponding setpoints are visible only when corresponding AIN is configured in Modify->Alarm properties-> Direction-> Window prot.



### **AIN4 LowWrn**

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000		
Default value	20	Force value Alternative config	
Step	1		
Comm object	13365	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Low Warning limit level for AIN4			

## 6 back to List of setpoints

### AIN4 LowSd

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000		
Default value	10	Force value Alternative config	
Step	1 s		
Comm object	13366	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Low ShutDown limit level for AIN4			

## 6 back to List of setpoints

## AIN4 LowDel

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000		
Default value	10	Force value Alternative config	
Step	1 s		
Comm object	13367	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Low level protection delay for Wrn and Sd of AIN4			



# **AIN4 HighWrn**

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000		
Default value	20	Force value Alternative config	
Step	1		
Comm object	13368	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
High Warning limit level for AIN4			

## 6 back to List of setpoints

# AIN4 HighSd

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000		
Default value	10	Force value Alternative config	
Step	1		
Comm object	13369	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
High ShutDown limit level for AIN4			

## 6 back to List of setpoints

## AIN4 HighDel

Setpoint group     Engine protect     Related FW     1       Range [units]     0 - 3600 [s]			
<b>Range [units]</b> 0 - 3600 [s]	.1.0		
Default value 10s Force value Alternative config			
Step 1 s			
Comm object 13370 Related applications			
Config level Standard			
Setpoint visibility Always			
Description			
High level protection delay for Wrn and Sd of AIN4			
Note: Analog input 4 is fully configurable and it is voltage type of input with range 0-40V			



## **AIN5** Level 1

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000		
Default value	20	Force value Alternative config	
Step	1		
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Warning limit level for AIN5			

## 6 back to List of setpoints

### AIN5 Level 2

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000		
Default value	10	Force value Alternative config	
Step	1		
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Shutdown limit level for AIN5			

## 6 back to List of setpoints

## AIN5 Del

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 3600 [s]		
Default value	10s	Force value Alternative config	
Step	1 s		
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Delay for Wm/Sd AIN5 alarm.			



#### **AIN5 Eval**

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	-		
Default value	-	Force value Alternative config	
Step	-		
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Decemention			

#### Description

NORMAL: Protection behaves according to the standard configuration of Wrn/Sd alarm in LiteEdit AINx configuration screen. Default state.

CLASS C: The protection is type "Running only" and does not depend on Running only tick in LiteEdit AINx Alarm properties configuration window. Protection (Class C) is working after AINx Del or sooner when appropriate value increases over AINx Wrn limit +3 seconds - after engine start. Warning/ShutdDown protection is activated with fix delay 0,5s.

**Note:** Class C protection is working and corresponding setpoints are visible only when corresponding AIN is configured in Modify->Alarm properties-> Direction-> Window prot.

## 6 back to List of setpoints

#### AIN5 LowWrn

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000		
Default value	20	Force value Alternative config	
Step	1		
Comm object	13353	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Low Warning limit level for AIN5			



## AIN5 LowSd

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000		
Default value	10	Force value Alternative config	
Step	1		
Comm object	13354	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Low ShutDown limit level for AIN5			

# 6 back to List of setpoints

## AIN5 LowDel

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 3600 [s]		
Default value	10s	Force value Alternative config	
Step	1 s		
Comm object	13355	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Low level protection delay for Wrn and Sd of AIN5			

# 6 back to List of setpoints

# **AIN5 HighWrn**

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000		
Default value	20	Force value Alternative config	
Step	1		
Comm object	13356	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
High Warning limit level for AIN5			



# AIN5 HighSd

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000		
Default value	10	Force value Alternative config	
Step	1		
Comm object	13357	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
High ShutDown limit level for AIN5			

# 6 back to List of setpoints

## AIN5 HighDel

······································				
Setpoint group	Engine protect	Related FW	1.1.0	
Range [units]	0 - 3600 [s]			
Default value	10s	Force value Alternative config		
Step	1 s			
Comm object	13358	Related applications		
Config level	Standard	Standard		
Setpoint visibility	Always			
Description				
High level protection delay for Wm and Sd of AIN5				
Note: Analog input 5 is fully configurable and it is voltage type of input with range 0-40V				

## 6 back to List of setpoints

## AIN6 Level 1

Engine protect	Related FW	1.1.0	
0 - 10000			
20	Force value Alternative config		
1			
	Related applications		
Standard			
Always			
Description			
Warning limit level for AIN6			
	0 - 10000 20 1 Standard Always	0 - 10000  20  Force value Alternative config  1  Related applications  Standard  Always	



# AIN6 Level 2

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000		
Default value	10	Force value Alternative config	
Step	1		
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Shutdown limit level for AIN6			

# 6 back to List of setpoints

# AIN6 Del

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 3600 [s]		
Default value	10s	Force value Alternative config	
Step	1s		
Comm object	9261	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Delay for Wm/Sd AIN6 alarm.			



#### AIN6 Eval

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]			
Default value		Force value Alternative config	
Step			
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

#### Description

NORMAL: Protection behaves according to the standard configuration of Wrn/Sd alarm in LiteEdit AINx configuration screen. Default state.

CLASS C: The protection is type "Running only" and does not depend on Running only tick in LiteEdit AINx Alarm properties configuration window. Protection (Class C) is working after AINx Del or sooner when appropriate value increases over AINx Wrn limit +3 seconds - after engine start. Warning/ShutdDown protection is activated with fix delay 0,5s.

**Note:** Class C protection is working and corresponding setpoints are visible only when corresponding AIN is configured in Modify->Alarm properties-> Direction-> Window prot.

## 6 back to List of setpoints

#### AIN6 LowWrn

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000 [V]		
Default value	20	Force value Alternative config	
Step	1		
Comm object	13359	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Low Warning limit level for AIN6			



## AIN6 LowSd

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000 [V]		
Default value	10	Force value Alternative config	
Step	1		
Comm object	13360	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Low ShutDown limit level for AIN6			

# 6 back to List of setpoints

## AIN6 LowDel

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 3600 [s]		
Default value	10s	Force value Alternative config	
Step	1 s		
Comm object	13361	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Low level protection delay for Wrn and Sd of AIN6			

# 6 back to List of setpoints

# **AIN6 HighWrn**

Setpoint group	Engine protect	Related FW	1.1.0	
Range [units]	0 - 10000			
Default value	20	Force value Alternative config		
Step	1			
Comm object	13350	Related applications		
Config level	Standard			
Setpoint visibility	Always			
Description				
High Warning limit le	High Warning limit level for AIN6			



# AIN6 HighSd

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000 [V]		
Default value	10	Force value Alternative config	
Step	1		
Comm object	13351	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
High ShutDown limit level for AIN6			

# 6 back to List of setpoints

# **AIN6 HighDel**

Setpoint group	Engine protect	Related FW	1.1.0	
Range [units]	0 - 3600 [s]			
Default value	10s	Force value Alternative config		
Step	1 s			
Comm object	13352	Related applications		
Config level	Standard			
Setpoint visibility	Always			
Description				
High level protection delay for Wrn and Sd of AIN6				
Note: Analog input 6 is fully configurable and it is voltage type of input with range 0-10V				

## 6 back to List of setpoints

### AIN7 Level 1

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000		
Default value	20	Force value Alternative config	
Step	1		
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Warning limit level for AIN7			



# AIN7 Level 2

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000		
Default value	10	Force value Alternative config	
Step	1		
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Shutdown limit level for AIN7			

# 6 back to List of setpoints

# AIN7 Del

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 3600 [s]		
Default value	10s	Force value Alternative config	
Step	1s		
Comm object	9261	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Delay for Wrn/Sd AIN7 alarm.			



#### AIN7 Eval

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]			
Default value		Force value Alternative config	
Step			
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

#### Description

NORMAL: Protection behaves according to the standard configuration of Wrn/Sd alarm in LiteEdit AINx configuration screen. Default state.

CLASS C: The protection is type "Running only" and does not depend on Running only tick in LiteEdit AINx Alarm properties configuration window. Protection (Class C) is working after AINx Del or sooner when appropriate value increases over AINx Wrn limit +3 seconds - after engine start. Warning/ShutdDown protection is activated with fix delay 0,5s.

**Note:** Class C protection is working and corresponding setpoints are visible only when corresponding AIN is configured in Modify->Alarm properties-> Direction-> Window prot.

## 6 back to List of setpoints

#### AIN7 LowWrn

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000 [V]		
Default value	20	Force value Alternative config	
Step	1		
Comm object	13359	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Low Warning limit level for AIN7			



## AIN7 LowSd

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000 [V]		
Default value	10	Force value Alternative config	
Step	1		
Comm object	13360	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Low ShutDown limit level for AIN7			

# 6 back to List of setpoints

## AIN7 LowDel

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 3600 [s]		
Default value	10s	Force value Alternative config	
Step	1 s		
Comm object	13361	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Low level protection delay for Wrn and Sd of AIN7			

## 6 back to List of setpoints

## **AIN7 HighWrn**

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000		
Default value	20	Force value Alternative config	
Step	1		
Comm object	13350	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
High Warning limit le	evel for AIN7		



## AIN7 HighSd

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000 [V]		
Default value	10	Force value Alternative config	
Step	1		
Comm object	13351	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
High ShutDown limit level for AIN7			

## 6 back to List of setpoints

## **AIN7 HighDel**

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 3600 [s]		
Default value	10s	Force value Alternative config	
Step	1 s		
Comm object	13352	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
High level protection delay for Wrn and Sd of AIN7			
Note: Analog input 6 is fully configurable and it is voltage type of input with range 0-10V			

## 6 back to List of setpoints

## **AIN8 Level 1**

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000		
Default value	20	Force value Alternative config	
Step	1		
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Warning limit level for	Warning limit level for AIN8		



## AIN8 Level 2

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000		
Default value	10	Force value Alternative config	
Step	1		
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Shutdown limit level for AIN8			

## 6 back to List of setpoints

## AIN8 Del

Setpoint group	Engine protect	Related FW 1.1.0
Range [units]	0 - 3600 [s]	
Default value	10s	Force value Alternative config
Step	1s	
Comm object	9261	Related applications
Config level	Standard	
Setpoint visibility	Always	
Description		

#### Boodinpaon

Delay for Wrn/Sd AIN8 alarm.

**Note:** Analog input 8 is configurable with basic two levels protection and it is voltage type of input with range 0-10V.

## 6 back to List of setpoints

## AIN9 Level 1

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000		
Default value	20	Force value Alternative config	
Step	1		
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Warning limit level for AIN9			



## AIN9 Level 2

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 10000		
Default value	10	Force value Alternative config	
Step	1		
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Shutdown limit level for AIN9			

## 6 back to List of setpoints

## **NextServTime**

Setpoint group	Engine protect	Related FW 1.1.0
Range [units]	0 - 65535 [h]	
Default value	10000	Force value Alternative config
Step	1 h	
Comm object	9648	Related applications
Config level	Standard	
Setpoint visibility	Always	
Description		

## Description

Counting down when engine is running. Service time alarm appears if reaches zero. By setting the value of 65535h the count down is disabled.

**Note:** Set the NextServTime = 65535h to disable count down. The setpoint stays constant, but Statistics value (visible in LiteEdit) displays ##### invalid value.



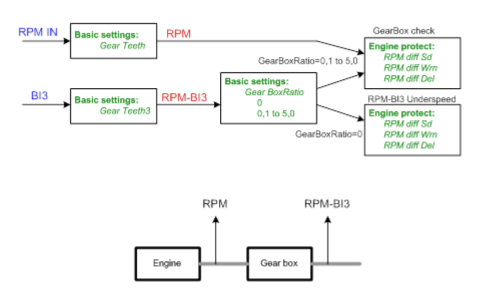
## **GearBoxRatio**

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0-5[RPM]		
Default value	0RPM	Force value Alternative config	
Step	0.1 RPM		
Comm object	8708	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Setpoint visibility	Always		

## Description

There are two new protections related to RPM-BI3 where functions Engine protect: RPMdiff Sd, RPMdiff Wrn limits depends on setting of GearBoxRatio:

- ▶ Separate RPM-BI3 underspeed Wrn and Sd protection when Engine protect: GearBoxRatio = 0.0
- ▶ Difference check between RPM and RPM3 with calculation of gear-box ratio, when Engine protect: GearBoxRatio > 0.0. Protection is active when engine is Ready to load.



**Note:** The RPM-BI3 measuring and corresponding protections are switched off when Basic setting: GearTeethBI3 = 0. In this case BI3 operates as standard Binary input.



#### **RPMdiff Sd**

Setpoint group	Engine protect	Related FW 1.1.0	
Range [units]	1-1000 [RPM]		
Default value	1000RPM	Force value Alternative config	
Step	1 RPM		
Comm object	10143	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

## Description

RPM-BI3 Sd underspeed protection limit or Sd difference limit between RPM-BI3 and RPM transferred via GearBoxRatio. See description in GearBoxRatio setpoint. In alarm list appears text Sd RPMdiff.

Message: Wrn RPMdiff

## 6 back to List of setpoints

## **RPMdiff Wrn**

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	1 - 1000 [RPM]		
Default value	1000RPM	Force value Alternative config	
Step	1 RPM		
Comm object	10141	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Decemention			

#### **Description**

RPM-BI3 Wm underspeed protection limit or Wrn difference limit between RPM-BI3 and RPM transferred via GearBoxRatio. See description in GearBoxRatio setpoint. In alarm list appears text Wrn RPMdiff.

Message: Wrn RPMdiff

## 6 back to List of setpoints

## **RPMdiff delay**

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 600 [s]		
Default value	5s	Force value Alternative config	
Step	1 s		
Comm object	10150	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Delay for RPMdiff protections above. See description in GearBoxRatio setpoint.			



## **BIN1 Prot Del**

Setpoint group	Engine protect	Related FW 1.1.0
Range [units]	0 - 3600 [s]	
Default value	0s	Force value Alternative config
Step	1 s	
Comm object		Related applications
Config level	Standard	
Setpoint visibility	Always	
Description		

Five setpoints are dedicated for separately adjustment of the delay for each of binary inputs according to the Class B protection standard.

Note: The corresponding BIN protection has to be configured as Running only in LiteEdit.

## 6 back to List of setpoints

#### **BIN2 Prot Del**

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 3600 [s]		
Default value	0s	Force value Alternative config	
Step	1 s		
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

Five setpoints are dedicated for separately adjustment of the delay for each of binary inputs according to the Class B protection standard.

Note: The corresponding BIN protection has to be configured as Running only in LiteEdit.



#### **BIN3 Prot Del**

Setpoint group	Engine protect	Related FW 1.1.0
Range [units]	0 - 3600 [s]	
Default value	0s	Force value Alternative config
Step	1 s	
Comm object		Related applications
Config level	Standard	
Setpoint visibility	Always	
Description		

Five setpoints are dedicated for separately adjustment of the delay for each of binary inputs according to the Class B protection standard.

Note: The corresponding BIN protection has to be configured as Running only in LiteEdit.

## 6 back to List of setpoints

#### **BIN4 Prot Del**

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 3600 [s]		
Default value	0s	Force value Alternative config	
Step	1 s		
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

Five setpoints are dedicated for separately adjustment of the delay for each of binary inputs according to the Class B protection standard.

Note: The corresponding BIN protection has to be configured as Running only in LiteEdit.



#### **BIN5 Prot Del**

Setpoint group	Engine protect	Related FW 1.1.0
Range [units]	0 - 3600 [s]	
Default value	0s	Force value Alternative config
Step	1 s	
Comm object		Related applications
Config level	Standard	
Setpoint visibility	Always	
Description		

Five setpoints are dedicated for separately adjustment of the delay for each of binary inputs according to the Class B protection standard.

Note: The corresponding BIN protection has to be configured as Running only in LiteEdit.

## 6 back to List of setpoints

## **BIN6 Prot Del**

Setpoint group	Engine protect	Related FW	1.1.0
Range [units]	0 - 3600 [s]		
Default value	0s	Force value Alternative config	
Step	1 s		
Comm object		Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

Five setpoints are dedicated for separately adjustment of the delay for each of binary inputs according to the Class B protection standard.

Note: The corresponding BIN protection has to be configured as Running only in LiteEdit.



#### **BIN7 Prot Del**

Setpoint group	Engine protect	Related FW 1.1.0
Range [units]	0 - 3600 [s]	
Default value	0s	Force value Alternative config
Step	1 s	
Comm object		Related applications
Config level	Standard	
Setpoint visibility	Always	
Description	,	

Five setpoints are dedicated for separately adjustment of the delay for each of binary inputs according to the Class B protection standard.

Note: The corresponding BIN protection has to be configured as Running only in LiteEdit.

## 6 back to List of setpoints

#### **DEF Level Min**

Setpoint group	Engine protect	Related FW 1.1.0
Range [units]	0 - 150 [%]	
Default value	10%	Force value Alternative config
Step	1 %	
Comm object	13178	Related applications
Config level	Standard	
Setpoint visibility	Always	
Description		

#### Description

Diesel Exhaust Fluid level protection activates LBO DEF Tank Level when received level (J1939 - SCR -Selective Catalytic Reduction message) is below DEF Level Min for more than (fix) 3s delay. This function is active for IVECO NEF&&Cursor engine. LBO can be active for running engine only.



#### **DEF Level Max**

Setpoint group	Engine protect 2	Related FW 1.1.0
Range [units]	0 - 150 [%]	
Default value	90%	Force value Alternative config
Step	1 %	
Comm object	13379	Related applications
Config level	Standard	
Setpoint visibility	Always	
Description		

## Description

Diesel Exhaust Fluid level protection deactivates LBO DEF Tank Level when received level (J1939 - SCR - Selective Catalytic Reduction message) is above DEF Level Max for more than (fix) 3s delay. This function is active for IVECO NEF&&Cursor engine.

Note: DEF Level is usual signage of Urea tank level, which is more often used in United States.

6 back to List of setpoints

# 10.1.11 Group: Date/Time

**Note:** Following setpoints are available from Controller and LiteEdit/InteliMonitor

## Time stamp per

Setpoint group	Date/Time	Related FW	1.1.0
Range [units]	0 - 200 [min]		
Default value	60min	Force value Alternative config	
Step	1 min		
Comm object	8979 Related applications		
Config level	Standard		
Setpoint visibility	Always		
Description			
This setpoint is dedicated to adjustment of time interval for periodical history records.			



## SummerTimeMod

Setpoint group	Date/Time	Related FW 1.1.0
Range [units]	-	
Default value	DISABLED	Force value Alternative config
Step	-	
Comm object	8727	Related applications
Config level	Standard	
Setpoint visibility	Always	
Description	,	

#### Description

DISABLED: Automatic switching between summer and wintertime is disabled.

WINTER (SUMMER): Automatic switching between summer and winter time is enabled and it is set to winter (summer) season.

WINTER-S (SUMMER-S): Modification for southern hemisphere.

## 6 back to List of setpoints

#### Time

Setpoint group	Date/Time	Related FW 1.1.0	
Setponit group	Date/Time	Neialed I VV	
Range [units]	-		
Default value	0:00:00	Force value Alternative config	
Step	-		
Comm object	24554	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description	Description		
Actual time.			

## 6 back to List of setpoints

#### **Date**

Setpoint group	Date/Time	Related FW	1.1.0
Range [units]	-		
Default value	1.1.2006	Force value Alternative config	
Step	-		
Comm object	24553	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Actual date.			



#### Timer1Function

Date/Time	Related FW	1.1.0
-		
No Func	Force value Alternative config	
-		
11660	Related applications	
Standard		
Always		
	No Func - 11660 Standard	Force value Alternative config  11660  Related applications  Standard

#### Description

No Func: Operates just corresponding LBO Timer1 according the Timer1 setting, see Timer1 repeat, Time1 ON time, Timer1Duration. Function operates in all OFF-MAN-AUT modes. Default state.

AutoRun: Engine automatically starts and stops in AUT mode (similar to LBI Rem start/stop, the same record in the history) according the Timer1 setting.

AutoRegCMP: Start and stop engine in AUT mode according to the LBO Speed switch - see Regulator: Reg CMP setpoints. The comparator function (output) works opposite when Regulator: Reg CMP On < Reg CMP Off. The Date/Time: Timer1 repeat, Timer1 ON time, Timer1Duration settings are not important in this case.

AutoBatt: Engine starts when actual Battery voltage < Engine protect: Batt undervolt + Batt volt del and stays running for Date/Time: Timer1 Duration. Function operates in AUT mode.

AutoStop: Engine is switched from AUT to MAN and stopped or stopped from MAN mode (like by STOP button) when engine runs longer then Date/Time: Timer1Duration on actual RPM less or equal Engine params: Idle speed + 5% (fix limit). Function is not active during engine start.



## Timer1Repeat

Setpoint group	Date/Time	Related FW 1.1.0
Range [units]	-	
Default value	NONE	Force value Alternative config
Step	-	
Comm object	10045	Related applications
Config level	Standard	
Setpoint visibility	Always	
D		

## Description

This setpoint defines Timer1 activation. Binary output Timer1 is internally linked with Rem Start/Stop binary input. Refer to binary inputs for details.

NONE: Timer function is disabled. Defualt state.

MONDAY, TUESDAY, WEDNESDAY, THURSDAY, WEDNESDAY, FRIDAY, SATURDAY, SUNDAY:

Timer is activated on daily basis.

MON-FRI, MON-SAT, SAT-SUN:

Timer is activated on selected day interval.

## 6 back to List of setpoints

## **Timer1 ON time**

Setpoint group	Date/Time	Related FW	1.1.0	
Range [units]				
Default value	5:00:00	Force value Alternative config		
Step				
Comm object	10042	10042 Related applications		
Config level	Standard			
Setpoint visibility	Always			
Description				
Display day time when Timer 1 output is activated.				



#### Timer1Duration

Setpoint group	Date/Time	Related FW	1.1.0
Range [units]	1 - 1440 [min]		
Default value	5min	Force value Alternative config	
Step	1 min		
Comm object	10044	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Adjusts duration of Timer 1 output.			

#### 6 back to List of setpoints

#### Timer2Function

Setpoint group	Date/Time	Related FW 1.1.0
Range [units]	-	
Default value	No Func	Force value Alternative config
Step	-	
Comm object	11661	Related applications
Config level	Standard	
Setpoint visibility	Always	
<b>D</b>		

#### Description

No Func: Operates just corresponding LBO Timer2 according the Timer2 setting, see Timer2 repeat, Time2 ON time, Timer2Duration. Function operates in all OFF-MAN-AUT modes. Default state.

AutoRun: Engine automatically starts and stops in AUT mode (similar to LBI Rem start/stop, the same record in the history) according the Timer2 setting.

AutoRegCMP: Start and stop engine in AUT mode according to the LBO Speed switch - see Regulator: Reg CMP setpoints. The comparator function (output) works opposite when Regulator: Reg CMP On < Reg CMP Off. The Date/Time: Timer2 repeat, Timer2 ON time, Timer2Duration settings are not important in this case.

AutoBatt: Engine starts when actual Battery voltage < Engine protect: Batt undervolt + Batt volt del and stays running for Date/Time: Timer2 Duration. Function operates in AUT mode.

AutoStop: Engine is switched from AUT to MAN and stopped or stopped from MAN mode (like by STOP button) when engine runs longer then Date/Time: Timer2Duration on actual RPM less or equal Engine params: Idle speed + 5% (fix limit). Function is not active during engine start.



## Timer2Repeat

Setpoint group	Date/Time	Related FW 1.1.0
Range [units]	-	
Default value	NONE	Force value Alternative config
Step	-	
Comm object	10202	Related applications
Config level	Standard	
Setpoint visibility	Always	
Decemention		

#### Description

This setpoint defines Timer2 activation. Binary output Timer2 is internally linked with Rem Start/Stop binary input. Refer to binary inputs for details.

NONE: Timer function is disabled. Defualt state.

MONDAY, TUESDAY, WEDNESDAY, THURSDAY, WEDNESDAY, FRIDAY, SATURDAY, SUNDAY:

Timer is activated on daily basis.

MON-FRI, MON-SAT, SAT-SUN:

Timer is activated on selected day interval.

## 6 back to List of setpoints

## Timer2OnTime

Setpoint group	Date/Time	Related FW	1.1.0
Range [units]			
Default value	5.00:00	Force value Alternative config	
Step			
Comm object	10199	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Display day time when Timer 2 output is activated.			



## **Timer2Duration**

Setpoint group	Date/Time	Related FW	1.1.0
Range [units]	1 - 1440 [V]		
Default value	5min	Force value Alternative config	
Step	1 min		
Comm object	10201	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
Adjusts duration of Timer 2 output.			

<sup>6</sup> back to List of setpoints

# 10.1.12 Group: Sensor spec

## Calibr Al1

Setpoint group	Sensor spec	Related FW	1.1.0
Range [units]	-1000 - +1000 [V]		
Default value	0 BAR	Force value Alternative config	
Step	1		
Comm object	8431	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

#### **Description**

Calibrate the constant to adjust the measured value of InteliDrive Marine analog inputs. Physical dimension of calibrating constant is corresponding to Analog input.

Note: Calibration constants have to be adjusted when measured value is near the alarm level.



Setpoint group	Sensor spec	Related FW	1.1.0
Range [units]	-1000 - +1000 [V]		
Default value	0 °C	Force value Alternative config	
Step	1		
Comm object	8407	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

Calibrate the constant to adjust the measured value of InteliDrive Marine analog inputs. Physical dimension of calibrating constant is corresponding to Analog input.

Note: Calibration constants have to be adjusted when measured value is near the alarm level.

## 6 back to List of setpoints

## Calibr Al3

Setpoint group	Sensor spec	Related FW	1.1.0
Range [units]	-1000 - +1000 [V]		
Default value	0 %	Force value Alternative config	
Step	1		
Comm object	8467	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

Calibrate the constant to adjust the measured value of InteliDrive Marine analog inputs. Physical dimension of calibrating constant is corresponding to Analog input.

**Note:** Calibration constants have to be adjusted when measured value is near the alarm level.



Setpoint group	Sensor spec	Related FW	1.1.0
Range [units]	-1000 - +1000 [V]		
Default value	0 U16	Force value Alternative config	
Step	1		
Comm object	11917	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

Calibrate the constant to adjust the measured value of InteliDrive Marine analog inputs. Physical dimension of calibrating constant is corresponding to Analog input.

Note: Calibration constants have to be adjusted when measured value is near the alarm level.

## 6 back to List of setpoints

## Calibr Al5

Setpoint group	Sensor spec	Related FW	1.1.0
Range [units]	-1000 - +1000 [V]		
Default value	0 U17	Force value Alternative config	
Step	1		
Comm object	11918	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

Calibrate the constant to adjust the measured value of InteliDrive Marine analog inputs. Physical dimension of calibrating constant is corresponding to Analog input.

**Note:** Calibration constants have to be adjusted when measured value is near the alarm level.



Setpoint group	Sensor spec	Related FW 1.1.0	
Range [units]	-1000 - +1000 [V]		
Default value	0 U12	Force value Alternative config	
Step	1		
Comm object	11599	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

Calibrate the constant to adjust the measured value of InteliDrive Marine analog inputs. Physical dimension of calibrating constant is corresponding to Analog input.

Note: Calibration constants have to be adjusted when measured value is near the alarm level.

## 6 back to List of setpoints

## Calibr Al7

Setpoint group	Sensor spec	Related FW	1.1.0
Range [units]	-1000 - +1000 [V]		
Default value	0 BAR	Force value Alternative config	
Step	1		
Comm object	8431	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

Calibrate the constant to adjust the measured value of InteliDrive Marine analog inputs. Physical dimension of calibrating constant is corresponding to Analog input.

**Note:** Calibration constants have to be adjusted when measured value is near the alarm level.



Setpoint group	Sensor spec	Related FW 1.1.0	
Range [units]	-1000 - +1000 [V]		
Default value	0 BAR	Force value Alternative config	
Step	1		
Comm object	8431	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

Calibrate the constant to adjust the measured value of InteliDrive Marine analog inputs. Physical dimension

Note: Calibration constants have to be adjusted when measured value is near the alarm level.

## 6 back to List of setpoints

of calibrating constant is corresponding to Analog input.

## Calibr Al9

Setpoint group	Sensor spec	Related FW	1.1.0
Range [units]	-1000 - +1000 [V]		
Default value	0 BAR	Force value Alternative config	
Step	1		
Comm object	8431	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

Calibrate the constant to adjust the measured value of InteliDrive Marine analog inputs. Physical dimension of calibrating constant is corresponding to Analog input.

**Note:** Calibration constants have to be adjusted when measured value is near the alarm level.



#### Calibr AIO1

Setpoint group	Sensor spec	Related FW 1.1.0
Range [units]	-1000 - +1000	
Default value	0	Force value Alternative config
Step	1	
Comm object	11919	Related applications
Config level	Standard	
Setpoint visibility	Always	
Description		
-		

Calibrate the constant to adjust the measured value of plug-in analog inputs. Physical dimension of calibrating constant is corresponding to Analog input.

## 6 back to List of setpoints

#### Calibr AIO2

Setpoint group	Sensor spec	Related FW	1.1.0
Range [units]	-1000 - +1000		
Default value	0	Force value Alternative config	
Step	1		
Comm object	11920	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

Calibrate the constant to adjust the measured value of plug-in analog inputs. Physical dimension of calibrating constant is corresponding to Analog input.

## 6 back to List of setpoints

## Calibr AIO3

Setpoint group	Sensor spec	Related FW	1.1.0
Range [units]	-1000 - +1000		
Default value	0	Force value Alternative config	
Step	1		
Comm object	11921	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

#### **Description**

Calibrate the constant to adjust the measured value of plug-in analog inputs. Physical dimension of calibrating constant is corresponding to Analog input.



## Calibr AIO4

Setpoint group	Sensor spec	Related FW	1.1.0	
Range [units]	-1000 - + 1000			
Default value	0	Force value Alternative config		
Step	1			
Comm object	13640	Related applications		
Config level	Standard			
Setpoint visibility	Always			
Description				
	nt to adjust the measured is corresponding to Analog		outs. Physical dimension of	

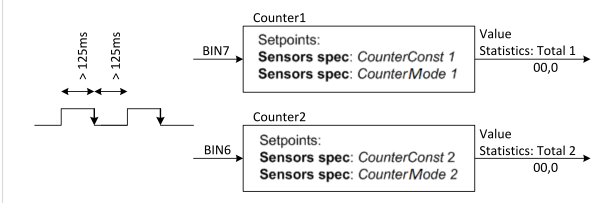
<sup>6</sup> back to List of setpoints



## CounterConst 1, CounterConst 2

Setpoint group	Sensor spec	Related FW 1.1.0
Range [units]	0.01 - 655.34	
Default value	1	Force value Alternative config
Step	0.01	
Comm object	14281	Related applications
Config level	Standard	
Setpoint visibility	Always	

#### **Description**



Counter 1 (fix linked to Binary physical input 6) and Counter 2 (fix linked to Binary physical input 7) counts pulses (falling edges). The counters function depends on Counter mode 1 and  $\dots$  2 setting and does not depend on BIN6, BIN7 inputs configuration. The maximal input frequency is limited op to 4Hz – i.e. the shortest input pulse is 125ms and gap 125ms (not shorter) to be each edge counted.

CounterConst 1, CounterConst 2 is conversion (multiplication) factor between number of counted pulses (edges) and output Statistics values Total 1 and Total 2. Values stay in memory even if cotroller is switched off. Both can be cleared or adjusted in LiteEdit like other Statistics values when level 3 password is set.

The Statistics value Total 1 and Total 2 range see in table below.

**Note:** The number of controller screen characters is limited – i.e. displays ????? when steps over range. The counter starts from zero again when maximum is reached.

Statistics value	Screen	From	То	Over
Total 1 as Tatal 2	Controller	0.0	9999999,9	????????
Total 1 or Total 2	LiteEdit	0,0	429496729,4	Continue from 0,0



## CounterMode 1, CounterMode 2

Setpoint group	Sensor spec	Related FW 1.1.0
Range [units]	-	
Default value	OFF	Force value Alternative config
Step	-	
Comm object	14283	Related applications
Config level	Standard	
Setpoint visibility	Always	
Description		

## Description

Setting of Counter 1 and Counter 2 mode:

Always: Corresponding counter counts pulses all time.

Running: Corresponding counter counts pulses only when engine is running.

OFF: Corresponding counter does not count pulses. Default settings.

**Note:** The Total 1 value is visible in LiteEdit – Values – Statistics. The Total 1 value disappears from controller screen when Counter mode 1 is switched OFF otherwise there is new screen between existing Statistics and Alarm list.

6 back to List of setpoints

# 10.1.13 Group: AIO module

## AnlinAIO1 lev1

Setpoint group	AIO module	Related FW	1.1.0
Range [units]	-100 - +10000 [V]		
Default value	0	Force value Alternative config	
Step	1		
Comm object	13650	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
The level for IL-NT-AIO plug-in card Analog input 1 alarm detection.			



## AnlinAlO2 lev1

Setpoint group	AIO module	Related FW	1.1.0	
Range [units]	-100 - +10000 [V]			
Default value	0	Force value Alternative config		
Step	1			
Comm object	13651	Related applications		
Config level	Standard	Standard		
Setpoint visibility	Always			
Description				
The level for IL-NT-AIO plug-in card Analog input 2 alarm detection.				

## 6 back to List of setpoints

## AnlinAlO3 lev1

Setpoint group	AIO module	Related FW	1.1.0	
Range [units]	-100 - +10000 [V]			
Default value	0	Force value Alternative config		
Step	1			
Comm object	13652	Related applications		
Config level	Standard			
Setpoint visibility	Always			
Description				
The level for IL-NT-AIO plug-in card Analog input 3 alarm detection.				

## 6 back to List of setpoints

## AnlinAlO4 lev1

Setpoint group	AIO module	Related FW	1.1.0
Range [units]	-100 - +10000 [V]		
Default value	0	Force value Alternative config	
Step	1		
Comm object	13653	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
The level for IL-NT-AIO plug-in card Analog input 4 alarm detection.			



## AnlinAlO1 lev2

Setpoint group	AIO module	Related FW	1.1.0	
Range [units]	-100 - +10000			
Default value	0	Force value Alternative config		
Step	1			
Comm object	13654	Related applications		
Config level	Standard	Standard		
Setpoint visibility	Always			
Description				
The level for IL-NT-AIO plug-in card Analog input 1 alarm detection.				

## 6 back to List of setpoints

## AnlInAlO2 lev2

Setpoint group	AIO module	Related FW	1.1.0	
Range [units]	-100 - +10000			
Default value	0	Force value Alternative config		
Step	1			
Comm object	13655	Related applications		
Config level	Standard	Standard		
Setpoint visibility	Always			
Description				
The level for IL-NT-AIO plug-in card Analog input 2 alarm detection.				

## 6 back to List of setpoints

## AnlinAlO3 lev2

Setpoint group	AIO module	Related FW	1.1.0
Range [units]	-100 - +10000		
Default value	0	Force value Alternative config	
Step	1		
Comm object	13656	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
The level for IL-NT-AIO plug-in card Analog input 3 alarm detection.			



## AnlinAlO4 lev2

Setpoint group	AIO module	Related FW	1.1.0
Range [units]	-100 - +10000		
Default value	0	Force value Alternative config	
Step	1		
Comm object	13657	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			
The level for IL-NT-AIO plug-in card Analog input 1, 2, 3, 4 alarm detection.			

## 6 back to List of setpoints

## AnlinAlO1 del

Setpoint group	AIO module	Related FW 1.1.0
Range [units]	0 - 180 [s]	
Default value	5s	Force value Alternative config
Step	1 s	
Comm object	13658	Related applications
Config level	Standard	
Setpoint visibility	Always	

## Description

Delay for IL-NT-AIO plug-in card Analog input 1 alarm.

**Note:** Plug-in analog inputs protection alarms can be configured following way

Configuration	Protection
Under limit	Protection is activated only when measured value is under measured level.
Over limit	Protection is activated only when measured value is over measured level.
UnderLimit+fls	Level 2 protection is activated by sensor fail too.
OverLimit+fls	Level 2 protection is activated by sensor fail too.



## AnlinAlO2 del

Setpoint group	AIO module	Related FW	1.1.0
Range [units]	0 - 180 [s]		
Default value	5s	Force value Alternative config	
Step	1 s		
Comm object	13659	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description	·		

Delay for IL-NT-AIO plug-in card Analog input 2 alarm.

Note: Plug-in analog inputs protection alarms can be configured following way

Configuration	Protection
Under limit	Protection is activated only when measured value is under measured level.
Over limit	Protection is activated only when measured value is over measured level.
UnderLimit+fls	Level 2 protection is activated by sensor fail too.
OverLimit+fls	Level 2 protection is activated by sensor fail too.

## 6 back to List of setpoints

## AnlinAlO3 del

Setpoint group	AIO module	Related FW	1.1.0
Range [units]	0 - 180 [s]		
Default value	5s	Force value Alternative config	
Step	1 s		
Comm object	13660	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Decemention			

## Description

Delay for IL-NT-AIO plug-in card Analog input 3 alarm.

Note: Plug-in analog inputs protection alarms can be configured following way

Configuration	Protection
Under limit	Protection is activated only when measured value is under measured level.
Over limit	Protection is activated only when measured value is over measured level.
UnderLimit+fls	Level 2 protection is activated by sensor fail too.
OverLimit+fls	Level 2 protection is activated by sensor fail too.



#### AnlinAlO4 del

Setpoint group	AIO module	Related FW 1.1.0	
Range [units]	0 - 180 [s]		
Default value	5s	Force value Alternative config	
Step	1 s		
Comm object	13661	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

Description

Delay for IL-NT-AIO plug-in card Analog input 4 alarm.

Note: Plug-in analog inputs protection alarms can be configured following way

Configuration	Protection
Under limit	Protection is activated only when measured value is under measured level.
Over limit	Protection is activated only when measured value is over measured level.
UnderLimit+fls	Level 2 protection is activated by sensor fail too.
OverLimit+fls	Level 2 protection is activated by sensor fail too.

6 back to List of setpoints

# 10.1.14 Group: SMS\_E-Mail

Note: If a cellular network modem and/or internet bridge is connected to the controller, the controller can send SMS messages and/or emails in the moment when a new alarm appears in the Alarm list. The message will contain a copy of the Alarm list. To enable this function, you should select with setpoints Yel Alarm Msg and Red Alarm Msg, which levels of alarms shall be announced (red/yellow/both) and also enter valid cellular network phone number and/or e-mail address to the setpoints TelNo/Addr Ch1 and TelNo/Addr Ch2. It is possible to put either number or e-mail to both setpoints.

Note: An internet module must be available for sending of e-mails. Similarly, a cellular network modem is necessary for sending of SMS.

Note: There are 5 attempts for any active call (SMS/E-Mail). Timeout for connection is 90 sec and after 120 sec controller starts the next attempt. During the time the IL-NT-GPRS is trying to send an active call type, incoming calls are blocked.



## **Yel Alarm Msg**

Setpoint group	SMS/E-Mail	Related FW	1.1.0
Range [units]	-		
Default value	OFF	Force value Alternative config	
Step	-		
Comm object	8482	Related applications	
Config level	Standard		
Setpoint visibility	Always		
Description			

Set this setpoint to YES if you want to get messages when a yellow (warning) alarm occurs.

**Note:** The target address (cellular network phone number or e-mail address) must be set correctly to the setpoint(s) TelNo/Addr Ch1 resp. TelNo/Addr Ch2.

## 6 back to List of setpoints

## Red Alarm Msg

Setpoint group	SMS/E-Mail	Related FW 1.1.0
Range [units]	-	
Default value	OFF	Force value Alternative config
Step	-	
Comm object	8484	Related applications
Config level	Standard	
Setpoint visibility	Always	
Description		

## Set this setpoint to YES if you want to get messages when a red (shutdown) alarm occurs.

**Note:** The target address (cellular network phone number or e-mail address) must be set correctly to the setpoint(s) TelNo/Addr Ch1 resp. TelNo/Addr Ch2.



#### TellNo/Addr Ch1

Setpoint group	SMS/E-Mail	Related FW 1.1.0
Range [units]	-	
Default value	-	Force value Alternative config
Step	-	
Comm object	9597	Related applications
Config level	Standard	
Setpoint visibility	Always	
<b>.</b>		

## **Description**

Enter either a valid cellular network phone number or e-mail address to this setpoint, where the alarm messages shall be sent. Type of active call is considered from the value of this parameter. If it consist "@" it is supposed to be e-mail address and active e-mail is sent. If the value is number, without "@", it is supposed to be the telephone number and active SMS is sent.

IMPORTANT: These setpoints can be modified from PC only! For cellular network numbers use either national format (i.e. like number you will dial if you want to make a local call) or full international format with "+" character followed by international prefix at the beginning.

#### 6 back to List of setpoints

#### TellNo/Addr Ch2

SMS/E-Mail	Related FW 1.1.0
-	
-	Force value Alternative config
-	
9598	Related applications
Standard	
Always	
	- - - 9598 Standard

#### Description

Enter either a valid cellular network phone number or e-mail address to this setpoint, where the alarm messages shall be sent. Type of active call is considered from the value of this parameter. If it consist "@" it is supposed to be e-mail address and active e-mail is sent. If the value is number, without "@", it is supposed to be the telephone number and active SMS is sent.

IMPORTANT: These setpoints can be modified from PC only! For cellular network numbers use either national format (i.e. like number you will dial if you want to make a local call) or full international format with "+" character followed by international prefix at the beginning.



# 10.2 Values

Values are displayed on the controller screen or are accessible via icon in the LiteEdit PC tool. See the table with all visible values in LiteEdit.

**Note:** Some engine values (\*) are visible only if the ECU unit is configured.

Groups	Name	Note
Load limit	LoadLimitOut	
Engine values	RPM RPM-BI3 ECU State (*) ECU FreqSelect (*) SpeedReq Abs SpeedReq Rel (*) Engine Speed Fuel Rate (*) CoolantTemp (*) Intake Temp (*) Oil Press (*) Boost Press (*) Oil Temp (*) ECU-AIN 8 (*) ECU-AIN 9 (*) FuelUsed (*) DPF1 Soot Load (*)	If ECU is not configured, then is displayed only RPM, RPM-BI3 and SpeedReq Abs
Statistic	Run hrs Num starts NextServTime E-Stop ShutDown DayCons TripCons	
Analog CU	Ubat D+ OilPressure Engine Temp Fuel level AIN4-AIN9	Analog inputs are shown depends on if they are configured or not



	BIN	Binary states are displayed	
Binary I/O	BOUT	and is possible to use extract	
	RemoteControl	menu button for more details	
Date/Time	Time		
Date/Time	Date		
	Engine state		
	Timer text		
	Timer val		
	SW version		
	Application		
	SW branch		
ID info	PasswordDecode		
ID info	Running timer		
	GSM SignalLvl		
	GSM ErrorRate		
	GSM DiagCode:		
	AirGate Diag:		
	AirGate ID:		
	Modem Status:		
	DEF TankLevel		
	DEF TankTemp		
	DEF Quantity		
Iveco Values	Catal UpTemp	Values read from specific type of ECU	
	Catal DownTemp	OI ECU	
	DEF Pressure		
	Catalyst Level		
AIO module	AnInAIO1-AnInAIO4		
	·	·	

6 back to Appendix

# 10.3 Binary input functions

**Note:** Any Binary input can be configured to any InteliDrive Marine controller terminal or changed to different function by LiteEdit PC tool. There is adjustable delay when any binary input is configured as protection.

6 back to Appendix



# 10.3.1 Binary inputs InteliDrive Marine - default configuration

BI1	Rem start/stop
BI2	Access lock
BI3	Emergency stop
BI4	Remote OFF
BI5	Sprinkler
BI6	RemControlLock
BI7	Not used

# 10.3.2 Configuration of binary inputs

Each binary input can be configured in several ways. The settings can be made in the PC program LiteEdit, in window Modify. After choosing a concrete binary input, its window appears where the user can choose if the binary input will be used to protect (option Alarm) or control (option Control).

Binary Alarm configuration items – see the picture and the table with explanations.



Name		14 characters ASCII string
Contact type	NC	Normally closed
Contact type	NO	Normally opened
Alaum tuna	Warning	
Alarm type	Shut down	
Alarm active	All the time	
Alarin active	Engine running only	

## 10.3.3 List of LBI

Not used	217
Rem start/stop	218
Rem start	218
Rem stop	218
Emergency stop	218
Sprinkler	218



Access lock	219
Remote OFF	219
Remote MAN	219
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RemControlLock	220
Emerg. manual	220
StartButton	
StopButton	220
FaultResetButton	220
HornResButton	221
Nominal/Idle	221
Speed Up	221
Speed Down	221
Speed Sel1	222
Speed Sel2	222
Speed Sel3	
Lang selection	222
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LoadRequest2	223
LoadRegDisable	
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R Reg Disable	223
Clear DayCons	224
Clear TripCons	224
Flow Switch	224
Prot Test	224
Regen Inhibit	
Regen Force	225
ATT Lockout1	225
ATT Lockout2	225

# 6 back to Appendix

# Not used

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	282		
Description			
Binary input has no function. Use this option when binary input is not connected.			



# Rem start/stop

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	285		
Description			

#### Description

Binary input is used for external request for engine start/stop in AUT mode only. When the input is closed the engine is started, when the input is opened the engine is stopped.

#### 6 back to List of LBI

#### Rem start

Related FW	1.1.0	Related applications AMF, MRS	
Comm object	393		
Description			
Binary input is used for external request for engine start in AUT mode only.			

#### 6 back to List of LBI

# Rem stop

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	394		
Description			
<b>5</b>			

Binary input is used for external request for engine stop in AUT mode only.

**Note:** Describe priority of the inputs!

#### 6 back to List of LBI

# **Emergency stop**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	286		
<b>.</b>			

# Description

If the input is opened, shut down is immediately activated. Input is inverted (normally closed) in default configuration.

**Note:** In case of controller hardware or software fail, safe stop of the engine doesn't have to be ensured. To back-up the Emergency stop function it is recommended to connect separate circuit for disconnection of Fuel solenoid and Starter signals.

#### 6 back to List of LBI

# **Sprinkler**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	287		

#### Description

If the input is closed all alarms are disabled except the binary input Emergency stop and "engine overspeed protection".

- All InteliDrive Marine alarms are detected,
- ▶ InteliDrive Marine front panel RED LED blinks or lights



- ▶ Alarm is recorded on the InteliDrive Marine alarm list screen
- BUT engine remains running

**Note:** Warning SprinklActive is indicated in the Alarm list if sprinkler mode active to inform the operator that the engine is not protected.

#### 6 back to List of LBI

#### Access lock

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	288		

# Description

If the input is closed, no setpoints can be adjusted from controller front panel and engine mode (OFF-MAN-AUT) cannot be changed.

**Note:** Access lock does not protect setpoints and mode changing from LiteEdit. To avoid unqualified changes the selected setpoints can be password protected.

#### 6 back to List of LBI

#### Remote OFF

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	289		
Description			

#### Description

If closed, InteliDrive Marine is switched to OFF mode (there are three modes OFF-MAN-AUT). When opens controller is switched back to previous mode.

Note: This binary input should be connected to schedule timer switch, to avoid start of engine.

#### 6 back to List of LBI

# **Remote MAN**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	290		
Description			
If the input is active. MAN mode is forced to the controller independently on the position of the MODE			

If the input is active, MAN mode is forced to the controller independently on the position of the MODE selector.

# 6 back to List of LBI

# **Remote AUT**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	291		
Description			

If the input is active, AUT mode is forced to the controller independently on the position of the MODE selector. If another of remote inputs is active, then the Remote AUT input has the lowest priority.



# RemControlLock

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	294		
Description			
If the input is active, setpoints writing or command sending from the external terminal is disabled			

#### 6 back to List of LBI

# Emerg. manual

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	295		
D			

#### Description

If the input is activated the controller behaves like when switched to OFF mode and opens all binary outputs. There is one exception – Stop solenoid doesn't activate on this transition.

Detection of running engine and subsequent alarm message "Sd Stop fail" is blocked.

The controller shows "Emerg Man" state and the engine can not be started.

After the input is open again, the controller recovers to previous state and behaves according to the actual situation.

Function is active in any controller mode.

#### 6 back to List of LBI

# **StartButton**

Related FW	1.1.0	Related applications	AMF, MRS		
Comm object	296				
Description					
Binary input has the mode only.	e same function as 🚺 butto	on on the InteliDrive Marine	e front panel. It is active in MAN		

#### 6 back to List of LBI

# **StopButton**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	297		
Description			
Binary input has the mode only.	same function as O butto	on on the InteliDrive Marine	e front panel. It is active in MAN

#### 6 back to List of LBI

#### **FaultResetButton**

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object	298			
Description				
Binary input has the same function as button on the InteliDrive Marine front panel.				



#### 6 back to List of LBI

#### **HornResButton**

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object	299			
Description				
Binary input has the	e same function as Horn res	et button on the InteliDrive	e Marine front panel.	

#### 6 back to List of LBI

#### Nominal/Idle

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object	304			

#### **Description**

Input works in MAN mode only switching between running states Nominal/Idle. Active Nominal/Idle input activates binary output Idle/Nominal and sends Speed request = **Engine params**: Idle speed and/or active (binary) IDLE command to the ECU (e.g. to Volvo EMS).

Eng.state	Sped request in MAN mode	Sped request in AUT mode
Idle	Engine params: Idle speed	Engine params: Idle speed
Running	Engine params: ECU SpeedAdj	anything within Engine params: MinSpeedLim Engine params: MaxSpeedLim

Active input opens the binary output **DESCRIPTION** (PAGE 233) during the engine running state. Ready to Load can be closed back (if other conditions are fulfilled – see the **DESCRIPTION** (PAGE 233) binary output description) if Nominal/Idle is opened.

#### 6 back to List of LBI

# Speed Up

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	557		
Description			

If the input is active, the Speed Request may increase the engine speed value. The Speed Request value may also depend on the conditions which are described in the chapter below.

#### 6 back to List of LBI

# **Speed Down**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	558		
Description			

If the input is active, the Speed Request may decrease the engine speed value. The Speed Request value may also depend on the conditions which are described in the chapter below.

Note: Speed Up/Down binary inputs are active only when Regulator: LAI SpdSelect = OFF.



# Speed Sel1

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	307		
Description			

If the input is active, the Speed request = **Engine params**: BI Speed Sel1 setpoint. The function is affected by **Engine params**: *RetToSpeedAdj*.

#### 6 back to List of LBI

# Speed Sel2

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	308		

#### **Description**

If the input is active, the **Engine params**: BI Speed Sel2 setpoint may give the engine speed value for Speed request to an ECU engine. The Speed Request value may also depend on the conditions which are described in the chapter below.

#### 6 back to List of LBI

# **Speed Sel3**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	309		

#### **Description**

If the input is active, the **Engine params**: *BI Speed Sel3* setpoint may give the engine speed value for Speed request to an ECU engine. The Speed Request value may also depend on the conditions which are described in the chapter below.

**Note: Engine params**: RetToSpeedAdj = DISABLED, Speed request is adjusted by BI Speed Sel1, 2, 3 edge (button press), i.e. input can be opened and Speed request stay constant.

**Note:** Engine params: RetToSpeedAdj = ENABLED, Speed request is adjusted by BI Speed Sel1, 2, 3 level (switch), i.e. when input is opened Speed request go back to **Engine params**: ECU SpeedAdj level.

**Note:** SpeedSel1, 2,.3 binary inputs are active only when **Regulator**: LAI SpdSelect = OFF.

**Note:** When more binary inputs are active at the same time, e.g. all binary inputs: 'Speed Sel1', 'Speed Sel2', 'Speed Sel3' then requested speed is given by **Engine params**: BI Speed Sel 1 (lowest index) setpoint.

#### 6 back to List of LBI

# Lang selection

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object	303			
Description				
Switch display texts between two languages.				



# Conveyor

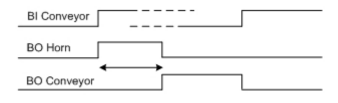
Related FW	1.1.0	Related applications	AMF, MRS
Comm object	312		

# Description

Initial condition: Running engine.

Rising edge BI Conveyor activates BO Horn for **Engine params**: *Conveyor horn*. And after horn is over activates the BO Conveyor.

The second rising edge of BI Conveyor opens the BO Conveyor. BO Conveyor is deactivated in case of Sd protection.



#### 6 back to List of LBI

# LoadRequest2

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object	313			
Description				
Active input switches the Load limit request to <b>Load limit</b> : LoadRequest2 setpoint.				

# 6 back to List of LBI

# LoadRegDisable

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object	314			
Description				
Active input disables the Load limit PI loop and switches analog output to constant <b>Load limit</b> : Load bias.				

#### 6 back to List of LBI

# RegRequest2

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object	315			
Description				
Active input switches the Regulator limit request to <b>Regulator</b> : Request2 setpoint.				

#### 6 back to List of LBI

# R Reg Disable

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object	316			
Description				
Active input disables the Regulator PI loop and switches analog output to constant <b>Regulator</b> : Reg bias.				



#### 6 back to List of LBI

# **Clear DayCons**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	220		

#### Description

DayCons is the counter which cumulates the instantanous consumption coming from ECU. It shows the total consumption since the counter reset. Counte reset happen at the midnight of the controller clocks. LBI Clear DayCons resets the counter DayCons.

**Note:** The function works when the controller is connected to an ECU or in other case is consumption counted from the changes of analog input value Fuel rate and setpoint Engine params: FuelTankVolume.

#### 6 back to List of LBI

# Clear TripCons

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	221		

#### Description

TripCon is the counter which cumulates the instantanous consumption coming from ECU. It shows the total consuption since last reset by LBI Clear TripCon. This LBI resets the counter TripCons.

**Note:** The function works when the controller is connected to an ECU or in other case is consumption counted from the changes of analog input value Fuel rate and setpoint **Engine params**:

FuelTankVolume.

#### 6 back to List of LBI

# Flow Switch

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	398		
Description			

#### Description

FlowSwitch is protection to stop the engine in case the water not flow. Function is active in MAN and AUT mode. Engine is switched to Cooling state when FlowSwitch is not closed within **Engine protect**: *Flow SwitchDel* after running (Ready to load) engine state activation. Function stops the engine in AUT mode with FlowSwitch indication in Alarm list and stays in AUT mode after Fault reset.

Alarm list and History indication = "Cd Flow Switch" (CoolDown is third engine protection type in InteliDrive Marine).

Machine state stays in Cooling even the LBI FLow Switch is activated again during Cooling period.

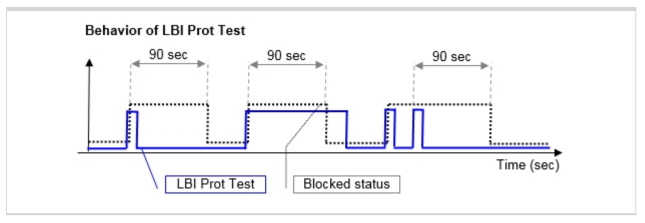
#### 6 back to List of LBI

#### **Prot Test**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	552		
Description			

When the new LBI Protection Test is activated (by rising edge), all Sd alarms are for 90s blocked. The exception is LBI Emergency stop and Overspeed protection.





# 6 back to List of LBI

# Regen Inhibit

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object	395			
Description				
This LBI is used for setting ECU value DPF Regeneration Inhibit Switch if parameter Regen Inhibit = BIN.				

#### 6 back to List of LBI

# **Regen Force**

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object	396			
Description				
This LBI is used for setting ECU value DPF Regeneration Force Switch if parameter Regen Force = BIN.				

# 6 back to List of LBI

# **ATT Lockout1**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	707		
Description			
This LBI is used for setting proprietary John Deere message DPF Lockout – see description in Tier 4 Final			

# 6 back to List of LBI

# **ATT Lockout2**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	708		
Description			
This LBI is used for setting proprietary John Deere message DPF Lockout – see description in Tier 4 Final support.			



# 10.4 Binary output functions

**Note:** Any Binary input can be configured to any InteliDrive Marine controller terminal or changed to different function by LiteEdit PC tool. There is adjustable delay when any binary input is configured as protection.

6 back to Appendix

# 10.4.1 Binary outputs InteliDrive Marine - default

BO1	Starter
BO2	Fuel solenoid
BO3	Prestart
BO4	Alarm
BO5	Hom
BO6	Not used
B07	Not used

# 10.4.2 List of LBO

Configuration of binary outputs is feasible easily by combo box menu in the configuration window Modify.

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Fuel solenoid	229
Stop solenoid	230
Stop Pulse	230
Ignition	230
Prestart	230
Preglow	231
Cooling pump	231
Idle/Nominal	231
Air valves	231
Alarm	232
Horn	232
Ready	232
Ready to load	233
Running	233
Cooling	233
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ChrgAlternFail	233
Stop failed	234
Overspeed	234
Undersneed	234



Start failed	235
Battery flat	235
V batt failed	235
Common Wrn	235
Common Sd	236
Common Cd	236
Common Fls	236
Sd Oil Press	236
Wrn Oil Press	237
Sd Engine Temp	237
Wrn Engine Temp	237
Sd FuelLevel	237
Wm FuelLevel	238
OFF mode	238
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BI2 - stat	239
BI3 - stat	239
BI4 - stat	239
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BI6 - stat	240
BI7 - stat	240
BI8 - stat	240
BI9 - stat	240
BI10 - stat	241
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BIO8 1 Status	241
BIO8 2 Status	241
BIO8 3 Status	242
BIO8 4 Status	242
BIO8 5 Status	242
BIO8 6 Status	242
BIO8 7 Status	243
BIO8 8 Status	
Wm AIN4	243
Wm AIN5	243
Wm AIN6	244



Wm AIN7	244
Wm AIN8	244
Wm AIN9	244
Sd AIN4	245
Sd AIN5	245
Sd AIN6	245
Sd AIN7	245
Sd AIN8	246
Sd AIN9	246
ECU CommOK	246
ECU CommError	246
ECU YellowLamp	247
ECU RedLamp	247
ECU PwrRelay	247
Timer1	247
Timer2	247
Glow plugs	248
Conveyor	248
SpeedSwitch	248
LoadSwitch	248
Close Load	248
Toggle	249
RemoteControl1	249
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RemoteControl3	250
RemoteControl4	250
RemoteControl5	251
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RemoteControl7	252
RemoteControl8	252
DPF Inhibit	252
DPF Lamp	253
DPF Hest Lamp	253
DEF Level	253
Malfunction	253
Red Lamp Icon	253
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The same and the s	



#### Not used

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	462		
Description			
Output has no function.			

#### 6 back to List of LBO

#### Starter

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	463		
Description			

Closed relay energizes the starter of engine.

- ► The strating speed is reached or
- Maximum time of cranking is exceeded or
- Request to stop comes up

#### 6 back to List of LBO

#### **Fuel solenoid**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	464		

# Description

Closed output opens the fuel solenoid and enables the engine start.

The output opens if:

- ► Emergency stop comes or
- Cooled engine is stopped or
- ▶ In pause between repeated starts

Note: In case Inteli RPU module is used this output shall be connected to I-RPU input CU / FS.



# Stop solenoid

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	465		

#### **Description**

The closed output energizes stop solenoid to stop the engine.

The output is active at least for Stop time, if the stop lasts longer; it stays active until all symptoms say the engine is stopped.

The engine is stopped if:

- ► RPM < 2 and
- ► Oil pressure < Engine params: StartingPoil

**Note:** The engine can be started anytime, if all symptoms say the engine is steady regardless of the fact the Stop solenoid can still be active (in that case it is deactivated before cranking).

Note: In case Inteli RPU module is used this output shall be connected to I-RPU input CU / SS.

#### 6 back to List of LBO

# **Stop Pulse**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	466		
Description			

Output is active for 1 second after *Stop* solenoid output activation. This signal is sent to ECU in case of engine stop request.

# 6 back to List of LBO

# **Ignition**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	467		
Description			

The output closes after reaching value of CrankRPM, fixed 30RPM. The output opens after stopping of the engine or in pause during repeated start.

#### 6 back to List of LBO

# **Prestart**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	468		

#### Description

The output closes prior to the engine start (*Prestart*) and opens when *Starting RPM* speed is reached. During repeated crank attempts the output is closed too.

The output could be used for pre-glow, pre-heat or prelubrication.



# **Preglow**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	574		
Description			

# Description

The output closes prior to the engine start and opens when *Starting RPM* speed is reached. During repeated crank attempts the output is closed too.

The output could be used for pre-glow or pre-heat.

#### 6 back to List of LBO

# **Cooling pump**

Related FW	1.1.0	Related applications	AMF, MRS		
Comm object	469				
Description					
The output closes when engine starts and opens after <b>Engine params</b> : Description (page 136) after stop of the engine					

#### 6 back to List of LBO

#### Idle/Nominal

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object	470			

#### Description

The output either follows the **DESCRIPTION** (PAGE 221) binary input or I/O button in MAN mode or follows the engine state in AUT mode:

The output *Idle/Nominal* closes after the timer Idle time elapses. The *Idle time* counter starts to countdown when *Start speed* reached. The *Underspeed* protection is not evaluated during idle time. *Start fail* protection occurs if the RPM drop below 2RPM during idle state.

**Note:** When LBI Nominal/Idle is configured (to a physical binary input), it has priority and the switching between the nominal and the idle speed by I/O button is blocked.

# 6 back to List of LBO

#### Air valves

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	471		
Description			

Output closes together with Prestart and opens after the engine is stopped.

Stopped engine conditions: RPM = 0, Engine params: Starting Poil, D+function (if enabled).



# **Alarm**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	472		

# Description

The output closes if:

- any warning or shutdown comes up or
- ▶ the engine malfunctions

The output opens if:

is pressed

The output closes again if a new fault comes up.

# 6 back to List of LBO

#### Horn

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	473		

# Description

The output closes if:

- any warning or shutdown comes up or
- ▶ the engine malfunctions

The output opens if:

- ▶ FAULT RESET is pressed or
- ► HORN RESET is pressed or
- ► Max time of LBO HORN is exceeded (Horn timeout)

The output closes again if a new fault comes up.

#### 6 back to List of LBO

# Ready

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	482		

#### Description

The output is closed if following conditions are fulfilled:

- Engine is not running and
- No Shut down or Slow stop alarm is active
- ► Controller is not in OFF mode



# Ready to load

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	484		
Description			

The output is closed if engine is running and no alarm is active - it is possible to close load. The output opens when Wm Underspeed protection is active and during cooling state.

#### 6 back to List of LBO

# Running

Related FW	1.1.0	Related applications	AMF, MRS		
Comm object	485				
Description					
Output closes if the engine is in Running state.					

#### 6 back to List of LBO

# Cooling

Related FW	1.1.0	Related applications	AMF, MRS		
Comm object	486				
Description					
The output closes when engine is in Cooling state.					

#### 6 back to List of LBO

# **Fault reset**

Related FW	1.1.0	Related applications	AMF, MRS		
Comm object	488				
Description					
One second pulse as echo for panel Fault reset button.					

**Note:** In case Inteli RPU module is used this output shall be connected to I-RPU input CONTROLLER / FR.

# 6 back to List of LBO

# ChrgAlternFail

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	501		
Danaminstian			

#### Description

Output closes if engine is running and D+ input not energized.

The output opens, if

- alarm is not active and
- ▶ is pressed

Note: Threshold level for D+ input is 80% supply voltage.



# Stop failed

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	512		

# **Description**

Output closes when the engine has to be stopped, but speed or oil pressure is detected. This protection goes active 60s after stop command.

The output opens, if

- alarm is not active and
- ▶ is pressed

#### 6 back to List of LBO

# **Overspeed**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	513		

# Description

Output closes if the engine over speed alarm activates.

The output opens, if

- alarm is not active and
- is pressed

#### 6 back to List of LBO

# **Underspeed**

Comm object 514	Related FW	1.1.0	Related applications	AMF, MRS
•	Comm object	514		

# Description

Output closes if the engine "Sd Underspeed" alarm activates i.e. when RPM is below the **Engine params**: *Starting RPM* limit.

The output opens, if

- larm is not active and
- ▶ is pressed



#### Start failed

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	515		

# **Description**

Output closes after the engine start-up fails.

The output opens, if

- alarm is not active and
- ▶ is pressed

# 6 back to List of LBO

# **Battery flat**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	517		

#### **Description**

Output closes when InteliDrive Marine performs reset during start procedure (probably due to weak battery).

The output opens, if

- alarm is not active and
- ▶ is pressed

# 6 back to List of LBO

# V batt failed

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	580		

# Description

Output closes when battery over/under voltage warning appears.

The output opens, if

- alarm is not active and
- ▶ is pressed

# 6 back to List of LBO

#### **Common Wrn**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	518		

# Description

Output closes when any warning alarm appears.

The output opens, if

- No warning alarm is active and
- ▶ is pressed



#### **Common Sd**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	519		

# **Description**

Output closes when any shutdown alarm appears.

The output opens, if

- No Sd alarm is active and
- ▶ 🔼 is pressed

# 6 back to List of LBO

# **Common Cd**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	776		
<b>D</b> 1 (1)			

# Description

Output closes when any cooldown alarm appears.

The output opens, if

- No Cdalarm is active and
- ▶ is pressed

#### 6 back to List of LBO

# **Common Fls**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	520		

# Description

Output closes when any sensor fail alarm appears.

The output opens, if

- No warning alarm is active and
- ▶ is pressed

# 6 back to List of LBO

# **Sd Oil Press**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	521		

# Description

Output closes if the oil pressure shutdown alarm activates.

The output opens, if

- alarm is not active and
- ▶ is pressed



#### **Wrn Oil Press**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	522		

# **Description**

Output closes if the oil pressure warning alarm activates.

The output opens, if

- alarm is not active and
- is pressed

# 6 back to List of LBO

# **Sd Engine Temp**

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object	523			

#### **Description**

Output closes if the water temperature shutdown alarm activates.

The output opens, if

- alarm is not active and
- ▶ is pressed

# 6 back to List of LBO

# **Wrn Engine Temp**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	524		

# Description

Output closes if the water temperature warning alarm activates.

The output opens, if

- alarm is not active and
- ▶ is pressed

# 6 back to List of LBO

# Sd FuelLevel

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	525		

# Description

Output closes if the Fuel level shutdown alarm activates.

The output opens, if

- alarm is not active and
- ▶ is pressed



# Wrn FuelLevel

Comm object 526	cations AMF, MRS
-	

# Description

Output closes if the Fuel level warning alarm activates.

The output opens, if

- alarm is not active and
- ▶ 🔼 is pressed

# 6 back to List of LBO

# **OFF** mode

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	497		
Description			
The output is closed, if OFF mode is selected.			

#### 6 back to List of LBO

#### **MAN** mode

Related FW	1.1.0	Related applications	AMF, MRS
Comm object 498			
Description			
The output is closed, if MAN mode is selected.			

#### 6 back to List of LBO

# **AUT** mode

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	499		
Description			
The output is closed, if AUT mode is selected.			

#### 6 back to List of LBO

#### **Service Time**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	495		

# **Description**

The output closes if the ServiceTime alarm activates. Service time is adjusted by setpoint **Engine protect**: *NextServTime*.

The output opens, if

- alarm is not active and
- ▶ is pressed



#### **DEF Tank Level**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	1161		

#### **Description**

Output closes if the value DEF Tank Level drops under 10%, this level is adjustable in **Engine protect**: *DEF Level Min*.

Output opens if the value DEF Tank Level exceeds 90%. This upper limit is adjusted in **Engine protect**: *DEF Level Max*.

Note: This output is working only under condition ECU is configured and engine is in running state.

#### 6 back to List of LBO

#### BI1 - stat

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	527		

#### Description

In case the binary input is configured to any control function, the binary output depicts the state of the binary input. Bl1 is assigned for controller binary inputs.

#### 6 back to List of LBO

#### BI2 - stat

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	528		
Description			

In case the binary input is configured to any control function, the binary output depicts the state of the binary input. BI2 is assigned for controller binary inputs.

#### 6 back to List of LBO

#### BI3 - stat

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	529		
Description			

In case the binary input is configured to any control function, the binary output depicts the state of the binary input. BI3 is assigned for controller binary inputs.

#### 6 back to List of LBO

#### BI4 - stat

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	530		
Description			

#### Description

In case the binary input is configured to any control function, the binary output depicts the state of the binary input. BI4 is assigned for controller binary inputs.



#### BI5 - stat

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	531		
<b>5</b> :			

#### **Description**

In case the binary input is configured to any control function, the binary output depicts the state of the binary input. BI5 is assigned for controller binary inputs.

#### 6 back to List of LBO

#### BI6 - stat

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	532		
D			

#### Description

In case the binary input is configured to any control function, the binary output depicts the state of the binary input. BI6 is assigned for controller binary inputs.

#### 6 back to List of LBO

#### BI7 - stat

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	533		
Description			

In case the binary input is configured to any control function, the binary output depicts the state of the binary input. BI7 is assigned for IL-NT IO1 optional card.

#### 6 back to List of LBO

#### BI8 - stat

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	586		
Description			

In case the binary input is configured to any control function, the binary output depicts the state of the binary input. BI8 is assigned for IL-NT IO1 optional card.

# 6 back to List of LBO

# BI9 - stat

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	587		
Description			

In case the binary input is configured to any control function, the binary output depicts the state of the binary input. BI9 is assigned for IL-NT IO1 optional card.



#### BI10 - stat

Related FW	1.1.0	Related applications AMF, M	RS
Comm object	588		
Description	,		

In case the binary input is configured to any control function, the binary output depicts the state of the binary input. BI10 is assigned for IL-NT IO1 optional card.

#### 6 back to List of LBO

#### **CtrlHeartBeat**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	496		
D			

#### Description

The output signalizes watchdog reset. In a healthy state it flashes at 500ms: 500ms rate. It stops flashing when the unit reset occurs and the new controller start-up fails.

**Note:** In case Inteli RPU module is used this output shall be connected to I-RPU input CONTROLLER/WD.

#### 6 back to List of LBO

#### **BIO8 1 Status**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	550		
Description			

#### Description

In case the assigned binary input of IL-NT BIO8 optional card is configured to any control function, the output propagates the state of the input.

Note: These binary outputs are possible to configure only if the IL-NT-BIO8 is configured.

#### 6 back to List of LBO

#### **BIO8 2 Status**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	551		
Description			

# In case the assigned binary input of IL-NT BIO8 optional card is configured to any control function, the output propagates the state of the input.

Note: These binary outputs are possible to configure only if the IL-NT-BIO8 is configured.



#### **BIO8 3 Status**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	552		
Description			

#### Description

In case the assigned binary input of IL-NT BIO8 optional card is configured to any control function, the output propagates the state of the input.

Note: These binary outputs are possible to configure only if the IL-NT-BIO8 is configured.

#### 6 back to List of LBO

#### **BIO8 4 Status**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	553		
Description			

# Description

In case the assigned binary input of IL-NT BIO8 optional card is configured to any control function, the output propagates the state of the input.

Note: These binary outputs are possible to configure only if the IL-NT-BIO8 is configured.

#### 6 back to List of LBO

#### **BIO8 5 Status**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	554		
Description			

In case the assigned binary input of IL-NT BIO8 optional card is configured to any control function, the output propagates the state of the input.

Note: These binary outputs are possible to configure only if the IL-NT-BIO8 is configured.

#### 6 back to List of LBO

#### **BIO8 6 Status**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	555		
Description			

In case the assigned binary input of IL-NT BIO8 optional card is configured to any control function, the output propagates the state of the input.

Note: These binary outputs are possible to configure only if the IL-NT-BIO8 is configured.



#### **BIO8 7 Status**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	556		
Description			

#### Description

In case the assigned binary input of IL-NT BIO8 optional card is configured to any control function, the output propagates the state of the input.

Note: These binary outputs are possible to configure only if the IL-NT-BIO8 is configured.

#### 6 back to List of LBO

#### **BIO8 8 Status**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	557		

#### **Description**

In case the assigned binary input of IL-NT BIO8 optional card is configured to any control function, the output propagates the state of the input.

Note: These binary outputs are possible to configure only if the IL-NT-BIO8 is configured.

#### 6 back to List of LBO

# Wrn AIN4

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	1162		

#### Description

Output closes if the warning alarm for AIN4 activate.

The output opens, if

- alarm is not active and
- is pressed

#### 6 back to List of LBO

#### Wrn AIN5

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	1100		

# Description

Output closes if the warning alarm for AIN5 activate.

The output opens, if

- alarm is not active and
- ▶ is pressed



#### Wrn AIN6

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	1101		

# **Description**

Output closes if the warning alarm for AIN6 activate.

The output opens, if

- alarm is not active and
- ▶ 🔼 is pressed

# 6 back to List of LBO

# Wrn AIN7

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	1155		

#### **Description**

Output closes if the warning alarm for AIN7 activate.

The output opens, if

- alarm is not active and
- ▶ is pressed

# 6 back to List of LBO

# Wrn AIN8

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	1156		

# Description

Output closes if the warning alarm for AIN8 activate.

The output opens, if

- larm is not active and
- ▶ is pressed

# 6 back to List of LBO

# Wrn AIN9

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	1157		

# Description

Output closes if the warning alarm for AIN9 activate.

The output opens, if

- alarm is not active and
- ▶ is pressed



# Sd AIN4

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	1163		

# **Description**

Output closes if the warning alarm for AIN4 activate.

The output opens, if

- alarm is not active and
- ▶ 🔼 is pressed

# 6 back to List of LBO

# Sd AIN5

0 L14 4400	
Comm object 1106	

# Description

Output closes if the warning alarm for AIN5 activate.

The output opens, if

- alarm is not active and
- ▶ is pressed

# 6 back to List of LBO

# Sd AIN6

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object	1107			

# Description

Output closes if the warning alarm for AIN6 activate.

The output opens, if

- larm is not active and
- ▶ is pressed

# 6 back to List of LBO

# Sd AIN7

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	1158		

# Description

Output closes if the warning alarm for AIN7 activate.

The output opens, if

- alarm is not active and
- ▶ is pressed



#### Sd AIN8

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object	1159			

# **Description**

Output closes if the warning alarm for AIN8 activate.

The output opens, if

- alarm is not active and
- is pressed

#### 6 back to List of LBO

#### Sd AIN9

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object	1160			

# Description

Output closes if the warning alarm for AIN9 activate.

The output opens, if

- alarm is not active and
- is pressed

# 6 back to List of LBO

# **ECU CommOK**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	558		
Description			

If the ECU is not communicating and all values from ECU show #### the output is not active. If the ECU communicates the output is active.

# 6 back to List of LBO

# **ECU CommError**

Related FW	1.1.0	Related applications A	MF, MRS
Comm object	559		
Description			

#### Description

The output is an inversion of binary output ECU CommOK, i.e. the output is closed when ECU is not communicating and all values from ECU show #####.



# **ECU YellowLamp**

Related FW	1.1.0	Related applications	AMF, MRS			
Comm object	560					
Description						
The output copies v	varning information from EC	The output copies warning information from ECU.				

# 6 back to List of LBO

# **ECU RedLamp**

Related FW	1.1.0	Related applications	AMF, MRS		
Comm object	561				
Description					
The output copies shutdown information from ECU.					

# 6 back to List of LBO

# **ECU PwrRelay**

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object	562			
Description				
The output closes at the beginning of prestart and opens if the engine shall be stopped.				
Note: ECU binary outputs are possible to configure only if ECU is configured.				

# 6 back to List of LBO

# Timer1

Related FW	1.1.0	Related applications	AMF, MRS		
Comm object	491				
Description					
Output activates wi	hen Timer1 is active. Simul	taneously the engine is sta	arted when is in AUT mode.		

# 6 back to List of LBO

# Timer2

Related FW	1.1.0	Related applications	AMF, MRS		
Comm object	492				
Description					
Output activates w	Output activates when Timer2 is active. Simultaneously the engine is started when is in AUT mode.				



# **Glow plugs**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	493		
Description			

The output closes prior to the engine start (*Prestart*) and opens when *Starting RPM* speed is reached. During repeated crank attempts the output is opened.

# 6 back to List of LBO

# Conveyor

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object	omm object 589			
Description				
Binary output function of Conveyor. See Binary input Description (page 223).				

#### 6 back to List of LBO

# **SpeedSwitch**

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object 590				
Description				
Binary output from Speed switch comparator – see Group: Regulator (page 146) setpoint group.				

#### 6 back to List of LBO

# LoadSwitch

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object	nm object 591			
Description				
Binary output from Load switch comparator – see Group: Load limit (page 152) setpoint group.				

#### 6 back to List of LBO

#### **Close Load**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	755		
Description			

#### Description

Output is controlled by panel 0/1 button when **Basic settings**: *Panel Button* = Close Load, engine is running and no Sd/Cd alarm is active. Close Load output is not closed in Idle and Cooling states and is disconnected when any Sd/Cd alarm is activated.



# **Toggle**

Related FW	1.1.0	Related applications AMF, MRS	
Comm object	756		
Description	<u>'</u>		

Output is controlled by panel 0/1 button when Basic settings: Panel Button = Toggle. This setting changes the Toggle output without any relation to Engine state or Alarm activity even if in OFF mode.

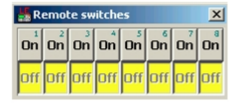
#### 6 back to List of LBO

#### RemoteControl1

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	649		
<b>5</b>			

#### Description

Allows configure Remote control switches to physical binary outputs. These switches are accessible from PC tools LiteEdit (see picture below) or InteliMonitor by button and it can be controlled via ModBus communication.



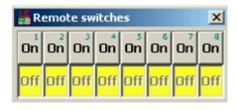
#### 6 back to List of LBO

#### RemoteControl2

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	650		

#### Description

Allows configure Remote control switches to physical binary outputs. These switches are accessible from PC tools LiteEdit (see picture below) or InteliMonitor by button and it can be controlled via ModBus communication.





# RemoteControl3

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	651		

# **Description**

Allows configure Remote control switches to physical binary outputs. These switches are accessible from PC tools LiteEdit (see picture below) or InteliMonitor by button and it can be controlled via ModBus communication.



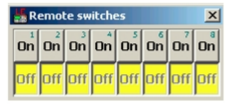
#### 6 back to List of LBO

# RemoteControl4

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	652		

#### Description

Allows configure Remote control switches to physical binary outputs. These switches are accessible from PC tools LiteEdit (see picture below) or InteliMonitor by button and it can be controlled via ModBus communication.



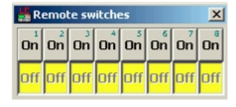


# RemoteControl5

Comm object 653	

# **Description**

Allows configure Remote control switches to physical binary outputs. These switches are accessible from PC tools LiteEdit (see picture below) or InteliMonitor by button and it can be controlled via ModBus communication.



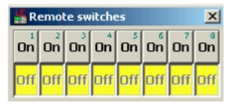
#### 6 back to List of LBO

# RemoteControl6

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	654		

#### Description

Allows configure Remote control switches to physical binary outputs. These switches are accessible from PC tools LiteEdit (see picture below) or InteliMonitor by button and it can be controlled via ModBus communication.



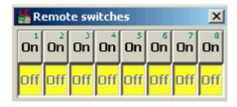


# RemoteControl7

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	655		

# **Description**

Allows configure Remote control switches to physical binary outputs. These switches are accessible from PC tools LiteEdit (see picture below) or InteliMonitor by button and it can be controlled via ModBus communication.



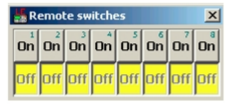
#### 6 back to List of LBO

# RemoteControl8

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object	656			

#### Description

Allows configure Remote control switches to physical binary outputs. These switches are accessible from PC tools LiteEdit (see picture below) or InteliMonitor by button and it can be controlled via ModBus communication.



# 6 back to List of LBO

# **DPF** Inhibit

Related FW	1.1.0	Related applications AMF, MRS	
Comm object	1446		
Description			
This LBO is active if corresponding Tier 4 icon is lightening.			



# **DPF Lamp**

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object	1447			
Description				
This LBO is active if corresponding Tier 4 icon is lightening.				

#### 6 back to List of LBO

# **DPF Hest Lamp**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	1448		
Description			
This LBO is active if corresponding Tier 4 icon is lightening.			

# 6 back to List of LBO

# **DEF Level**

Related FW	1.1.0	Related applications	AMF, MRS
Comm object	1449		
Description			
This LBO is active if corresponding Tier 4 icon is lightening.			

# 6 back to List of LBO

# **Malfunction**

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object	1450			
Description				
This LBO is active if corresponding Tier 4 icon is lightening.				

# 6 back to List of LBO

# **Red Lamp Icon**

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object	1451			
Description				
This LBO is active if corresponding Tier 4 icon is lightening.				

# 6 back to List of LBO

# Wrn Lamp Icon

Related FW	1.1.0	Related applications	AMF, MRS	
Comm object	1452			
Description				
This LBO is active if corresponding Tier 4 icon is lightening.				



# 11 Language support

InteliDrive Marine controllers support different languages. In default setting of controller are accessible two languages English, which isn't possible to remove and Chinese. It is possible to substitute Chinese language by next language via LiteEdit (see the table below). These languages can be modified via Translator tool in LiteEdit. Following language code pages are supported:

Code page	Language	Windows code
0	West European languages	Windows 1252
134	Chinese	GB 2312
161	Greek	Windows 1253
162	Turkish	Windows 1254
177	Hebrew	Windows 1255
204	Russian	Windows 1251
238	East European languages	Windows 1250

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