InteliCommunication Guide for ComAp Controllers

InteliGen/InteliSys-NT IL-NT InteliDrive

See also the InteliCommunicationGuide-February 05 document to find the communication possibilities of InteliSys and InteliGen – the classic line

June 2008



COMMUNICATION GUIDE



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General Information

Communication is a very wide topic. From the ComAp control systems user point of view we have to distinguish at least following levels of communication:

Communication between Controller and Peripherals, between Controllers

Communication between the controller and its peripherals (such as IGS-PTM, IS-AIN8...) is described in the controller User guides.

Communication between controllers for multiple applications is also described in the User guide. Communication between controllers and ECUs is described in Engines with ECU&Comap controllers.pdf.

For IG/IS-NT:

IGS-NT-MINT-x.y.pdf
IGS-NT-Application guide-x.y.pdf

Communication features of InteliLite-NT controllers refer in

IL-NT-AMF-x.y-Reference Guide.pdf IL-NT-MRS-x.y-Reference Guide.pdf IL-NT-MRS3,4-AMF8,9-x.y-Reference Guide.pdf LiteEdit-x.y-Reference Guide.pdf

x.y stands for controller firmware version

Communication features of the classic line controllers – InteliSys and InteliGen can be found in the InteliCommunicationGuide-February05.pdf document.

Communication between Controller(s) and Superior, Service or Monitoring System (Usually PC)

Communication between controller(s) and superior, service or monitoring system (usually PC) is described in this Communication guide.

There are following types of communication between controller(s) and superior system:

- Local Connection
- Remote Connection
- Modem Connection
- Internet Ethernet Connection
- Internet Dial-up Connection
- Active Call
- Active SMS
- Active e-mail
- Terminal connection

There is following communication option available for the user SW designers and third party software:

- Modbus Connection



How to Use Different Character Sets

Available character sets

Character set	IL-NT	IC-NT	ID	IG-EE IG-NT	IG-EE GC IG-NT GC	IG- DISPLAY	IG- DISPLAY GC	IS- DISPLAY	IV- DISPLAY*
Standard character set + West European languages + East European languages (incl. Turkish, Russian)	√	√	√	√	√	√	√	√	√
Support of graphical languages e.g. Chinese	√	√	#	X	√	X	√	√	√

^{*}Only Chinese available (in ID can be switched to other character set)

How to change character sets in InteliDrive, InteliLite-NT, IC-NT

InteliDrive/InteliLite-NT supports all character sets mentioned in the table above so there is no need of special software or hardware. It is only necessary to create an appropriate dictionary in DriveConfig/LiteEdit and download it into the controller. Then the language can be selected from the controller front panel. Consult DriveConfig/ LiteEdit and InteliDrive/InteliLite-NT Reference Guides for details.

How to change character sets in IG/IS-NT

The controllers without Graphical Characters option support all mentioned character sets without any software or hardware modifications. It is only necessary to create an appropriate dictionary and download it into the controller. Then it is possible to change language from the controller front panel. See GenConfig and controller User manuals for details.

For support of graphical languages (e.g. Chinese, Japanese, Korean) it is necessary to order a "GC" modification of the controller. The way of adding the language is then the same as for standard controllers. IS-Display originally supports graphical character sets so there is no "GC" modification available.

^{*}IV-DISPLAY (InteliVision) is the new generation display unit for ComAp InteliGen NT / InteliSys NT (IGS-NT) or InteliDrive (ID) controllers. More information about IV-DISPLAY you can find in InteliVision Reference Guide.

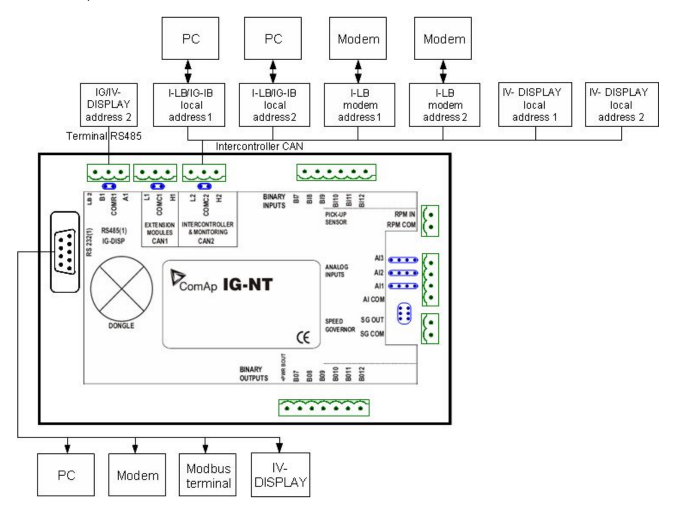


Controllers Communication Capabilities

IG-NT, IG-EE

The following diagram shows communication capabilities of IG-NT/IG-EE controller in full configuration.

IV-DISPLAY (InteliVision) is the new generation display unit for ComAp InteliGen NT / InteliSys NT (IGS-NT) or InteliDrive (ID) controllers. More information about IV-DISPLAY you can find in InteliVision Reference Guide. See pictures below:



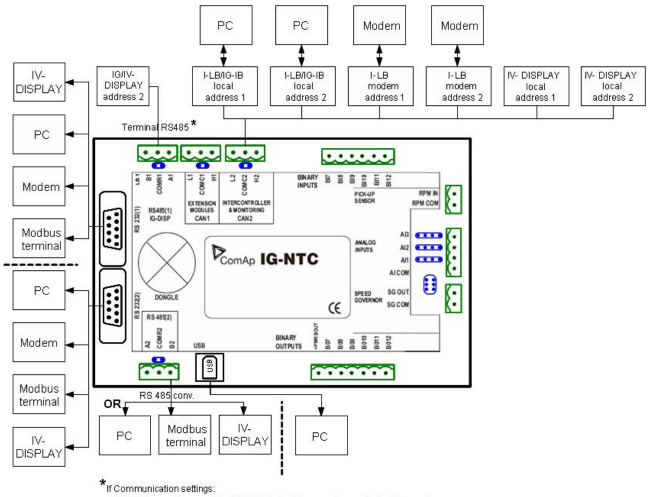
Hint.

Used CAN addresses for modules connected to CAN2 you can see in <u>Addresses of Modules on CAN2</u> (<u>IG/IS-NT, ID)</u> chapter.



IG-NTC, IG-EEC

The following diagram shows communication capabilities of IG-NTC/IG-EEC controller in full configuration.



RS485(1) convertor = enabled, IG/IV-Display 1,2 cannot be used simultaneously.

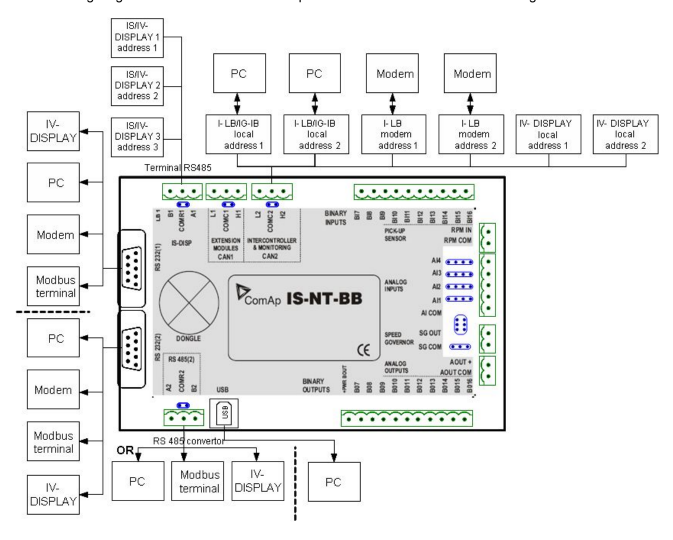
<u>Hint</u>.

Used CAN addresses for modules connected to CAN2 you can see in <u>Addresses of Modules on CAN2</u> (<u>IG/IS-NT, ID)</u> chapter.



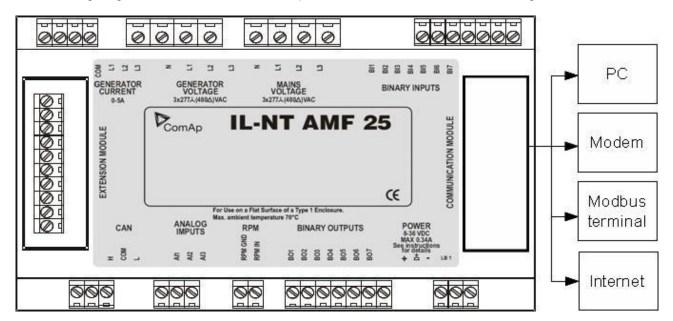
IS-NT

The following diagram shows communication capabilities of IS-NT controller in full configuration.



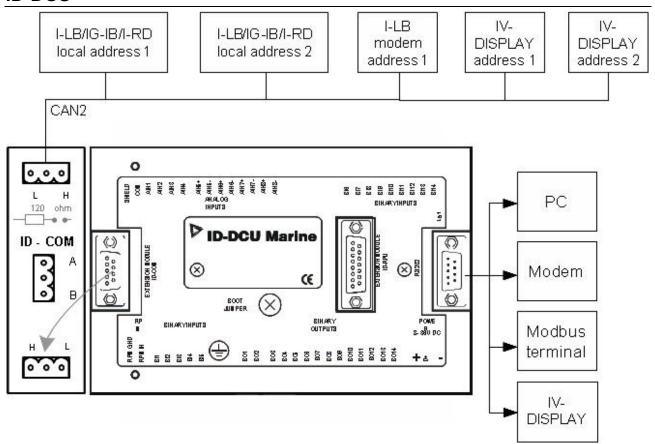
IL-NT

The following diagram shows communication capabilities of **IL-NT** controller in full configuration.





ID-DCU



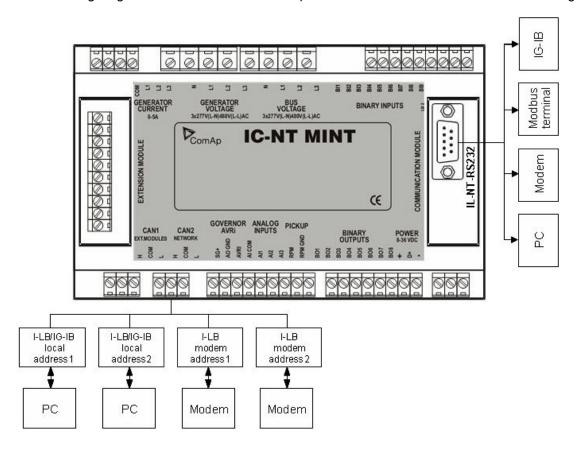
Hint.

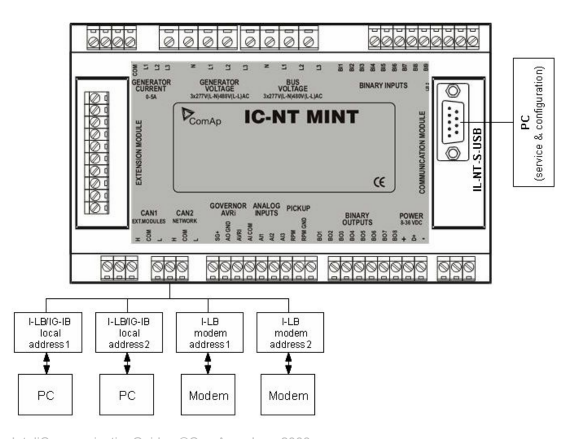
Used CAN addresses for modules connected to CAN2 you can see in <u>Addresses of Modules on CAN2</u> (<u>IG/IS-NT, ID)</u> chapter.



IC-NT-MINT

The following diagram shows communication capabilities of **IC-NT-MINT** controller in full configuration.

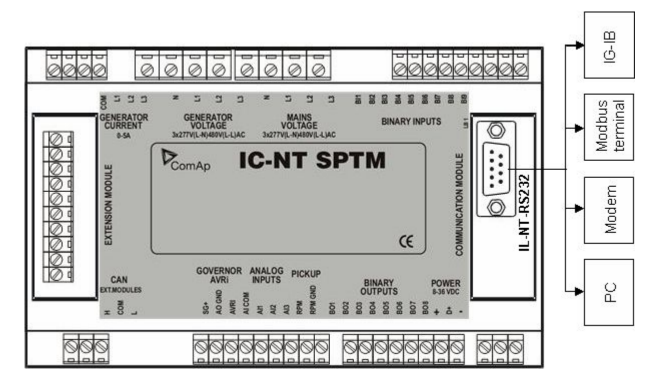


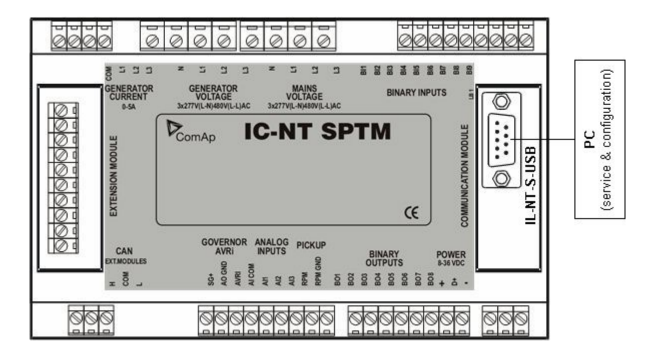




IC-NT-SPTM

The following diagram shows communication capabilities of IC-NT-SPTM controller in full configuration.







Local Connection – RS232



Controllers

Controllers	IG-NT/ IG-EE	IG-NTC/ IG-EEC	IS-NT	IL-NT	IC-NT	ID-DCU
Connection applicable	YES	YES	YES	YES	YES	YES
Available ports	RS232(1)	RS232(1), RS232(2)	RS232(1), RS232(2)	RS232*	RS232*	RS232

^{*} Available as option (IL-NT-RS232 module)

Controller setup

(Basic settings/Comms settings group)

Controllers	IG-NT/IG-EE/ IG-NTC/IG-EEC/IS-NT	IL-NT	IC	ID-DCU
ComAp	RS232(1,2) mode =	COM1 Mode =	COM1 Mode =	RS232 mode =
protocol	DIRECT	STANDARD	STANDARD	STANDARD
Modbus	RS232(1,2) mode =	COM1 Mode =	COM1 Mode =	RS232 mode =
protocol	MODBUS-DIRECT	STANDARD	STANDARD	MODBUS

Equipment

	Equipment needed
Controller side	-
Connection	RS232 cable up to 10m
PC side	PC with RS232

Available software for IG/IS-NT

Software	GenConfig	InteliMonitor	WinScope	Third party SW
Applicable	YES	YES	YES	YES (MODBUS)

Available software for IL-NT

Software	LiteEdit	WinScope	Third party SW
Applicable	YES	YES	YES (MODBUS)

Available software for IC-NT

Software	LiteEdit	WinScope	Third party SW
Applicable	YES	YES	YES (MODBUS)

Available software for ID

Software	DriveConfig	DriveMonitor	WinScope	Third party SW
Applicable	YES	YES	YES	YES (MODBUS)

For software descriptions see appropriate manuals – GenConfig-x.y.pdf, InteliMonitor-x.y.pdf, DriveConfig-x.y.pdf, DriveMonitor-x.y.pdf, LiteEdit-x.y.pdf.



PC Software features (GenConfig, InteliMonitor, LiteEdit)

	On-line Gen-set control	Controller configuration	Read Gen-set values	Read history	Firmware programming	Archive files upload/download	Values time trends
GenConfig	-	Х	-	-	Χ	Х	-
InteliMonitor	Χ	-	Х	Х	-	-	-
LiteEdit	Χ	Χ	Х	Х	Χ	Χ	-
WinScope	-	-	Х	-	-	-	X

PC Software features (DriveConfig, DriveMonitor)

	On-line Engine control	Controller configuration	Read Engine values	Read history	Firmware programming	Archive files upload/downl oad
DriveConfig	-	Χ	-	-	Χ	Χ
DriveMonitor	Χ	-	Χ	Χ	-	-

Connection speed

	IL-NT	IC	ID	IG/IS-NT
Connection speed	Up to 38400 bps	Up to 38400 bps	Up to 38400 bps	Up to 57600 bps

RS232 cable

It is recommended to use standard Null-modem cable for local connection between controller and PC, although the three wires (TxD, RxD, GND) RS 232 connection is enough for direct controller to PC communication:

Controller connector	PC RS 232 connector
D-SUB9 female	D-SUB9 female
2	3 TxD
3	2 RxD
5	5 GND

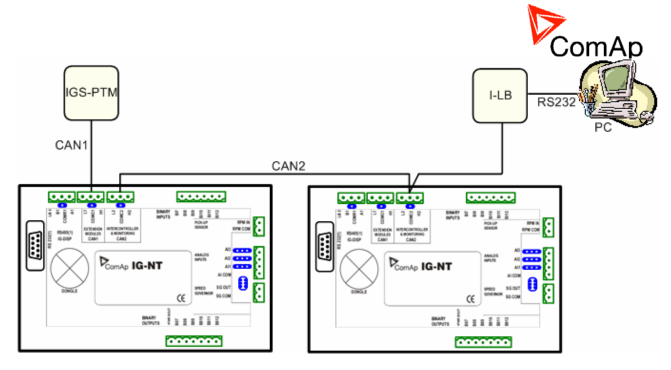
Local Connection for Multiple Applications

IG/IS-NT CAN bus connection

- For communication with a group of IG/IS-NT controllers connect the controllers via CAN bus (CAN2) and connect I-LB unit to this CAN bus.
- CAN bus terminals on IG/IS-NT are active all the time, not depend on Dongle.

Hint:

The IG-MU module can be used to cover most of the I-LB functionality but with slower performance. Otherwise the I-LB module is also compatible with the classic line controllers InteliSys and InteliGen but the installation package IGS-ClassicLine-Install-6.2 must be installed (available since March 2007).

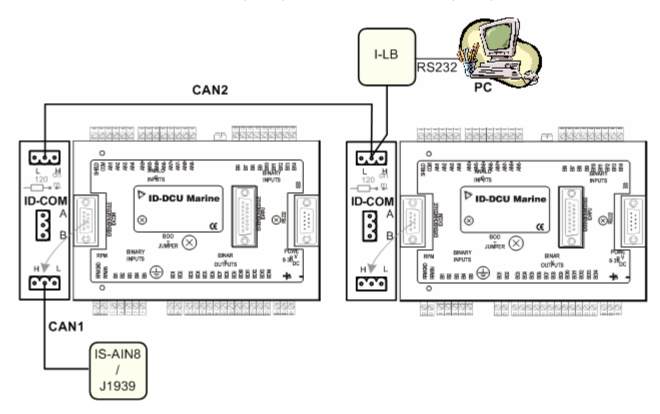


There are two separate CAN bus lines on the controller. One for connection between controllers (CAN2), the second one (CAN1) is for external IGS-PTM, IS-AIN8, IS-BIN8/16 or IGL-RA15 modules or ECU connection.

CAN bus length is limited to 200 meters for **Comms settings**: CAN bus mode = 32C or to 900 meters for **Comms settings**: CAN bus mode = 8C.

ID-DCU CAN bus connection

A special module ID-COM has to be used for InteliDrive to connect to other controllers. ID-COM provides connector for intercontroller CAN bus (CAN2) and for extension modules (CAN1).

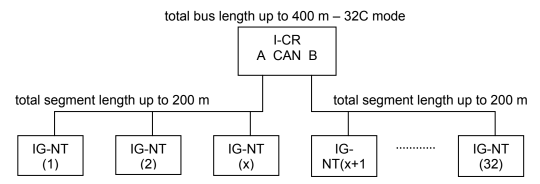




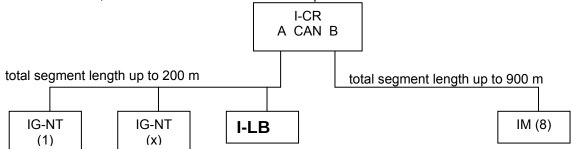
I-CR Module for CAN Bus Extension

If the distance between units is too high to fit into the 200 m limit (or 900 m for 8 controllers), CAN repeater module (I-CR) can be used to extend it.

Typical case – in line extension:



Connection of I-LB, combination of different CAN bus speeds:



This connection allows PC communication to all controllers in the system (e.g. via InteliMonitor), including a distant InteliMains unit.

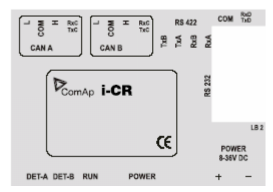
I-CR module functions:

- Intercontroller CAN bus extension (one or more I-CR modules can be used).
- Intercontroller CAN bus bus-tie bridging makes groups of controllers in segments A and B "invisible" one for another depending on bus-tie breaker state, keeping the PC communication (I-LB, IG-IB) in function for all controllers.
- Peripheral CAN bus extension

I-CR configuration jumpers:

- P2 Forces 250 kbps mode (32C) on CAN A, otherwise speed autodetection is used.
- P3 Forces 250 kbps mode (32C) on CAN B, otherwise speed autodetection is used.
- P4 Activates Filter mode (bus-tie bridging).
- P5 Forces alternate controller address 3 for bus-tie status reading (default controller address is 4).
- P10 If "H" network configuration used (two I-CR units), it must be switched to RS-422 mode.

I-CR indication and diagnostic LEDs:





LED	State	Function
RUN	Lights	Firmware is OK and running
	Flashes	Firmware corrupted (periodic Watchdog reset)
DET-A	Lights	CAN A communication is running
	Flashes	CAN A communication speed autodetection is in progress (I-CR
		automatically enters this mode if no CAN message received for 2 s)
DET-B	Lights	CAN B communication is running
	Flashes	CAN B communication speed autodetection is in progress (I-CR
		automatically enters this mode if no CAN message received for 2 s)
CAN-A (TxC, RxC)	Flashes	CAN A interface activity
CAN-B (TxC, RxC)	Flashes	CAN B interface activity
COM (TxD, RxD)	Flashes	RS232/422 interface activity

For more detailed information about I-CR, see the Application sheet "**Extending the CAN bus**" or IGS-NT-x.y-Installation guide.pdf..

CAN bus terminating 120 ohms resistors availability

Following communication or extension modules connected to the CAN bus have internal 120 ohm terminating resistor that can be connected by jumper setting.

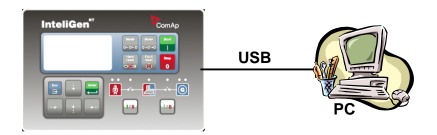
Module	120 ohm resistor jumper
I-LB	on CAN, RS485
IG-IB	No
ID-COM	on CAN2
IS-AIN8	No
IS-BIN16/8	No
IGS-PTM	Yes
IGL-RA15	No
I-CB	Yes
I-CR	Yes

Hint:

In the case of surge hazard (connection out of building in case of storm etc.) see the "Recommended CAN/RS485 connection" chapter of the IGS-NT-2.2-Installation guide.pdf.



Local Connection – USB



Controllers

Controllers	IG-NT/ IG-EE	IG-NTC/ IG-EEC	IS-NT	IL-NT	IC-NT	ID-DCU
Connection applicable	-	YES	YES	YES	YES	-
Available ports	-	USB	USB	USB*	USB*	-

^{*} Available as option (IL-NT-S-USB module)

Equipment

	Equipment needed
Controller side	-
Connection	USB cable A-B
PC side	USB port

Available software for IG/IS-NT

Software	GenConfig	InteliMonitor	WinScope	Third party SW
Applicable	YES	YES	YES	YES

PC Software features (GenConfig, InteliMonitor)

	On-line Genset control	Controller configuration	Read Genset values	Read history	Firmware programming	Archive files upload/download	Values time trends
GenConfig	-	Χ	-	-	Χ	Χ	-
InteliMonitor	Х	-	Х	Χ	-	-	_
WinScope	-	-	X	-	-	-	Χ

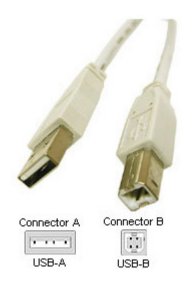
Connection speed

Up to 115 200 bps



USB cable

Use standard USB A-B cable (distance up to 5 meters).

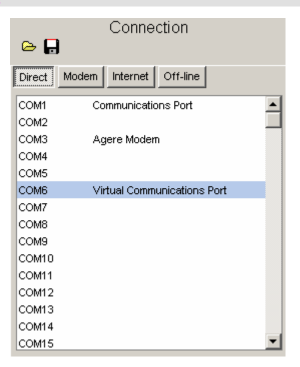


! IMPORTANT!

To use USB connection it is necessary to install drivers on your PC. The drivers can be downloaded from the website http://www.ftdichip.com/Drivers/VCP.htm. Download the driver for your operating system and follow the enclosed instructions.

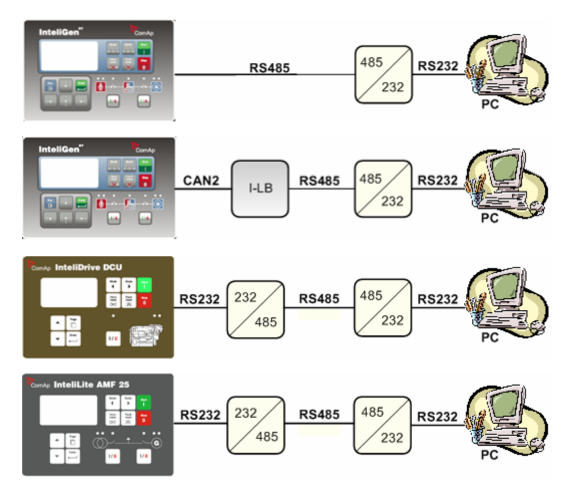
After successful installation of the driver and connection of the controller or I-LB+ to the PC the new Virtual Communications Port appears in ComAp PC tools and it is possible to open connection via USB.

<u>Caution!</u> Use shielded USB cable only!





Remote Connection



RS485 communication line has to be terminated by 120 ohms resistors on both ends. Follow RS485 converter user manual.

I-LB has integrated this resistor – use "485- 120Ω " jumper.

Multiple controllers wiring with RS485, see Modbus connection chapter.

I-LB unit must be switched to RS485 mode for remote direct connection by "DIRECT/MODEM" and "RS485" jumper.

Hint:

When ADAM module is used then connect Rx, Tx-A to DATA+ and Rx, Tx-B to DATA-. Shielding connect to ADAM GND on both sides and external 120ohm resistor between DATA+ and DATA- on ADAM side (in off state). Internal ADAM 4520 switches: set Data format 10 bit and baud rate, see <u>table</u>. Cable must not be crossed (RxD-TxD) RS232 for connection between ADAM and PC SUB9 RS232 connector wiring: 2 – 2, 3 – 3, 5 – 5, 7 – 7.

In the case of surge hazard (connection out of building in case of storm etc.), see the "Recommended CAN/RS485 connection" chapter of the IGS-NT-2.2-Installation guide.pdf.



Controllers

Controllers	IG-NT/ IG-EE	IG-NTC/ IG-EEC	IS-NT	IL-NT	IC-NT	ID-DCU
Connection applicable	YES	YES	YES	YES	YES	YES
Available ports	RS485(1)		RS232(1)*	RS232*	RS232	RS232*
	K3463(1)	RS485(2)	RS485(2)	RS485**	RS485	K3232

^{*} with external converter only (for IL-NT IL-NT-RS232 module needed)

Equipment

	Equipment needed
Controller side	- or Converter to RS485 or I-LB unit
Connection	Twisted pair
PC side	Converter to RS485

Available software for IG/IS-NT

Software	GenConfig	InteliMonitor	WinScope	Third party SW
Applicable	YES	YES	YES	YES (MODBUS)

Available software for IL-NT

Software	LiteEdit	WinScope	Third party SW
Applicable	YES	YES	YES (MODBUS)

Available software for IC-NT

Software	LiteEdit	WinScope	Third party SW
Applicable	YES	YES	YES (MODBUS)

Available software for ID

Software	DriveConfig	DriveMonitor	WinScope	Third party SW
Applicable	YES	YES	YES	YES (MODBUS)

PC Software features (GenConfig, InteliMonitor, LiteEdit)

	On-line Genset control	Controller configuration	Read Genset values	Read history	Firmware programming	Archive files upload/download	Values time trends
GenConfig	-	Х	-	-	Х	Χ	-
InteliMonitor	Χ	_	Х	Χ	-	-	_
LiteEdit	Χ	Х	Х	Χ	Χ	Χ	_
WinScope	-	-	Χ	-	-	-	Χ

Hint:

It is possible to use WinScope with I-LB local connection, i.e. I-LB connected to multiple controllers via CAN bus and via RS232/RS485/USB to PC.

^{**} with IL-NT-RS232-RS485 or IL-NT-ETH-485 modules (not available yet)



PC Software features (DriveConfig, DriveMonitor)

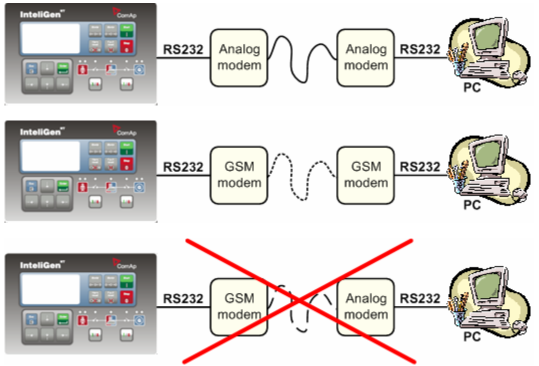
	On-line Engine control	Controller configuration	Read Engine values	Read history	Firmware programming	Archive files upload/downl oad
DriveConfig	-	Χ	-	-	X	Χ
DriveMonitor	Χ	-	Χ	Χ	-	-

Connection speed

	IL-NT	IC	ID	IG/IS-NT
Connection speed	Up to 38400 bps	Up to 38400 bps	Up to 38400 bps	Up to 57600 bps



Modem Connection



Hint:

Usage of Analog and GSM modems (generally different modem types) is not recommended due to possible incompatibility.

Controllers

Controllers	IG-NT/ IG-EE	IG-NTC/ IG-EEC	IS-NT	IL-NT	IC	ID-DCU
Connection applicable	YES	YES	YES	YES	YES	YES
Available ports	RS232(1)	RS232(1), RS232(2)	RS232(1), RS232(2)	RS232*	RS232*	RS232

^{*} Available as option (IL-NT-RS232 module)

Controller setup

(Basic settings/Comms settings group)

Controllers	IG-NT/IG-EE/ IG-NTC/IG-EEC/IS-NT	IL-NT	IC	ID-DCU
ComAp	RS232(1,2) mode =	COM1 Mode =	COM1 Mode =	RS232 mode =
protocol	MODEM (HW) / MODEM (SW)	MODEM	MODEM	STANDARD
Modbus	RS232(1,2) mode = MODBUS-	Not available	Not available	RS232 mode =
protocol	MDM(HW)			MODBUS

Equipment

	Equipment needed
Controller side	Analog, ISDN or GSM modem
Connection	Phone line or GSM
PC side	Analog, ISDN or GSM modem



Available software for IG/IS-NT

Software	GenConfig	InteliMonitor	Third party SW
Applicable	YES	YES	YES (MODBUS)

Available software for IL-NT

Software	LiteEdit	Third party SW
Applicable	YES	NO

Available software for IC-NT

Software	LiteEdit	Third party SW
Applicable	YES	NO

Available software for ID

Software	DriveConfig	DriveMonitor	Third party SW	
Applicable	YES	YES	YES (MODBUS)	

PC Software features (GenConfig, InteliMonitor, LiteEdit)

	On-line Genset control	Controller configuration	Read Genset values	Read history	Firmware programming	Archive files upload/downl oad
GenConfig	-	Χ	-	-	X*	Χ
InteliMonitor	Χ	-	Х	Χ	-	-
LiteEdit	Χ	Χ	Х	Χ	Χ*	Χ

PC Software features (DriveConfig, DriveMonitor)

	On-line Engine control	Controller configuration	Read Engine values	Read history	Firmware programming	Archive files upload/downl oad
DriveConfig	-	Χ	-	-	X*	Χ
DriveMonitor	Χ	_	Χ	Χ	-	-

^{*}Possible, but not recommended due to risk of crash of programming if the communication is lost.

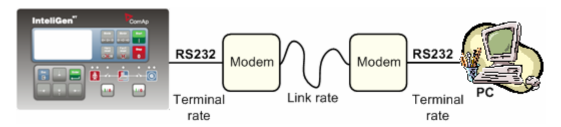
Connection speed

(limited by modem used)

	(/			
		IL-NT	IC-NT	ID	IG/IS-NT
ĺ	Connection speed	Up to 38400 bps	Up to 38400 bps	Up to 38400 bps	Up to 57600 bps

Data Transfer Rates

Real data transfer rate is limited by the lowest rate in connection, mostly it is limited by Link rate.





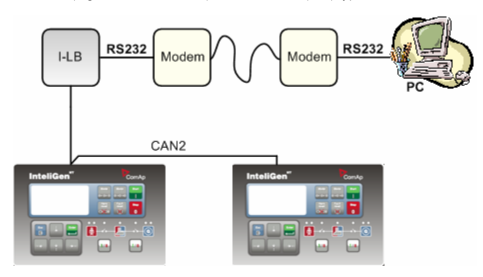
Following table gives examples of data transfer rates. These values can differ case to case and depend on real link conditions and modem type. Data transfer rate was increased from DDE server version 2.9.

	Controller Terminal rate Bits per second	Real link rate* Bytes per second	PC Terminal rate Bits per second
Analog modem	19200	300 up to 1900	Depends on PC
GSM modem	9600	80 up to 900	configuration

Hint:

Using Local Bridge I-LB

I-LB has to be connected to modem via standard modem cable (full RS232) where the DSR (Data Set Ready) signal detects modem presence (when MODEM (HW) type selected). Three-wire RS232 cable (TxD, RxD, GND) can be used (e.g. for GSM modems) when MODEM (SW) type selected.



Hint:

The IG-MU module can be used to cover most of the I-LB functionality but with slower performance. Otherwise the I-LB module is also compatible with the classic line controllers InteliSys and InteliGen but the installation package IGS-ClassicLine-Install-6.2 must be installed (available since March 2007).

Important setpoint in the controller

Comms settings: Contr addr [1 to 32]

Controller identification number. Each gen-set in the group has to have its own unique number. Default value is 1.

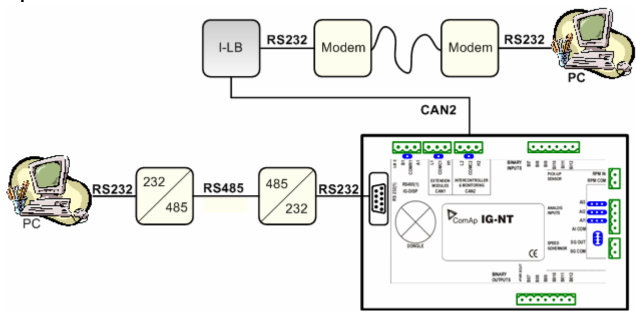
Hint:

When opening Direct or Modem connection to single controller, the *Controller address* has to correspond to PC SW communication setup setting.

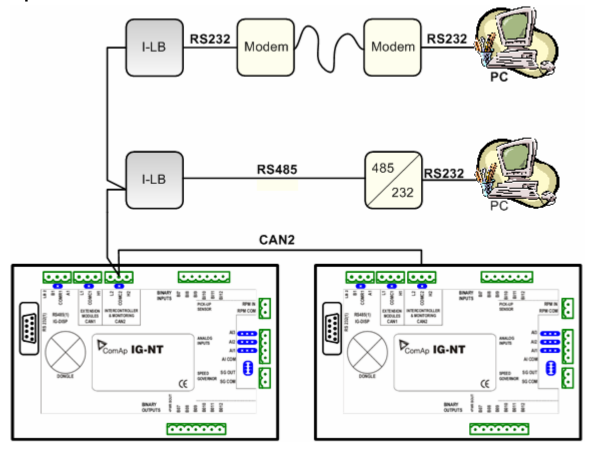
^{*} Real link rate is visible in DDE server window.



Option1:



Option2:



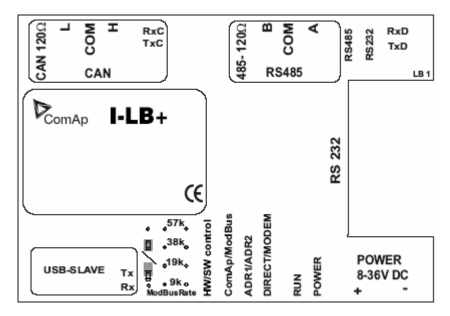


Combined Communication – I-LB with Maximum Configuration

There are more separate internal channels for NT controller connection which can operate at once (all via CAN2):

- Local connection 1 (I-LB local address 1)
- Local connection 2 (I-LB local address 2)
- Modem connection 1 (I-LB modem address 1)
- Modem connection 2 (I-LB modem address 2)

It is necessary to select which connection type(s) a particular I-LB is using. In I-LB+ version, there is additional USB slave port, which can be used as a local connection **only**, together with RS232-modem connection. See <u>Available combinations of I-LB modules</u> table below.



Jumper selection tree

ComAp / ModBus – selects between ComAp PC tools (InteliMonitor, WinScope, ...) and third party PC SW for monitoring:

- ComAp
 - Direct / Modem selects between direct connection (via RS232 or RS485) and modem connection type
 - DIRECT
 - RS232 / RS485 selection of serial communication type
 - ADR1 / ADR2 selection between two available local communication channels; if I-LB+ is used, the USB communication automatically occupies the other channel
 - MODEM
 - HW / SW control selection between modems with full interface
 - ADR1 / ADR2 selection between two available modem communication channels; IG/IS-NT controllers only, in ID the secondary modem channel not available
 - Setting RS232 / RS485 jumper to RS232 position is obligatory
- ModBus (not available at USB port of I-LB+, USB port always works in ComAp mode)
 - Direct / Modem selects between direct connection (via RS232 or RS485) and modem connection type
 - DIRECT
 - RS232 / RS485 selection of serial communication type



 ADR1 / ADR2 – selection between two available local communication channels; if I-LB+ is used, the USB communication automatically occupies the other channel

MODEM

- ADR1 / ADR2 selection between two available modem communication channels; IG/IS-NT controllers only, in ID the secondary modem channel not available
- Setting HW / SW control has no influence; a modem with HW control is always expected in this mode
- o **ModBus Rate** (9600 / 19200 / 38400 / 57600 bps) selects the communication speed when ModBus protocol is selected, no matter if in Direct or Modem mode

Default jumper setting:

DCIG	Beladit jumper setting.						
P1	CAN 120R	Opened					
P2	RS485 120R	Opened					
P3	1-2 RS232 / 2-3 RS485	1-2 (active RS232)					
P13	Modbus rate	Opened					
P14	Modbus rate	Opened (=9600 bps)					
P15	HW/SW control	Opened (HW control)					
P16	Comap/Modbus	Opened (Comap protocol)					
P17	ADR1/ADR2	Opened (ADR1)					
P18	Direct/Modem	Opened (Direct)					

Available combinations of I-LB modules

There are four of communication channels available on the CAN2 link at the same time. See the connection possibilities in the table below:

I-LB/I-LB+ module		DIRECT/ MODEM jumper	ADR1/ ADR2 jumper	channel 1 (local con. 1)	channel 2 (local con. 2)	channel 3 (modem con. 1)	channel 4 (*) (modem con. 2)
Coi	nnection p	oossibilities o	f only I-LB o	or I-LB+ in follow	ring eight examp	les	
1.	I-LB	DIRECT	ADR1	RS232/485	-	-	-
2.	I-LB	DIRECT	ADR2	-	RS232/485	-	-
3.	I-LB	MODEM	ADR1	-	-	RS232-modem	-
4.	I-LB	MODEM	ADR2	-	-	-	RS232-modem
5.	I-LB+	DIRECT	ADR1	RS232/485	USB	-	-
6.	I-LB+	DIRECT	ADR2	USB	RS232/485	-	-
7.	I-LB+	MODEM	ADR1	-	USB	RS232-modem	-
8.	I-LB+	MODEM	ADR2	USB	-	-	RS232-modem
Coi	nnection p	oossibilities o	f both I-LB+	· (**) or I-LB and	I-LB+ couple in	following four exan	nples
9.	I-LB	DIRECT	ADR1	RS232/485			-
Ο.	I-LB+	MODEM	ADR1		USB	RS232-modem	-
10.	I-LB	MODEM	ADR1			RS232-modem	-
10.	I-LB+	DIRECT	ADR1	RS232/485	USB		-
11.	I-LB	MODEM	ADR1	-	-	RS232-modem	-
11.	I-LB+	MODEM	ADR2	USB	-	-	RS232-modem
12.	I-LB+	MODEM	ADR1	-	USB	RS232-modem	-
12.	I-LB+	MODEM	ADR2	USB	-	-	RS232-modem

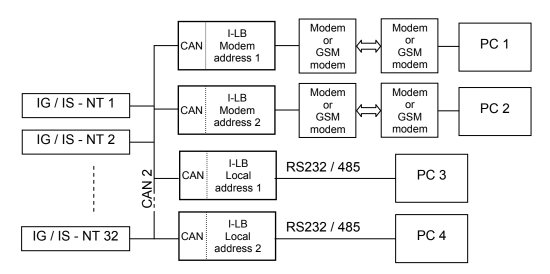
^(*) – available for IG/IS-NT and IC-NT controllers only, not for ID, IG, IS, IL-NT

Hint:

The IG-MU module can be used to cover most of the I-LB functionality but with slower performance. Otherwise the I-LB module is also compatible with the classic line controllers InteliSys and InteliGen but the installation package IGS-ClassicLine-Install-6.2 must be installed (available since March 2007).

^{(**) –} there can be max. two of I-LB+ on the CAN2 link.





Addresses of Modules on CAN2 (IG/IS-NT, ID, IC-NT)

Following CAN addresses are used for modules connected to CAN2 (intercontroller CAN bus). There cannot be more modules using the same address connected at the same time.

Addresses can be changed using jumpers, configuration program or from the display - refer to the corresponding chapter or reference guide for detailed description.

Real CAN2 Address	IG-MU	I-LB (local)	I-LB (modem)	I-LB+	IG-IB (IBConfig≤1.5)	IG-IB (IBConfig≥1.6)	IV- DISPLAY*	I-RD-CAN
122			addr. 2					
123	addr. 2	addr. 2		addr. 1	addr. 1	addr. 2	addr. 2	addr. 2
124	addr. 1	addr.1		addr. 2	addr. 2	addr. 1	addr. 1	addr. 1
125	modem		addr. 1					

*IV-DISPLAY (InteliVision) is the new generation display unit for ComAp InteliGen NT / InteliSys NT (IGS-NT) or InteliDrive (ID) controllers. More information about IV-DISPLAY you can find in InteliVision Reference Guide.

Hint:

Please note that USB port is using its CAN address only if an external device is connected to the USB port of I-LB+. Make sure that other device (e.g. IG-IB) is not using the same CAN address as USB port of an I-LB+, because using USB port could interrupt CAN communication.

Hint.

Please note that addresses 1 and 2 (123, 124) are exchanged in versions IBConfig \leq 1.5 and IBConfig \geq 1.6 (see the table above).

IG-MU

Address 1 => CAN-address 124

Address 2 => CAN-address 123

When switched to modem mode it uses CAN-address 125.

I-LB Direct connection

Address 1 => CAN-address 124

Address 2 => CAN-address 123

I-LB Modem connection

Address 1 => CAN-address 125

Address 2 => CAN-address 122



I-LB+ when USB terminal is connected

Address 1 => CAN-address 123 Address 2 => CAN-address 124

IG-IB

Address 1 => CAN-address 124 Address 2 => CAN-address 123

Hint:

These addresses are valid for IBConfig \geq 1.6.

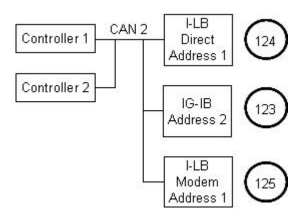
IV-DISPLAY

Address 1 => CAN-address 124 Address 2 => CAN-address 123

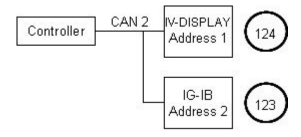
I-RD-CAN

Address 1 => CAN-address 124 Address 2 => CAN-address 123

Example 1:



Example 2:

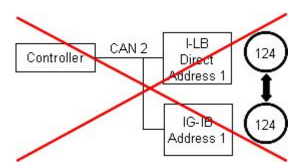


Hint:

In these examples IBConfig ≥ 1.6 is used for programming IG-IB.



Example 3: Wrong connection – conflict of addresses:



Hint:

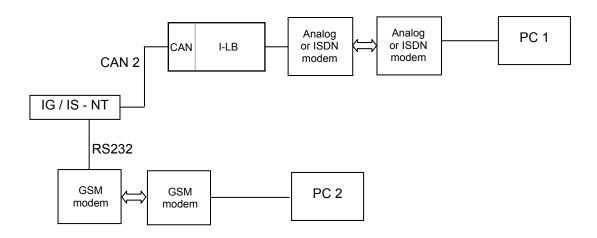
In this example IBConfig ≥ 1.6 is used for programming IG-IB.

Two Modem Types Connection

It is possible to connect two modems (e.g. Analog and GSM) to one controller at once to have two independent modem channels for DATA and GSM messages.

One modem is connected via I-LB – CAN bus, the second is connected directly to RS 232 controller interface.

When an active call is activated in the controller, the modem connected directly to the controller tries to call/send an SMS. If this is not successful, the Active call fail alarm appears. The second modem doesn't then try to substitute the first one.



GSM Modem Configuration

General conditions

Following conditions must be fulfilled:

- 1. There must be GSM modem on PC and controller side (not different modem types e.g. analog and GSM modem).
- Data communication capability must be enabled for the SIM cards. Ask your operator for this service.
 If it is not enabled, Gm_setup program which is part of controller installation package shows "Command failure" message at the end of the log.

Modem configuration

- 1. Connect to the modem from your PC.
- 2. Run Gm setup.exe (the program is in ../Tools/Gm setup directory).
- 3. Select communication port (COM 1 32) and press Setup.



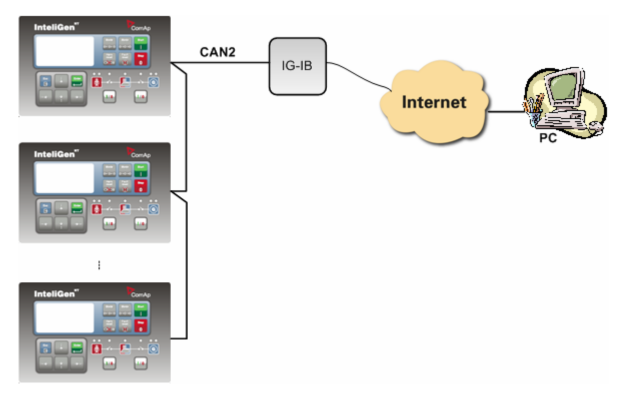
- 4. Enter the SIM card PIN after you are be asked.
- 5. Enter SMS center address after you will be asked (ask your operator for this number).
- 6. If the Gm_setup writes "Setup terminated successfully" the SIM card is configured for the communication with the controller.

Controller configuration

- 1. In Act.calls/SMS group of setpoints set: ENABLED to desired type of active call depending on what level of alarm should activate the call/SMS sending (this setting is not important if you don't want to use InteliMonitor/DriveMonitor in Active call mode (waiting for the active call from the controller) or sending SMS in case of an alarm) Acall-CHX-Type – choose type of active call (see a controller manual for more information) Acall-CHX-Addr - phone number of the SIM card in the modem connected to your PC (where the controller should call) or your email address
- 2. Connect the controller to the modem or I-LB that has the modem connected.



Internet Ethernet Connection



Controllers

Controllers	IG-NT/ IG-EE	IG-NTC/ IG-EEC	IS-NT	IL-NT	IC-NT	ID-DCU
Connection applicable	YES	YES	YES	YES	YES	YES
Available ports	CAN2*	CAN2*	CAN2*	RS232**	RS232/ CAN2***	CAN2*

^{*} To connect IG-IB.

Equipment

	Equipment needed
Controller side	InternetBridge (IG-IB) unit configured for Ethernet
	connection (Ethernet connection firmware);
	Internet connection with "visible" IG-IB
Connection	Ethernet
PC side	Internet connection

Available software for IG/IS-NT

Software	GenConfig	InteliMonitor	InteliSupervisor	Third party SW
Applicable	YES	YES	YES*	NO

^{*} on request

Available software for ID

Software	DriveConfig	DriveMonitor	Third party SW
Applicable	YES	YES	NO

^{**} To connect IG-IB or use optional IL-NT-ETH-485 module (not available yet)

^{***} Used connection depends on the type of your application (MINT, SPtM, etc). For more details see InteliCompact-NT-1.0-Reference Guide.



Available software for IL-NT

Software	InteliMonitor	LiteEdit	Third party SW
Applicable	YES	YES	NO

Available software for IC-NT

Software	InteliMonitor	LiteEdit	Third party SW
Applicable	YES	YES	NO

PC Software features (LiteEdit)

	On-line Genset control	Controller configuration	Read Genset values	Read history	Firmware programming	Archive files upload/downl oad
LiteEdit	Χ	X	Χ	Χ	X*	X

PC Software features (GenConfig, InteliMonitor)

	On-line Genset control	Controller configuration	Read Genset values	Read history	Firmware programming	Archive files upload/downl oad
GenConfig	-	Χ	-	-	Χ*	Χ
InteliMonitor	Χ	-	Χ	Χ	-	-

PC Software features (DriveConfig, DriveMonitor)

	On-line Engine control	Controller configuration	Read Engine values	Read history	Firmware programming	Archive files upload/downl oad
DriveConfig	-	Χ	-	-	X*	Χ
DriveMonitor	Χ	-	Χ	Χ	-	-

^{*} Possible, but not recommended due to risk of crash of programming if the communication is lost.

Connection speed

Up to 3000 Bps

Hint:

IG-IB communication is typically faster than modem:

- when IG-IB is connected to controller via CAN and LAN 3000 Bps
- when IG-IB is connected to controller via RS232 and LAN 1200 Bps
- when IG-IB is connected to controller via CAN and Internet ~500 Bps
- when IG-IB is connected to controller via RS232 and Internet ~500 Bps (depends on the internet line throughput).

Connection from PC

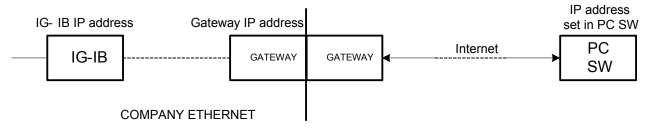
For connection from PC see the manual of the PC program (InteliMonitor, DriveMonitor, etc.). Open the Open/Select connection window and set:

- Internet type of connection
- Controller address



- Access code
- IG-IB IP address

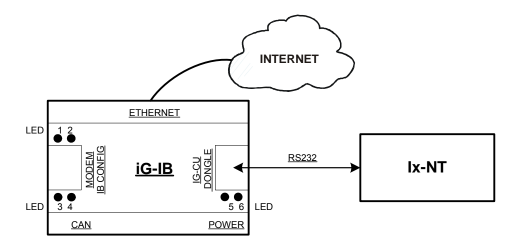
Note that IP address you set can be different from the IP address of iG-IB (when the iG-IB IP address is not public). It depends on gateway setting:



One controller - RS232 connection

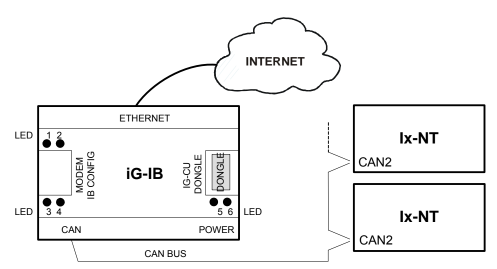
In this case no dongle is necessary.

One unit could be also connected via CAN interface.



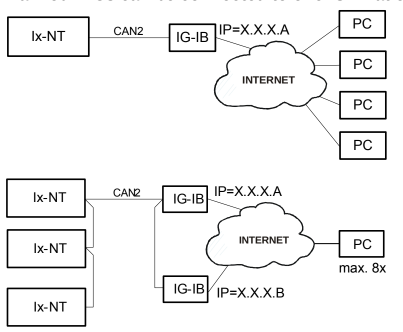
Two controllers – CAN / Ethernet connection

The dongle must be used. The type of IG-IB dongle limits number of accessible controllers (up to 32). Dongles for up to 3, 7, 15 and 32 controllers are available. See also IG-IB Dongle



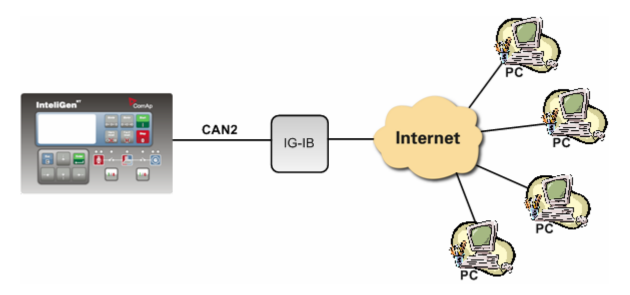


Max four PCs can be connected to one iG-IB at once





Internet Dialup Connection



Controllers

Controllers	IG-NT/IG-EE	IG-NTC/IG-EEC	IS-NT	IL-NT	IC-NT	ID-DCU
Connection applicable	YES	YES	YES	YES	YES	YES
Available ports	CAN2*	CAN2*	CAN2*	RS232*	RS232*	CAN2*

^{*} To connect IG-IB.

Equipment

	Equipment needed
Controller side	InternetBridge (IG-IB) unit configured for Dialup connection (Dialup firmware); Dialup internet connection
Connection	Ethernet
PC side	Internet connection

Available software for IG/IS-NT

Software	GenConfig	InteliMonitor	InteliSupervisor	Third party SW
Applicable	YES	YES	YES*	NO

^{*} on request

Available software for ID

Software	DriveConfig	DriveMonitor	Third party SW
Applicable	YES	YES	NO

Available software for IL-NT

Software	InteliMonitor	LiteEdit	Third party SW
Applicable	YES	YES	NO

Available software for IC-NT

Software	InteliMonitor	LiteEdit	Third party SW
Applicable	YES	YES	NO

Hint:

For **IC-NT** setpoint **COMx mode** in **Basic Settings** group must be set to "**MODEM**" (see InteliCompact-NT-1.0-Reference Guide).



PC Software features (GenConfig, InteliMonitor)

	On-line Genset control	Controller configuration	Read Genset values	Read history	Firmware programming	Archive files upload/downl oad
GenConfig	-	Χ	-	-	X*	Χ
InteliMonitor	Χ	-	Χ	Χ	-	-

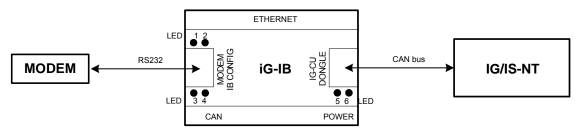
PC Software features (DriveConfig, DriveMonitor)

	On-line Engine control	Controller configuration	Read Engine values	Read history	Firmware programming	Archive files upload/downl oad
DriveConfig	-	Χ	-	ı	Χ*	Χ
DriveMonitor	Χ	-	Χ	Χ	-	-

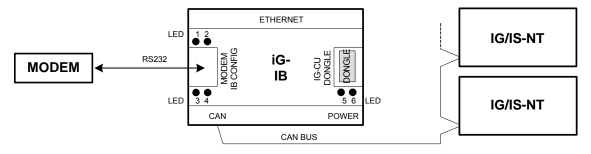
^{*} Possible, but not recommended due to risk of crash of programming if the communication is lost.

Dialup Connection

One controller - RS232



More controllers - CAN





Active Call

Controllers

Controllers	IG-NT/IG-EE	IG-NTC/IG-EEC	IS-NT	IL-NT	IC-NT	ID-CU
Connection applicable	YES	YES	YES	NO	NO	YES

Equipment

Same as for Modem connection.

Available software for IG/IS-NT

Software	GenConfig	InteliMonitor	Third party SW
Applicable	NO	YES	YES

Available software for ID

Software	DriveConfig	DriveMonitor	Third party SW
Applicable	NO	YES	YES

Function

When active calls are activated for alarms on site (warning, shut-down...) the controller calls to the preselected telephone number and sends the ANT, AID archive file.

Software (e.g. InteliMonitor) on the PC side must be running and waiting for active call.

Controller setting

For this type of active call set **Act. calls/SMS**: *AcallCH1(-3)-Type* = DATA, **Act. calls/SMS**: *AcallCH1(-3)-Addr* = telephone number.

Terminal attempt order for active call – ID

- 1) Analog / ISDN modem connected to RS232
- 2) Analog / ISDN modem connected to I-LB
- 3) GSM modem connected to RS232
- 4) GSM modem connected to I-LB

Terminal attempt order for active call in IG/IS-NT

- 1) Analog/GSM/ISDN/CDMA modem connected to RS232(1)
- 2) Analog/GSM/ISDN/CDMA modem connected to RS232(2)*
- 3) Analog/GSM/ISDN/CDMA modem connected to I-LB (modem address 1)
- 4) Analog/GSM/ISDN/CDMA modem connected to I-LB (modem address 2)

^{*} Available only in IG-NTC/EEC and IS-NT.



Active SMS

Controllers

Controllers	IG-NT/IG-EE	IG-NTC/IG-EEC	IS-NT	IL-NT	IC-NT	ID-CU
Connection applicable	YES	YES	YES	YES	YES	YES

Equipment

	Equipment needed
side	GSM Modem or I-LB + GSM Modem
Connection	GSM
PC side	GSM Mobile Phone

Function

When SMS active calls are activated for alarms on site (warning, shut-down...) the controller sends SMS message to the predefined GSM number.

Controller setting

For this type of active call set:

Act. Calls/SMS: AcallCH1(-3)-Type = SMS

Act. calls/SMS: AcallCH1(-3)-Addr = mobil phone number

Hint:

For IL-NT controllers set:

Act Calls/SMS: Type Channel 1(2) = DISABLE/SMS/E-MAIL Act Calls/SMS: TelNo/Addr Ch1(2) = mobil phone number

Terminal attempt order for SMS active call – ID

- 1) GSM modem connected to RS232
- 2) GSM modem connected to I-LB via CAN

Terminal attempt order for SMS active call – IG/IS-NT

- 1) GSM / CDMA modem connected to RS232(1)
- 2) GSM / CDMA modem connected to RS232(2)*
- 3) GSM / CDMA modem connected to I-LB (modem address 1)
- 4) GSM / CDMA modem connected to I-LB (modem address 2)

Example

SMS in format

#Gen-set name:AL=(Wrn PrimWater temp, !Emergency stop)

is sent in case that the primary water temperature exceeded the warning limit and Emergency stop input has been deactivated.

Hint:

For IG/IS-NT FW version 1.1 and lower and for ID controllers, character ASCII codes lower than \$20 and higher than \$7F are prohibited to appear in an SMS body. If they appear, the SMS sending may be blocked by GSM modem. I.e. those character codes are not allowed in gen-set name and all messages that can appear in an active SMS.

In IG/IS-NT FW version 2.0 and higher, these characters are replaced by character "."

^{*} Available only in IG-NTC/EEC and IS-NT.



Active E-mail (SMS E-mail)

Controllers

Controllers	IG-NT/IG-EE	IG-NTC/IG-EEC	IS-NT	IL-NT	IC-NT	ID-CU
Connection applicable	YES	YES	YES	YES*	YES*	YES

^{*} Available with IG-IB or optional module IL-NT-ETH-485 (not available yet)

Equipment

	Equipment needed
Controller side	InternetBridge (IG-IB) unit configured for Ethernet connection
	or Dialup connection
Connection	Internet
PC side	e-mail message box (GSM mobile phone for SMS e-mail)

Function

When active e-mails are activated for alarms on site (warning, shut-down...) the controller sends e-mail message to the predefined e-mail address.

Controller setting

For this type of active call set:

Act. calls/SMS: AcallCH1(-3)-Type = E-MAIL Act. calls/SMS: AcallCH1(-3)-Addr = email address

Hint:

For IL-NT controllers set:

Act Calls/SMS: Type Channel 1(2) = DISABLE/SMS/E-MAIL Act Calls/SMS: TelNo/Addr Ch1(2) = mobil phone number

Terminal attempt order for SMS active call - ID

- 1) IG-IB connected to RS232 and internet connection currently active ¹
- 2) IG-IB connected via CAN (address 2) and internet connection currently active ¹
- 3) IG-IB connected via CAN (address 1) and internet connection currently active ¹
- 4) IG-IB connected to RS232 and internet connection currently inactive ²
- 5) IG-IB connected via CAN (address 2) and internet connection currently inactive ²
- 6) IG-IB connected via CAN (address 1) and internet connection currently inactive ²

Terminal attempt order for SMS e-mail active call – IG/IS-NT

- 1) IG-IB connected to RS232(1) and internet connection currently active¹
- 2) IG-IB connected to CAN (address 2) and internet connection currently active¹
- 3) IG-IB connected to CAN (adderss 1) and internet connection currently active¹
- 4) IG-IB connected to RS232(2) and internet connection currently active 1
- 5) IG-IB connected to RS232(1) and internet connection currently inactive²
- 6) IG-IB connected to CAN (address 2) and internet connection currently inactive²
- 7) IG-IB connected to CAN (adderss 1) and internet connection currently inactive²
- 8) IG-IB connected to RS232(2) and internet connection currently inactive²

For IG-IB connected to Internet using dial-up connection – active only when IG-IB is connected to Internet provider.

¹-For IG-IB connected to Internet via leased line – always active;

²⁻Only for dial-up connection – when IG-IB is not connected to Internet provider.



Sample of active e-mail (from controller)

Example of active E-mail for Ethernet - LAN connection

```
iG-IB
_____
IP address: 192.168.1.10 Connection: Ethernet LAN
Controller
Name: InteliSvs
Serial number: 06F20093
SW branch: Standard
SW version: 2.7
Application: SPtM
Appl. version: 2.7
Time:
          15:21:06
13/06/03
                    15:21:06
Date:
Alarm list
_____
!Sd SD 11
History events
   0 13/06/03 15:21:05 NotReady
 -1 13/06/03 15:21:02 Sd SD 11
 -2 13/06/03 15:20:56 Running
-2 13/06/03 15:20:56 Running
-3 13/06/03 15:20:46 Started
-4 13/06/03 15:20:44 Start
-5 13/06/03 15:20:40 Ready
-6 13/06/03 15:17:18 Passw3 entered
-7 13/06/03 14:58:37 NotReady
-8 13/06/03 14:58:37 PickupFault
-9 13/06/03 14:58:37 Ready
-10 13/06/03 14:58:33 Stop
-11 13/06/03 14:58:03 Cooling
-12 13/06/03 14:58:03 RemControlUART
-13 13/06/03 14:52:11 Running
-13 13/06/03 14:52:11 Running
-14 13/06/03 14:52:01 Started
-15 13/06/03 14:51:59 Start
-16 13/06/03 14:51:59 RemControlUART
-17 13/06/03 14:37:27 Ready
-18 13/06/03 14:37:21 Switched On
-19 11/06/03 12:29:47 Ready
```

Example of active E-mail for **Dialup** connection

iG-IB

IP address: 192.168.1.10
Connection: Dialup (until 10:52:05)

... the rest of message is the same as in Ethernet LAN connection example above.

<u>Hınt:</u>

IG-IB does not respond e-mails which are sent to iG-IB mailbox.

Active call - EML-SMS

You should set Setpoints **Act.cals/SMS**: AcallCHx-Type = EML-SMS and specify the e-mail address of a mobile phone if you want to send active messages from controller using SMS e-mail.



The Active call – EML-SMS service informs the user of mobile phone about current items in the Alarm list.

Example of active EML-SMS

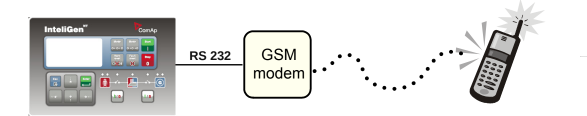
IS_ABC: B:AL=(Sd Water Temp,Wrn Water Temp,!Emerg Stop,ActCallCH1Fail)

Hint:

EML-SMS channel setting depends on local GSM provider.



SMS Message Control



You can control and setup the Genset using SMS messages from your mobile phone.

Controllers

Controllers	IG-NT/IG-EE	IG-NTC/IG-EEC	IS-NT	IL-NT	IC-NT	ID-CU
Connection applicable	YES	YES	YES	NO	NO	YES

Equipment

	Equipment needed
Controller side	GSM Modem or I-LB + GSM Modem
Connection	GSM
PC side	GSM Mobile Phone

Features

	On-line Genset control	Controller configuration	Read Genset values	Read history	Firmware programming	Archive files upload/download
Available	YES	YES	YES	NO	NO	NO

SMS message format

SMS message format:

- Start with # character, followed controller address, followed colon character and access code,
- · Commands are comma separated,
- Commands are not case sensitive.
- Maximum message length is limited up to 160 characters,
- Controller or I-LB answers only message with valid Access code,
- Answer exceeds 160 characters is separated to more messages.

SMS message header

Every SMS must start with header in format:

#address:access command1, command2

where address is controller address 1 to 32

access is valid access code set-up by PC SW (up to 15 characters length),

character indicates beginning of message,

: character separates controller address and access code

For direct communication to one controller is possible skip address setting.

SMS message commands

1. Controller address

Controller address is unique controller identification number located in setpoint group **Basic setting** : Contr addr [1 to 32].

Syntax: #xx

xx ... controller address [1 to 32]

Example: #5

Message is addressed to controller with address 5.

2. Access code

InteliGen / InteliSys Access code is 15 characters length string. Access code is separated from controller address by column.

Syntax: #5:x

x ... controller access code up to 15 characters length

Example: #5:accesscode

Message is addressed to controller with address 5 and its access code is set to

value 'accesscode'.

3. Read value or setpoint

Command for reading of selected value or setpoint. Return value is in appropriate numerical or string format.

Syntax: r xxxx (or rxxxx)

r ... command

xxxx... value or setpoint code

Example: #5:accesscode r 8252

Reading of setpoint 8252 (8252 = Gear teeth)

<u>Hint:</u>

Access code can't contain space character. Access code can be changed in InteliMonitor only.

4. Adjust setpoint

Command for adjusting of selected setpoint. Answer message contains only confirmation of successful adjusting or appropriate error.

Syntax: w xxxx yyyy (or wxxxx yyyy)

 \mathbf{w} ... command $\mathbf{x}\mathbf{x}\mathbf{x}\mathbf{x}$... setpoint code

YYYY... value of setpoint in appropriate format

Example: #5:accesscode w 8252 144

Adjusting of setpoint 8252 to value 144 (8252 = Gear teeth).

Return code: ok ... adjusting setpoint was correct

w_err ... adjusting setpoint was not successful

er_pass ... adjusting setpoint required that valid password was entered er_old ... command for adjusting was read out from SMS during GSM modem initialization – in this case command will not be served.

5. Enter password

Password setting command. Password has to be set before adjusting of protected setpoint or calling protected gen-set control command. Setting password command is not necessary before every adjusting. Password is a number in range 0 to 65535 and is valid for all rest of SMS.

Syntax: p PPPP (or pPPPP)



p ... command

PPPP... password

Example: #5:accesscode p 1234, w 8252 144

Setting password before adjusting protected setpoint.

Return code: ok ... setting password was successful

er_pass ... setting password is not valid

6. Gen-set control

SMS command for invoking gen-set control command as Start, Stop, Fault reset etc.

Syntax: c Y (or cY)

c ... command Y ... type of operation

Υ	Type of operation		Υ	Type of operation
1	Start		7	MCB ON
2	Stop		8	MCB OFF
3	Horn Reset		9	GCB ON/OFF
4	Fault Reset	1	10	MCB ON/OFF
5	GCB ON	1	11	Next Mode
6	GCB OFF	1	12	Previous Mode

Example: #5:accesscode p 1234, c1

This SMS command invokes genset Start. Password setting is needed in case of

password protection was configured for genset commands.

Return code: ok ... genset command was accepted

er_pass ... valid password was not set before executing the command

c? ... unknown genset command

c_er ... gen-set command execution is not allowed in actual state (e.g.

attempt to start the genset in OFF mode).

er_old ... command was read out from SMS during GSM modem

initialization – in this case command will not be served.

7. Read Alarm list

Read actual Alarm list.

Syntax: a

a ... command

Example: #5:accesscode a

Request of actual Alarm list.

Return code: AL=(items of alarm list) ... comma separated items of Alarm list.

Exclamation mark in front of Alarm list item indicates inverse record (still active

alarm).

Note: 1. Answer message contains at most eight items of Alarm list.

2. Alarm list is not separated to more messages.

8. Time delay

Insert time delay before serving next part of SMS command.

Syntax: d T

d ... command

T ... time delay in sec (in range 1 to 600)

Example: #5:accesscode d 10

Request 10 sec delay before serving next SMS command.



Return code: d_ok ... time delay was successful performed

d over ... requested time delay is out of range (1 to 600 sec)

Note: Any other SMS messages are not served during time delay!

9. Remote switches (IG/IS-NT only)

Set or reset RemoteControl1-8 output.

Syntax: s 1/0

s ... command 1/0 ... set/reset

Example: #5:accesscode p0, s1 1

Enters password p0 and sets RemoteControl1 output.

Return code: p OK,s OK

10. ExtValues (IG/IS-NT only)

Enters value to ExtValue.

Syntax: e xxx

 $\begin{array}{cccc} e & \dots & \text{command} \\ xxx & \dots & \text{value} \end{array}$

Example: #5:accesscode p0, e1 50

Enters password p0 and sets ExtValue1 = 50.

Return code: p_OK,e_OK

11. Help (IG/IS-NT only)

Request for list of supported SMS command.

Syntax: ?

Example: #5:accesscode ?

Return code: ?=(p <user:>passwd,r comm obj,w com obj val,c cmd num,d sec,a,sx y,ex y,?).....

..... list of supported SMS commands

Note: Return code is not separated to more message.

12. Answer message

Answer message start with # character followed by Gen-set name. Colon separates this header form return codes of SMS commands. Answer message is generated during serving of received message and is sent in case that 160 characters or end of received message are achieved. Answer message is sent to the originator phone number. Tree dots at the end of message indicate separation and next following message.

Example: #5:accesscode r8252, w8252 100, r8252

answer message

#Gen-setname: 144,ok,100

13. Examples of SMS commands

Here is following several examples of SMS messages addresses to controller *IG/IS-NT* with address 5, named '*Gen-set name*'. Access code in this controller is set to '*accesscode*' and password is '*1234*'. In examples are used setpoints and values 8276 – Nomin.power, 10123 – RPM, 8315 – Controller Mode, 8235 – binary inputs, 8296 – Gen > f.

Example 1 - reading value

SMS: #5:accesscode r8276 read value 8276

Answer: #Gen-set name:100

Example 2 – adjusting setpoint

SMS: #5:accesscode p 1234, r8276, w8276 read value 8276,

110,r8276 write 110, read value 8276



Answer: #Gen-set name:ok,100,ok,110 Password was accepted,

read value of 8276 is 100, writing to 8276 was ok, new value of 8276 is 110

Password was not accepted,

If wrong password sent: #Gen-set name:p er,100, w pass, 100

read value of 8276 is 100 writing to 8276 was not successful read value of 8276 is still 100

Example 3 - Gen-set control and delay time

SMS: #5:accesscode read value 8276,

r8276,c1,d30,r10123 invoke gen-set command START,

delay 30 sec, read value 10123

Answer: #Gen-set name:110,ok,d_ok,1499 read value of 8276 is 110,

Gen-set command START was

accepted,

confirm delay command, read value of 10123 is 1499

Example 4 - adjusting special setpoint

SMS: #5:accesscode r8315,w8315 read value 8315,

0,r8315 write 0 (index of stringlist type),

read value 8315

Answer: #Gen-set name:MAN,ok,OFF read value of 8315 as string,

writing was ok,

read new value of 8315 as string

Hint:

Setpoints Stringlist type (e.g. Controller Mode) is read as string and adjusted as index of string item in string list. e.g. Controller Mode:

Read value	Write value [as
[as string]	index]
OFF	0
MAN	1
SEM	2
AUT	3
TEST	4

Example 5 – reading and writing other type

SMS: #5:accesscode r8235,w8296 read value 8235,

110.2 write 110.2 with decimal

point

Answer: #Gen-set name:OIIIOOIIO,ok read value of 8235 (binary

value),

writing was ok

Note: 1. Writing of binary setpoint is not supported.

2. Writing of setpoint with decimal point is automatically converted to appropriate

number of decimal places.

Example 6 - reading actual Alarm list

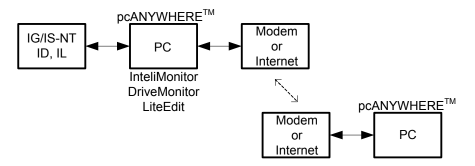
SMS: #5:accesscode a read actual Alarm list
Answer: #Gen-set name:AL=(!Wrn Actual Alarm list contains

PrimWater temp, !Wrn SecWater temp, three items.

Batt volt)



Terminal Connection



Controllers

Controllers	IG-NT/IG-EE	IG-NTC/IG-EEC	IS-NT	IL-NT	IC-NT	ID-CU
Connection applicable	YES	YES	YES	YES	YES	YES

Equipment

	Equipment needed
Controller side	Local connection + PC terminal software running (e.g. pcANYWHERE™) + InteliMonitor installed + modem
Connection	Phone line / internet
PC side	Modem + terminal SW

Function

This way you can remotely handle local PC and remotely start InteliMonitor or other software on local computer and make remote software upgrade or other procedures.

See website Symantec Enterprise Solutions



Modbus Connection

Modbus protocol was implemented into the controllers to enable the customer to design its own supervision software.

Protocol support

MODBUS supported in	IG-NT/ IG-EE	IG-NTC/ IG-EEC	IS-NT	IL-NT	IC-NT	ID-CU	I-LB	IG-IB
Connection applicable	YES	YES	YES	YES*	YES	YES	YES	NO

^(*) Not available for IL-NT-MRS3,4 and IL-NT-AMF8,9

Protocol implemented

The protocol is described in chapter Modbus protocol description.

Important Setpoints in Controller

IL-NT controllers:

Basic settings: COM1 Mode [COMAP , Modbus]

Communication protocol switch between Standard (LiteEdit) communication protocol and controller Modbus protocol.

InteliDrive controllers:

Basic settings: RS232 mode [Standard , Modbus]

Communication protocol switch between Standard (DriveMonitor) communication protocol and controller

Modbus protocol.

Basic settings: MODBUS [9600 , 19200 , 38400] bps

Selection of Modbus communication speed.

Hint.

For LiteEdit/DriveMonitor communication adjust RS232 mode = Standard.

IG/IS-NT controllers:

Comms settings: RS232(1) mode = [MODBUS-MDM(HW), MODBUS-DIRECT]

Comms settings: RS232(2) mode = [MODBUS-MDM(HW), MODBUS-DIRECT] (when RS232(2) port

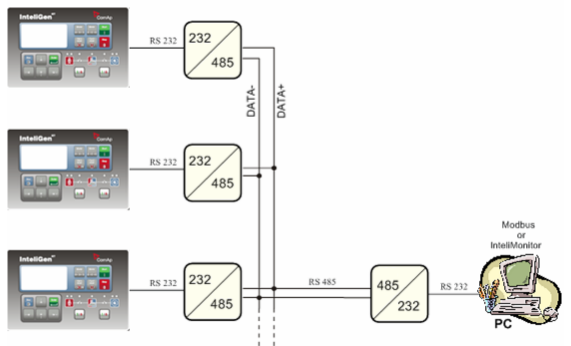
available)

Comms settings: RS232(1)MBCSpd = [9600, 19200, 38400, 57600] bps Comms settings: RS232(2)MBCSpd = [9600, 19200, 38400, 57600] bps

Selection of Modbus communication speed.

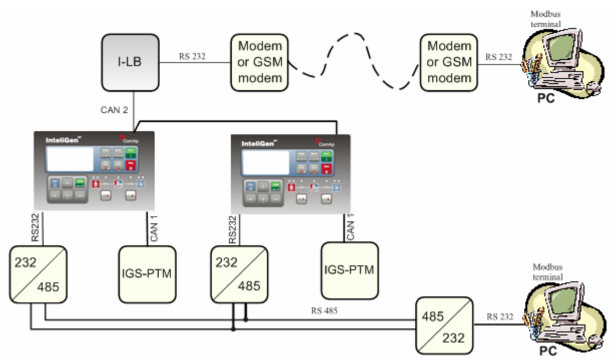
There are three possibilities of Modbus connection to single controller: direct via RS232, RS485 or via Modem.





Hint:

The RS232/RS485 converter is included in the IG-NTC, IG-EEC and IS-NT controllers (no external RS232/RS485 converter is needed).



RS485 communication line has to be terminated by 120 ohms resistors at both ends – follow converter user manual.

RS485 communication can be used for more controller monitoring and controlling via InteliMonitor.

Modbus communication via I-LB

To use I-LB Modbus communication connect Modbus jumper in I-LB unit. Additionally, you can choose the communication speed using the speed selection jumpers. Their combination allows the speed selection of 9600 / 19200 / 38400 / 57600 bps.



Modbus Protocol Description

Introduction

- Direct connection:
 - RS232, RS485
 - 8 data bits
 - 1 stop bit
 - no parity
- Modem connection
 - 8 data bits
 - 1 stop bit
 - no parity
- Communication speed:
 - IL-NT/IC-NT: 9600 / 19200 / 38400 / 57600 bps (selectable by setpoint)
 - InteliDrive: 9600 / 19200 / 38400 bps (selectable by setpoint)
 - IG/IS-NT: 9600 / 19200 / 38400 / 57600 bps (selectable by setpoint)
- Transfer mode RTU
- Function 3 (Read Multiple Registers)
- Function 6 (Write Single Register)
- Function 16 (Write Multiple Registers)
- The response to an incoming message depends on the communication speed. The delay is not shorter than the time needed to send/receive 3 and ½ characters.

The complete description of Modbus communication protocol can be found in http://modbus.org/docs/PI_MBUS_300.pdf
and

http://www.rtaautomation.com/modbustcp/files/Open ModbusTCP Standard.pdf.

Data reading

The function Read Multiple Registers has to be used for data reading. The terminal sends a query and from the controller receives either the normal response containing the requested data or the exceptional response indicating a read error. The object "Last Error of the Modbus communication" contains the Error specification.

In some cases it is possible to read <u>just one</u> register - depending on Object number – see Examples in chapter <u>Modbus Communication Examples</u>. The single object list can be exported using PC software – command Generate Cfg Image (Comm. Objects).

Block reading is available just for MODBUS Registers in the range 40000 ÷ 48000 – see Register oriented Modbus.

Version of MODBUS Inteli implementation: 1.4, 16.3.2006

Query:

Byte	Meaning	Note
0	Controller address	1 to 32
1	3	Function code
	Communication object number	See <u>List of</u>
2	- upper byte (MSB)	communication objects
3	- lower byte (LSB)	
	Communication object length expressed by the number of	Greater than 0
4	registers	
5	- upper byte (MSB)	
	- lower byte (LSB)	
	Check field CRC	See Check field
6	- lower byte (LSB)	calculation
7	- upper byte (MSB)	

Normal response:

ComAp	

Byte	Meaning	Note
0	Controller address	Same as in the query
1	3	Same as in the query
	Length of read data in bytes (L)	Number of registers * 2
	Data of the 1st register	
3	- upper byte (MSB)	
4	- lower byte (LSB)	
	Data of the 2nd register	
5	- upper byte (MSB)	
6	- lower byte (LSB)	
	Data of the last register	
L + 1	- upper byte (MSB)	
L + 2	- lower byte (LSB)	
	Check field CRC	See Check field
L + 3	- lower byte (LSB)	calculation
L + 4	- upper byte (MSB)	

Exceptional response:

Byte	Meaning	Note
0	Controller address	Same as in the query
1	131	Function code + 128
2	2	See Error list
	Check field CRC	See Check field
3	- lower byte (LSB)	<u>calculation</u>
4	- upper byte (MSB)	

Data writing

All data can be written by the function Write Multiple Registers. Data up to 2 bytes can be written by the function Write Single Register, too. The terminal sends a query containing a written data and the controller either confirms it (normal response) or refuses it (exceptional response).

a) Write Multiple Registers

Query:

Byte	Meaning	Note
0	Controller address	1 to 32
1	16	Function code
	Communication object number	See <u>List of</u>
2	- upper byte (MSB)	communication objects
3	- lower byte (LSB)	
	Communication object length expressed by the number of	Greater than 0
4	registers	
5	- upper byte (MSB)	
	- lower byte (LSB)	
6	Length of written data in bytes (L)	Number of registers * 2
	Data of the 1st register	
7	- upper byte (MSB)	
8	- lower byte (LSB)	
	Data of the 2nd register	
9	- upper byte (MSB)	
10	- lower byte (LSB)	
	Data of the last register	
L + 5	- upper byte (MSB)	
L + 6	- lower byte (LSB)	
	Check field CRC	See Check field
L + 7	- lower byte (LSB)	calculation
L + 8	- upper byte (MSB)	



Standard response:

Byte	Meaning	Note
0	Controller address	Same as in the query
1	16	Same as in the query
2 3	Communication object number - upper byte (MSB) - lower byte (LSB)	Same as in the query
4 5	Communication object length expressed by the number of registers - upper byte (MSB) - lower byte (LSB)	Same as in the query
6 7	Check field CRC - lower byte (LSB) - upper byte (MSB)	See <u>Check field</u> <u>calculation</u>

Exceptional response:

Byte	Meaning	Note
0	Controller address	Same as in the query
1	144	Function code + 128
2	2	See <u>Error list</u>
	Check field CRC	See Check field
3	- lower byte (LSB)	<u>calculation</u>
4	- upper byte (MSB)	

b) Write Single Register

Query:

Byte	Meaning	Note
0	Controller address	1 to 32
1	6	Function code
	Communication object number	See <u>List of</u>
2	- upper byte (MSB)	communication objects
3	- lower byte (LSB)	
	Data	
4	- upper byte (MSB)	
5	- lower byte (LSB)	
	Check field CRC	See Check field
6	- lower byte (LSB)	calculation
7	- upper byte (MSB)	

Standard response:

Byte	Meaning	Note
0	Controller address	Same as in the query
1	6	Same as in the query
2	Communication object number - upper byte (MSB)	Same as in the query
3	- lower byte (LSB)	
4 5	Data - upper byte (MSB) - lower byte (LSB)	Same as in the query
	Check field CRC	See Check field
6 7	lower byte (LSB)upper byte (MSB)	<u>calculation</u>

Exceptional response:

Byte	Meaning	Note
0	Controller address	Same as in the query
1	134	Function code + 128
2	2	See Error list
	Check field CRC	See Check field
3	- lower byte (LSB)	<u>calculation</u>
4	- upper byte (MSB)	



Check field calculation

The check field allows the receiver to check the validity of the message. The check field value is the Cyclical Redundancy Check (CRC) based on the polynomial $x^{16} + x^{15} + x^2 + 1$. CRC is counted from all message bytes preceding the check field. The algorithm of CRC calculation is introduced below on an example of a C language function.

Data types

The following table contains the communication objects data types and their representation in the data part of the communication function.

Data type	Meaning	Number of registers	Data part of the communication function ¹
Integer8	Signed integer – 8 bits	1	MSB1 = sign extension LSB1 LSB1 = comm. object value
Unsigned8	Unsigned integer – 8 bits	1	MSB1 = 0 LSB1 = comm. object value
Integer16	Signed integer – 16 bits	1	MSB1 = comm. object value, bits 15-8 LSB1 = comm. object value, bits 7-0
Unsigned16	Unsigned integer – 16 bits	1	MSB1 = comm. object value, bits 15-8 LSB1 = comm. object value, bits 7-0
Integer32	Signed integer – 32 bits	2	MSB1 = comm. object value, bits 31-24 LSB1 = comm. object value, bits 23-16 MSB2 = comm. object value, bits 15-8 LSB2 = comm. object value, bits 7-0
Unsigned32	Unsigned integer – 32 bits	2	MSB1 = comm. object value, bits 31-24 LSB1 = comm. object value, bits 23-16 MSB2 = comm. object value, bits 15-8 LSB2 = comm. object value, bits 7-0
Binary8	Binary number – 8 bits	1	MSB1 = 0 LSB1 = comm. object value
Binary16	Binary number – 16 bits	1	MSB1 = comm. object value, bits 15-8 LSB1 = comm. object value, bits 7-0

¹ MSBx = register x, bits 15-8 LSBx = register x, bits 7-0

Binary32	Binary number – 32 bits	2	MSB1 = comm. object value, bits 31-24 LSB1 = comm. object value, bits 23-16 MSB2 = comm. object value, bits 15-8 LSB2 = comm. object value, bits 7-0
Char	ASCII character	1	MSB1 = 0 LSB1 = comm. object value
List	String list	1	MSB1 = 0 LSB1 = comm. object value
ShortStr	ASCII string of max. length of 15 characters (zero terminated string)	8	MSB1 = 1. character of the string LSB1 = 2. character of the string MSB2 = 3. character of the string LSB2 = 4. character of the string
LongStr	ASCII string of max. length of 31 characters (zero terminated string)	16	MSB1 = 1. character of the string LSB1 = 2. character of the string MSB2 = 3. character of the string LSB2 = 4. character of the string
Date	Date	2	MSB1 = BCD(day) LSB1 = BCD(month) MSB2 = BCD(year) LSB2 = 0 example: MSB1 = 18 (HEX) LSB1 = 04 (HEX) MSB2 = 01 (HEX) LSB2 = 0 ⇒ Date = 18.4.(20)01
Time	Time	2	MSB1 = BCD(hour) LSB1 = BCD(minute) MSB2 = BCD(second) LSB2 = 0 example: MSB1 = 20 (HEX) LSB1 = 24 (HEX) MSB2 = 02 (HEX) LSB2 = 0 ⇒ Time = 20:24:02
Domain	Field n bytes C-declaratione: unsigned char x[n]	n	MSB1 = x[0] LSB1 = x[1] MSB2 = x[2] LSB2 = x[3] n is even number: MSBm-1 = x[n-2] LSBm = x[n-1] n is odd number: MSBm-1 = x[n-1] LSBm = 0
String	String (Zero terminated string)	depends on register number	string characters coding depends on chosen language (8bit coding, EUC)



Access to dedicated communication objects of the controller

Dedicated communication objects are setpoints and commands that are protected by a password against writing. The set of protected objects is given in the controller configuration and is fixed for a particular controller.

IL-NT and InteliDrive Controllers

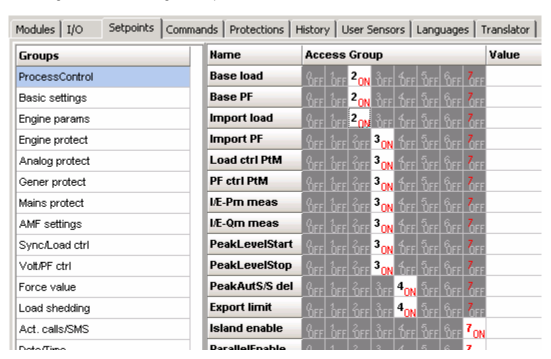
The level of protection of an object (setpoint, command) is defined by an access level. There exist 4 access levels: 0, 1, 2, 3. Writing of an object with access level 0 doesn't require knowledge of a password. For other levels writing must be unblocked by entering the correct password. Entering of a password of higher protection level unblocks writing of objects with lower access level.

Hint:

There is only 1 level of a password for IL-NT MRS3, 4 and AMF8, 9 controllers.

IG/IS-NT Controllers

In IG/IS-NT controllers it is possible to specify access levels to protected objects for 8 different users. For each user a set of access atributes is defined and each of them has his password. The user can gain the right for writing to 8 groups of objects with different access levels by entering his password. The objects are assigned into groups in the controller configuration. For example setpoints in the ProcessControl group can be configured in GenConfig on Setpoints card:



Each user has his identification number (0-7). User with identification number 0 has an exceptional position. This user has access to all groups of protected objects (this access cannot be changed anyhow) and can define groups of access atributes to other users (1-7), reset their password and set their name (alias of an identification number). Entering of password must be foregone by writing of an user identification number.

List of communication objects

Communication objects can be splitted into two groups:

- 1. Communication objects dependent on the application type (SSB, SPM, SPtM, MEXT, MINT, ...). Their list is stated in the Controller user guide in the section *Value and setpoints codes*.
- 2. Communication objects independent on the application type. The description of these communication objects follows.



Communication Status

Communication object number:

24571

Operation:

Read only

Data type:

Binary32

Meaning:

Bit 0	Internal terminal in InteliSys does not work (0 for other controllers)
Bit 1	Invalid controller software (based on CRC).
Bit 2	Invalid controller configuration (based on CRC).
Bit 3	In the event history is present at least one unread record.

Bit 4 P type setpoints are invalid.

> P type setpoints are representing the controller setpoints. Values of these setpoints can be set from connected terminals. If these setpoints are invalid, the application functions are blocked. Setpoints

recovery is needed.

Bit 5 R type setpoints are invalid.

> R type setpoints are representing the data, that is only initialized from connected terminals, but its updating is made by the controller itself (e.g. statistic or time and date). If these setpoints are invalid, their change from the controller is blocked. Setpoints recovery is needed.

Bit 6 The event history was cleared.

Bit 7 The event history was filled up at least once.

Bit 8 P type setpoint change occurred (reading resets this bit). Bit 9 R type setpoint change occurred (reading resets this bit).

Bit 10 Controller type – see the table below.

Bit 11 Alarm list not empty.

Bit 12 Alarm list change (reading resets this bit).

Bit 13 New item added into alarm list (reading resets this bit). Bit 14 Internal controller terminal is locked up for setpoint change.

Bit 15 Invalid configuration format.

Bit 16 Diagnostic codes change (reading resets this bit, only for IL-NT /ID controllers).

Bits 20 Controller type (*) Bit 21-17 Reserve (=0)

Bits 22-21 Password level for Setpoints and Commands write (only for IL-NT /ID controllers).

Controller was initiated. Bit 23

Bits 28-24 Communication module version. Remote terminal is connected. Bits 29

Bits 30 Controller type – see the table below.

Bits 31 Reserve (=0)

(*) Controller type

Bit 20	Bit 30	Bit 10	Controller
0	0	0	InteliSys
0	0	1	InteliGen
0	1	0	IL-NT
0	1	1	InteliDrive
1	0	0	IG/IS-NT
1	0	1	Reserve
1	1	0	Reserve
1	1	1	Reserve



Controller Address

Communication object number:

24537

Operation:

Read, write

Data type:

Unsigned8

Meaning:

The controller address serves as an unique identification for communication with the controller. The address has to be in the range from 1 to 32.

Communication Protocol

Communication object number:

24522

Operation:

Read, write

Data type:

Unsigned8

Meaning:

The communication protocol used for the communication through RS232 connector:

- O Company (standard) communication protocol.
- 1 Modbus communication protocol.

Note:

The communication protocol setup is made as a result of data updating. The write is not confirmed for the connected (RS232) terminal.

Write Password Setting

Communication object number:

24524

Operation:

Write(/Read for IG/IS-NT)

Data type:

Unsigned16

Meaning:

Modification of the password protected setpoints is enabled by setting of the correct password. Then the modification of the protected setpoints is unblocked for 5 minutes. With every errorless write is this time prolonged for next 5 minutes. The writing of protected setpoints can be blocked immediately by setting an invalid password.

Supported in:

InteliGen	InteliSys	IL-NT	InteliDrive	IG/IS-NT

Hint:

For InteliGen, InteliSys, InteliDrive controllers: setpoints are protected by password of specified level (1, 2 or 3). For IG/IS-NT controllers: setpoints are protected by password of specified group (1 - 8). For IL-NT and IC-NT there is only one password level.

See table 5 and 6 in configuration image generated by controller configuration PC tool.

Write Password Change

Communication object number:

24549

Operation:

Write

Data type:

Unsigned16

Meaning:

Writing of this object changes password of selected user. Password change is conditioned by knowledge of current password.



Supp	upported in:					
					IG/IS-NT	

Write Password Changing Level 1

Communication object number:

24513

Operation:

Write only

Data type:

Unsigned16

Meaning:

Writing of this object changes password of level 1 for writing of protected setpoints. Password change is conditioned by knowledge of password of level 1 or 3.

Supported in:

InteliGen InteliSys InteliDrive

Write Password Changing Level 2

Communication object number:

24514

Operation:

Write only

Data type:

Unsigned16

Meaning:

The password level 2 change. The change is conditioned by the current level 2 or 3 password knowledge. With respect to the internal controller terminal, the password has to have the value from 0 to 9999.

Writing of this object changes password of level 1 for writing of protected setpoints. Password change is conditioned by knowledge of password of level 1 or 3.

Supported in:

. I-	V- VV				
	InteliGen	InteliSys		InteliDrive	

Write Password Changing Level 3

Communication object number:

24549

Operation:

Write only

Data type:

Unsigned16

Meaning:

The password level 3 change. The change is conditioned by the current level 3 password knowledge. With respect to the internal controller terminal, the password has to have the value from 0 to 9999.

Supported in:

•					
	InteliGen	InteliSys	IL-NT	InteliDrive	

User Identification Number

Communication object number:

24470

Operation:

Write, Read

Data type:

Unsigned8

Meaning:

User identification number (0-7). If the user is changed, the password entered by the previous user is not valid anymore.

Supported in:



Change User Alias

Communication object number:

24468

Operation:

Write, Read

Data type:

ShortStr

Meaning:

Enables to change an alias (name) of selected user (object no. 24470).

Supported in:

IG/IS-NT

Read Alias of One User

Communication object number:

24460 - 24467

Operation:

Read

Data type:

ShortStr

Meaning:

Enables to read an alias (name) of one user.

Supported in:

IG/IS-NT

Read Alias of All Users

Communication object number:

24459

Operation:

Read

Data type:

8 x ShortStr

Meaning:

Enables to read an alias (name) of all users.

Supported in:

IG/IS-NT

Hint:

IG/IS-NT controllers provide 8 users definition and their password levels, i.e. each user can perform actions allowed by his password level. User U0 (default name) always has password of the highest level. Names (aliases) of all users can be changed. Alias is max. 15 characters long.

User Administration

Communication object number:

24472

Operation:

Write

Data type:

Domain

9 registers

Meaning:

Writing of this communication object enables to User 0 (after correct password is entered) to administrate the users:

- 1. set access attributes for Users 1-7
- 2. clear password for Users 1-7
- 3. clear password for all users
- 4. set alias for Users 0-7



MSB1 Bits 3-0 = request type: $0 \Rightarrow$ set access attributes of selected user $1 \Rightarrow$ reset password of selected user $2 \Rightarrow$ reset passwords of all users (1-7) $3 \Rightarrow$ set alias of selected user

Bits 7-4 = user (1-7)LSB1-LSB9 meaning is given by request type: $0 \Rightarrow$ set of access attributes (LSB1) $1 \Rightarrow$ not used $2 \Rightarrow$ not used $2 \Rightarrow$ not used $3 \Rightarrow$ user alias (LSB1-MSB9)

Supported in:

Access Attributes of All Users

Communication object number:

24455

Operation:

Read only

Data type:

Domain

4 registers

Meaning:

MSB1 Access atributes of user 0 LSB1 Access atributes of user 1 MSB2 Access atributes of user 2 Access atributes of user 3 LSB2 MSB3 Access atributes of user 4 Access atributes of user 5 LSB3 Access atributes of user 6 MSB4 LSB4 Access atributes of user 7

Supported in:

IG/IS-NT

Access Attributes of One User

Communication object number:

24440 - 24447

Operation:

Read only

Data type:

Binary8

Meaning:

Enables to read access attributes of one user 0-7.

Supported in:

IG/IS-NT

Hint:

Access attributes define levels that are accessible for specific user. These are set in InteliMonitor by an administrator.



Last Error of the Modbus Communication

Communication object number:

24523

Operation:

Read only

Data type:

See Error list

Meaning:

If an error comes up when processing the Modbus terminal query, the controller returns an exceptional response.

The Modbus terminal can find out the error type by reading this communication object.

Supported in:

InteliGen InteliSys	IL-NT	InteliDrive	IG/IS-NT
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Current Time

Communication object number:

24554

Operation:

Read, write

Data type:

Time

Meaning:

Current controller time can be determined or set using this communication object.

Supported in:

InteliGen In	teliSys IL-NT	InteliDrive	IG/IS-NT
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Current Date

Communication object number:

24553

Operation:

Read, write

Data type:

Date

Meaning:

Current controller date can be determined or set using this communication object.

Supported in:

Action - Command

Communication object number:

24521

Operation:

Write only

Data type:

Unsigned16

Meaning:

An action described in the following table can be started by writing this communication object. Bits 7-0 of the written value contain the action code and bits 15-8 contain the one's complement of the action code.

Action codes InteliDrive:

Action code	Action	Value in DEC	Value in HEX
1	Engine start	65025	FE01
2	Engine stop	64770	FD02
3	Horn reset	64515	FC03



Action code	Action	Value in DEC	Value in HEX
4	Fault reset	64260	FB04
11	Command for MODE >	62475	F40B
12	Command for MODE <	62220	F30C
13	Clutch ON/OFF	60435	EC13
17	ECU Fault Reset	59415	E817

Action codes IGS-NT:

Action code	Action	Value in DEC	Value in HEX
1	Engine start	65025	FE01
2	Engine stop	64770	FD02
3	Horn reset	64515	FC03
4	Fault reset	64260	FB04
5	Generator Circuit Breaker closing	64005	FA05
6	Generator Circuit Breaker opening	63750	F906
7	Mains Circuit Breaker closing	63495	F807
8	Mains Circuit Breaker opening	63240	F708
9	Generator Circuit Breaker closing/opening	62985	F609
10	Mains Circuit Breaker closing/opening	62730	F50A
26	Set/reset RemoteControl1-8 binary outputs	32/	0020/
		16	0010

Action codes IL-NT:

Action code	Action	Value in DEC	Value in HEX
1	Engine start	65025	FE01
2	Engine stop	64770	FD02
3	Horn reset	64515	FC03
4	Fault reset	64260	FB04
5	Generator Circuit Breaker closing	64005	FA05
6	Generator Circuit Breaker opening	63750	F906
7	Mains Circuit Breaker closing	63495	F807
8	Mains Circuit Breaker opening	63240	F708
9	Generator Circuit Breaker closing/opening	62985	F609
10	Mains Circuit Breaker closing/opening	62730	F50A

<u>Hint</u>

Also see the table of register oriented commands in <u>Register oriented Modbus in IG/IS-NT/ID</u> chapter and the command examples in the <u>Modbus communication examples</u> chapter.

Controller Serial Number

Communication object number:

24548

Operation:

Read only

Data type:

Domain

2 registers

Meaning:

The serial number is an unique identification of a given controller.

Example: MSB1 = 07 (HEX), LSB1 = 10 (HEX), MSB2 = 00 (HEX), LSB2 = F4 (HEX) \Rightarrow sériové číslo: 071000F4

Supported in:

InteliGen	InteliSys	IL-NT	InteliDrive	IG/IS-NT
IIII.eiiCieii	i illichovs	$T\Pi = MI$	i illiciii nive	I ICI/I:3-INI



Alarm List

Communication object number:

24545

Operation:

Read only

Data type:

An array of 16 Unsigned16 values

Meaning:

The alarm list can contains up to 16 items. All items that have their bits 15-12 set to value F (HEX) and following has to be ignored! The meaning of particular item values is given according to the table 13 in the controller description, that is generated using the Configuration image function of the configuration tool.

Supported in:

Hint.

For IG/IS-NT controllers see the description at the Dedicated communication objects table.

Remote Communication Access Code Setting

Communication object number:

24534

Operation:

Write only

Data type:

Unsigned16 up to IG software version 5.1 (ig_5_1.mhx) and IS 2.1 (is_2_1.mhx)

ShortStr from up to IG software version 5.2 (ig_5_2.mhx) and IS 2.2 (is_2_2.mhx)

Meaning:

If a terminal establishes a phone connection with the controller, it has to enter the access code to the controller at first. Only then any data can be read or written. The access code is valid until the connection is cancelled.

Supported in:

InteliGen	InteliSvs	IL-NT	InteliDrive	IG/IS-NT
IIICIICII	IIII CHO Y S		IIIICIIDIIVC	10/10-111

Remote Communication Access Code Changing

Communication object number:

24535

Operation:

Write only

Data type:

Unsigned16 up to IG software version 5.1 (ig_5_1.mhx) and IS 2.1 (is_2_1.mhx)

ShortStr from up to IG software version 5.2 (ig_5_2.mhx) and IS 2.2 (is_2_2.mhx)

Meaning:

The access code serves for unblocking of the remote (phone, SMS) communication with the controller. The change of the access code is conditioned by the write password knowledge. For IG, IS and ID controllers it is password of level 3. For IG/IS-NT it is password of level 7 (highest level).

Supported in:

Active Call Termination

Communication object number:

24540

Operation:

Write only

Data type:

Unsigned8

Meaning:

The controller can under certain conditions (e.g. after engine shutdown) establish a connection with a remote terminal – perform an active call. The remote terminal can after that (without access code knowledge) read the data



needed for the analysis of the issued situation. The data transfer has to be terminated by the terminal by writing this communication object. After a successful transfer it writes the value 1, otherwise 0. If a new active call request comes up during the data transfer, the controller doesn't return the normal response, but the exceptional one (communication object 24523 has the value 237.0.0.8 – See Error list). In this case the controller doesn't terminate the connection, but it awaits the request from the terminal.

Supported in:

InteliGen	InteliSvs	IL-NT	InteliDrive	IG/IS-NT
IIICIIOCII	111101111111111111111111111111111111111		IIICIIDIIVC	10/10 111

Controller Identification String

Communication object number:

24501

Operation:

Read only

Data type:

LongStr

Meaning:

Controller identification string.

Supported in:

InteliGen	InteliSys	IL-NT	InteliDrive	IG/IS-NT

Values Multipack

Communication object number:

24502

Operation:

Read only

Data type:

Domain

n registers

Meaning:

For ID and IG/IS-NT controllers contains values defined in history record, for other controllers the object value depends on software used – for IL-NT /IG/IS it contains Values I, II, III (Tab. 1, 2, 3 in Configuration image) and alarm list contents (limited by one Modbus message length).

Supported in:

ECU Diagnostic Codes List

Communication object number:

24478

Operation:

Read only

Data type:

Domain

24 registers

Meaning:

Diagnostic codes list contains 8 items, 6 bytes each with following format:

Bit18-0 Error code – SPN, or Fault code.
Bit23-19 Error meaning – FMI code.
Bit30-24 Number of Error occurrences.
Bit31 Indication of not confirmed fail.
Bit39-32 Do not use (ComAp internal).

Bit 40 Item validity; the first (=0) means end of the list.

Bit41 Item was confirmed. Bit47-42 Reserve (= 0)

Supported in:

	IL-NT	InteliDrive	
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Error list

If the controller encounters an error when processing the query, it returns the exceptional response instead of the normal one to the terminal. An exception has always the value 2 (*Illegal Data Address*). After receiving the exceptional response, the terminal should read the communication object 24523 containing the last error specification. The meaning of an error can be found out from the following table.

MSB1 (*)	LSB1 (*)	MSB2 (*)	LSB2 (*)	Meaning	
0	0	0	0	No error.	
0	0	2	6	Comm. Object nonexistent.	
0	0	1	6	Illegal access:	
				Read (write) of the communication object. Object intended only for write	
				(read).	
253	0	0	8	No more unread records in event history.	
252	0	0	8	Setpoint not defined in controller configuration.	
251	0	0	8	Bad write data length.	
250	0	0	8	Invalid password.	
247	0	0	8	Invalid controller configuration.	
240	0	0	8	Operation cannot be performed now, the terminal has to repeat the request. This error can occur when an operation with EEPROM memory (setpoint write, history record read) is required at the same time while an internal EEPROM write cycle takes place.	
238	0	0	8	Write cannot be performed – power supply failure detected.	
237	0	0	8	Another active call request is present.	
				This error code can be returned by the controller as the response to the	
				communication object. Object 24540 write – active call termination.	
235	0	0	8	This error is reported by iG-MU module (<i>Modem Bridge</i>) in the case of a connection failure between the module and the addressed controller. The terminal can evaluate this error as a communication <i>timeout</i> with the controller.	
234	0	0	8	Write cannot be performed – periphery not responding.	
233	0	0	8	Write cannot be performed – setpoint nonexistent in any periphery.	
232	0	0	8	Bad access code for communication from a remote terminal.	
231	0	0	8	Invalid controller address: value out of range 1 to 32 or already used. This error is a reaction on communication object. Object 24537 write.	
229	0	0	8	Undefined action. A reaction on communication object. Object 24521 write.	
228	0	0	8	Action (although defined) cannot be performed. A reaction on communication object. Object 24521 write.	
227	0	0	8	Written object value is not acceptable.	
214	0	0	8	Wrong access code, the connection must be terminated.	
211	0	0	8	Unsufficient access rights.	
210	0	0	8	The request can be submitted only by the administrator (User 0).	
209	0	0	8	The administrator has entered a wrong user identification number.	
208	0	0	8	Not possible to write, the communication object has forced value.	
207	0	0	8	The administrator requests an unsupported operation.	
201	0	0	8	Unknown fault.	
200	0	0	8	Invalid register.	
199	0	0	8	Reading of alarm list is locked.	
198	0	0	8	Reading of history is locked.	
197	0	0	8	Reading of alarm list has to be started by reading the first record.	
196	0	0	8	The history record is not defined for reading of history.	
195	0	0	8	It is not possible to request such number of registers.	

(*) in DEC



How to Create Actual Communication Object List

For IG/IS-NT controller use GenConfig menu command File – Generate Cfg Image – Generate Cfg Image (Comm. Objects ...) or Generate Cfg Image (Modbus Registers all/used) for <u>register oriented Modbus</u> implementation.

For IL-NT controller use LiteEdit – Controller – Generate Cfg Image...

For InteliDrive controller use DriveConfig – File – Generate Cfg Image...

For InteliGen or InteliSys classic line controllers use WinEdit - Controller - Generate Cfg Image...

Register Oriented Modbus in IG/IS-NT/ID, IL-NT, IC-NT (not available for IG, IS)

Available in ID-DCU-Marine since version 1.3 and in the ID-DCU-Industrial since version 2.4. Available in IL-NT since version 1.3.

Data addressing in IG/IS-NT

Communicated data belong to one of the following groups:

Registers (*)	Register address (*)	Communicated data
40001 – 43000	0 – 2999	Application values
43001 – 46000	3000 – 5999	Application setpoints
46001 – 47168	6000 – 7167	Dedicated communication objects

^(*) Registers in DEC are available in text file that can be generated from actual configuration file – see below.

Hint:

For communication use Register address = Register number – 40001 !!!

If the register number e.g. 40053 is requested the query for register address 52 has to be sent.

See examples in chapter IG/IS-NT register oriented Modbus communication examples

Application values and setpoints

The list of available application values and setpoints depends on the controller software and it can be generated using function Generate Cfg Image (Modbus Registers) in GenConfig/DriveConfig tool.

There are three options to generate Cfg image:

Option	List contains objects
Comm. Objects	Available just for single register reading.
Modbus registers – all	Including all possible extension modules.
Modbus Registers – used	Just from configured (used) modules.



<u>Note:</u>

Screen shoot above comes from GenConfig-2.3.

See part of "Modbus registers - used" export in the example below.

Header	Description
Registers(s)	Register number. Register address = register number – 40001 !!!
Com.Obj.	Corresponding communication object number
Name	Communication object name
Dim	Value dimension
Туре	Value data type (see <u>Data types</u>)
Len	Data length in Bytes (max. 64)
Dec	Number of decimals

Co	mAp

Min	Value low limit
Max	Value high limit
Group	Group of setpoints/values

A0001	Register(s)	Com.Obj.	Name	Dim	Туре	Len	Dec	Min	Max	Group	
40003	40001	8505	(N/A)								
40004 9107 (N/A)	40002	8506	(N/A)								
40018 9157 Fuel level \$ Integer 2 0 0 100 Analog CU 40019 9158 Reload s Integer 2 0 0 0 200 Analog CU 43001-43008 (8) 8637 Gen-set name String0 16 Basic settings 43010 8276 Nomin power kW Unsigned 2 0 1 32000 Basic settings 43010 8275 Nomin current A Unsigned 2 0 1 10000 Basic settings 43011 8274 CT ratio prim A Unsigned 2 0 1 10000 Basic settings 43012 10556 CT ratio sec List#9 1 - 41 42 Basic settings 43013 8566 Im3/ErFlCurCTp A Unsigned 2 0 1 10000 Basic settings 43014 10557 Im3/ErFlCurCTs List#9 1 - 41 42 Basic settings 43015 9579 VT ratio V/V Unsigned 2 1 1 5000 Basic settings 43016 10662 Vg InpRangeSel List#10 1 - 43 44 Basic settings 43017 9580 Vm VT ratio V/V Unsigned 2 1 1 5000 Basic settings 43018 10663 Vm InpRangeSel List#10 1 - 43 44 Basic settings 43019 8277 GenNomV V Unsigned 2 0 80 30000 Basic settings 43020 9673 GenNomVph-ph V Unsigned 2 0 80 30000 Basic settings 43021 9888 MainsNomV V Unsigned 2 0 80 30000 Basic settings 43023 10647 VoltProtSelect List#11 1 - 45 46 Basic settings 43024 8278 Nominal Freq Hz Unsigned 2 0 6 500 Basic settings 43025 8252 Gear teeth Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic setti	40003	8235	BIN		Binary#1	2	_	_	-		
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40018 9157 Fuel level \$ Integer 2 0 0 100 Analog CU 40019 9158 Reload s Integer 2 0 0 0 200 Analog CU 43001-43008 (8) 8637 Gen-set name String0 16 Basic settings 43010 8276 Nomin power kW Unsigned 2 0 1 32000 Basic settings 43010 8275 Nomin current A Unsigned 2 0 1 10000 Basic settings 43011 8274 CT ratio prim A Unsigned 2 0 1 10000 Basic settings 43012 10556 CT ratio sec List#9 1 - 41 42 Basic settings 43013 8566 Im3/ErFlCurCTp A Unsigned 2 0 1 10000 Basic settings 43014 10557 Im3/ErFlCurCTs List#9 1 - 41 42 Basic settings 43015 9579 VT ratio V/V Unsigned 2 1 1 5000 Basic settings 43016 10662 Vg InpRangeSel List#10 1 - 43 44 Basic settings 43017 9580 Vm VT ratio V/V Unsigned 2 1 1 5000 Basic settings 43018 10663 Vm InpRangeSel List#10 1 - 43 44 Basic settings 43019 8277 GenNomV V Unsigned 2 0 80 30000 Basic settings 43020 9673 GenNomVph-ph V Unsigned 2 0 80 30000 Basic settings 43021 9888 MainsNomV V Unsigned 2 0 80 30000 Basic settings 43023 10647 VoltProtSelect List#11 1 - 45 46 Basic settings 43024 8278 Nominal Freq Hz Unsigned 2 0 6 500 Basic settings 43025 8252 Gear teeth Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic setti	40016	9155	Oil press	Bar	Integer	2	1	0	100	Analog CU	
40018 9157 Fuel level \$ Integer 2 0 0 100 Analog CU 40019 9158 Reload s Integer 2 0 0 0 200 Analog CU 43001-43008 (8) 8637 Gen-set name String0 16 Basic settings 43010 8276 Nomin power kW Unsigned 2 0 1 32000 Basic settings 43010 8275 Nomin current A Unsigned 2 0 1 10000 Basic settings 43011 8274 CT ratio prim A Unsigned 2 0 1 10000 Basic settings 43012 10556 CT ratio sec List#9 1 - 41 42 Basic settings 43013 8566 Im3/ErFlCurCTp A Unsigned 2 0 1 10000 Basic settings 43014 10557 Im3/ErFlCurCTs List#9 1 - 41 42 Basic settings 43015 9579 VT ratio V/V Unsigned 2 1 1 5000 Basic settings 43016 10662 Vg InpRangeSel List#10 1 - 43 44 Basic settings 43017 9580 Vm VT ratio V/V Unsigned 2 1 1 5000 Basic settings 43018 10663 Vm InpRangeSel List#10 1 - 43 44 Basic settings 43019 8277 GenNomV V Unsigned 2 0 80 30000 Basic settings 43020 9673 GenNomVph-ph V Unsigned 2 0 80 30000 Basic settings 43021 9888 MainsNomV V Unsigned 2 0 80 30000 Basic settings 43023 10647 VoltProtSelect List#11 1 - 45 46 Basic settings 43024 8278 Nominal Freq Hz Unsigned 2 0 6 500 Basic settings 43025 8252 Gear teeth Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic settings 44025 8253 Nominal RPM RPM Unsigned 2 0 6 500 Basic setti	40017	9156	Water temp	°C	Integer	2	0	0	150	Analog CU 👂	
43001-43008 (8) 8637	40018	9157	Fuel level	용	Integer	2	0	0	100	Analog CU	
43009 8276 Nomin power kW Unsigned 2 0 1 32000 Basic settings 43010 8275 Nomin current A Unsigned 2 0 1 10000 Basic settings 43011 8274 CT ratio prim A Unsigned 2 0 1 10000 Basic settings 43012 10556 CT ratio sec List#9 1 - 41 42 Basic settings 43013 8566 Im3/ErFlCurCTp A Unsigned 2 0 1 10000 Basic settings 43014 10557 Im3/ErFlCurCTs List#9 1 - 41 42 Basic settings 43015 9579 VT ratio V/V Unsigned 2 1 1 5000 Basic settings 43016 10662 Vg InpRangeSel List#10 1 - 43 44 Basic settings 43017 9580 Vm VT ratio V/V Unsigned 2 1 1 5000 Basic settings 43018 10663 Vm InpRangeSel List#10 1 - 43 44 Basic settings 43019 8277 GenNomV V Unsigned 2 0 80 30000 Basic settings 43020 9673 GenNomVph-ph V Unsigned 2 0 80 30000 Basic settings 43021 9888 MainsNomV V Unsigned 2 0 80 30000 Basic settings 43022 9907 MainsNomVph-ph V Unsigned 2 0 80 30000 Basic settings 43023 10647 VoltProtSelect List#11 1 - 45 46 Basic settings 43024 8278 Nominal freq Hz Unsigned 2 0 45 65 Basic settings 43025 8252 Gear teeth Unsigned 2 0 50 500 Basic settings 43026 8253 Nominal RPM RPM Unsigned 2 0 100 4000 Basic settings	40019	9158	Reload	S	Integer	2	0	0	200	Analog CU	
43010 8275 Nomin current A Unsigned 2 0 1 10000 Basic settings 43011 8274 CT ratio prim A Unsigned 2 0 1 10000 Basic settings 43012 10556 CT ratio sec List#9 1 - 41 42 Basic settings 43013 8566 Im3/ErFlCurCTp A Unsigned 2 0 1 10000 Basic settings 43014 10557 Im3/ErFlCurCTs List#9 1 - 41 42 Basic settings 43015 9579 VT ratio V/V Unsigned 2 1 1 5000 Basic settings 43016 10662 Vg InpRangeSel List#10 1 - 43 44 Basic settings 43017 9580 Vm VT ratio V/V Unsigned 2 1 1 5000 Basic settings 43018 10663 Vm InpRangeSel List#10 1 - 43 44 Basic settings 43019 8277 GenNomV V Unsigned 2 1 1 5000 Basic settings 43020 9673 GenNomV V Unsigned 2 0 80 30000 Basic settings 43021 9888 MainsNomV V Unsigned 2 0 80 30000 Basic settings 43022 9907 MainsNomVp-ph V Unsigned 2 0 80 30000 Basic settings 43023 10647 VoltProtSelect List#11 1 - 45 46 Basic settings 43024 8278 Nominal freq Hz Unsigned 2 0 45 65 Basic settings 43025 8252 Gear teeth Unsigned 2 0 100 4000 Basic settings 43026 8253 Nominal RPM RPM Unsigned 2 0 100 4000 Basic settings	43001-43008 (8)	8637	Gen-set name		String0	16	_	_	_	Basic settings	
43026 8253 Nominal RPM RPM Unsigned 2 0 100 4000 Basic settings	43009	8276	Nomin power	kW	Unsigned	2	0	1	32000	Basic settings	
43026 8253 Nominal RPM RPM Unsigned 2 0 100 4000 Basic settings	43010	8275	Nomin current	A	Unsigned	2	0	1	10000	Basic settings 😃	
43026 8253 Nominal RPM RPM Unsigned 2 0 100 4000 Basic settings	43011	8274	CT ratio prim	A	Unsigned	2	0	1	10000	Basic settings	
43026 8253 Nominal RPM RPM Unsigned 2 0 100 4000 Basic settings	43012	10556	CT ratio sec		List#9	1	_	41	42	Basic settings ≤	
43026 8253 Nominal RPM RPM Unsigned 2 0 100 4000 Basic settings	43013	8566	<pre>Im3/ErFlCurCTp</pre>	A	Unsigned	2	0	1	10000	Basic settings g	
43026 8253 Nominal RPM RPM Unsigned 2 0 100 4000 Basic settings	43014	10557	<pre>Im3/ErFlCurCTs</pre>		List#9	1	_	41	42	Basic settings	
43026 8253 Nominal RPM RPM Unsigned 2 0 100 4000 Basic settings	43015	9579	VT ratio	V/V	Unsigned	2	1	1	5000	Basic settings o	
43026 8253 Nominal RPM RPM Unsigned 2 0 100 4000 Basic settings	43016	10662	Vg InpRangeSel		List#10	1	_	43	44	Basic settings	
43026 8253 Nominal RPM RPM Unsigned 2 0 100 4000 Basic settings	43017	9580	Vm VT ratio	V/V	Unsigned	2	1	1	5000	Basic settings Ö	
43026 8253 Nominal RPM RPM Unsigned 2 0 100 4000 Basic settings	43018	10663	Vm InpRangeSel		List#10	1	_	43	44	Basic settings	-
43026 8253 Nominal RPM RPM Unsigned 2 0 100 4000 Basic settings	43019	8277	GenNomV	V	Unsigned	2	0	80	30000	Basic settings	
43026 8253 Nominal RPM RPM Unsigned 2 0 100 4000 Basic settings	43020	9673	GenNomVph-ph	V	Unsigned	2	0	130	60000	Basic settings \subseteq	
43026 8253 Nominal RPM RPM Unsigned 2 0 100 4000 Basic settings	43021	9888	MainsNomV	V	Unsigned	2	0	80	30000	Basic settings 🙎	
43026 8253 Nominal RPM RPM Unsigned 2 0 100 4000 Basic settings	43022	9907	MainsNomVph-ph	V	Unsigned	2	0	130	60000	Basic settings	
43026 8253 Nominal RPM RPM Unsigned 2 0 100 4000 Basic settings	43023	10647	VoltProtSelect		List#11	1	_	45	46	Basic settings	
43026 8253 Nominal RPM RPM Unsigned 2 0 100 4000 Basic settings	43024	8278	Nominal freq	Hz	Unsigned	2	0	45	65	Basic settings	-
	43025	8252	Gear teeth		Unsigned	2	0	0	500	Basic settings ◀	
43027 8315 ControllerMode List#3 1 - 359 363 Basic settings	43026	8253	Nominal RPM	RPM	Unsigned	2	0	100	4000	Basic settings	
	43027	8315	${\tt ControllerMode}$		List#3	1	-	359	363	Basic settings	

<u>Hint:</u>
Depends on controller configuration there are available values transmitted from ECU via J1939 in Modbus registers. ECU values are listed in format according the Cg Img file (not in J1939 format) see in example below.

40053	10153	Engine Speed	RPM	Integer	2	0	0	3000 ECU
40054	10154	Exhaust Temp	°C	Integer	2	0	-20	500 ECU
40055	10155	Boost Press	bar	Integer	2	2	0	500 ECU
40056	10156	Oil Temp	°C	Integer	2	0	-20	200 ECU
40057	10157	Load	용	Integer	2	0	0	125 ECU
40058	10158	Fuel Rate	L/h	Integer	2	1	0	1500 ECU
40059	10159	Actual Toque	용	Integer	2	0	0	125 ECU
40060	10160	Demand Torque	용	Integer	2	0	0	125 ECU
40061	10161	Fuel Press	bar	Integer	2	2	0	1000 ECU
40062	10162	Throttle Pos	용	Integer	2	0	0	100 ECU
40063	10163	CrankcasPres	bar	Integer	2	2	0	250 ECU
40064	10164	Coolant Pres	bar	Integer	2	2	0	500 ECU
40065	10165	Coolant Temp	°C	Integer	2	0	-20	150 ECU
40066	10166	Oil Press	bar	Integer	2	2	0	1000 ECU



Dedicated communication objects

These objects are always available regardless of the controller software modification:

Registers (*)	Register addresses (*)	Number of	Access	Data type	Meaning				
46001 – 46025	6000 – 6024	registers 25	read	String	1. record in ECU alarm list (# 1) (# 8)				
46026 – 46050	6025 – 6049	25	read	String	2. record in ECU alarm list (# 1) (# 8)				
46051 – 46075	6050 - 6074	25	read	String	3. record in ECU alarm list (# 1) (# 8)				
46076 – 46100	6075 – 6099	25	read	String	4. record in ECU alarm list (# 1) (# 8)				
46101 – 46125	6100 – 6124	25	read	String	5. record in ECU alarm list (# 1) (# 8)				
46126 – 46150	6125 – 6149	25	read	String	6. record in ECU alarm list (# 1) (# 8)				
46151 – 46175	6150 – 6174	25	read	String	7. record in ECU alarm list (# 1) (# 8)				
46176 – 46200	6175 – 6199	25	read	String	8. record in ECU alarm list (# 1) (# 8)				
46201 – 46346	6200 – 6345	146			Reserved (registers not implemented)				
46347 – 46348	6346 – 6347	2	read/write	Time	Actual time				
46349 – 46350	6348 – 6349	2	read/write	Date	Actual date				
46351	6350	1	read/write	Unsigned8	Language index selected for displaying of				
				l	texts specified by data type String (# 7)				
46352 – 4653	6351 – 6352	2	read	Domain	Code of the last communication fault.				
		'			See Error list				
46354	6353	1	read	Unsigned8	Number of records in the alarm list				
46355	6354	1	read	Unsigned16	Number of records in history (# 6)				
46356	6355	1		J	Number of records in ECU alarm-list (# 8)				
46357	6356	1	read/write	Integer16	Index of requested history record (# 5)				
46358	6357	1	write	Unsigned16	Remote key				
46359 – 46360	6358 – 6359	2	read/write	Unsigned32	For writing: command argument				
					For reading: command release value (# 3)				
46361	6360	1	write	Unsigned16	Command (# 3)				
46362	6361	1			Reserved (register not implemented)				
46363	6362	1	read/write	Unsigned8	User identification number (# 4) (# 9)				
46364	6363	1	write	Unsigned16	Entering of password for writing (# 4)				
46365	6364	1		J	Reserved (register not implemented)				
46366 - 46490	6365 – 6489	125	read	Domain	Values multipacket(#8)				
46491	6490	1			Reserved (register not implemented)				
46493 - 46541	6492 – 6540	50	read	String	Header of the particular history record (# 1)				
46542	6541	1			Reserved (register not implemented)				
46543 – 46667	6542 – 6666	125	read	Domain	Data part of the particular history record (# 2)				
46668	6667	1			Reserved (register not implemented)				
46669 – 46693	6668 – 6692	25	read	String	1. record in alarm list (# 1)				
46694 – 46718	6693 – 6717	25	read	String	2. record in alarm list (# 1)				
46719 – 46743	6718 – 6742	25	read	String	3. record in alarm list (# 1)				
46744 – 46768	6743 – 6767	25	read	String	4. record in alarm list (# 1)				
46769 – 46793	6768 – 6792	25	read	String	5. record in alarm list (# 1)				
46794 – 46818	6793 – 6817	25	read	String	6. record in alarm list (# 1)				
46819 – 46843	6818 – 6842	25	read	String	7. record in alarm list (# 1)				
46844 – 46868	6843 – 6867	25	read	String	8. record in alarm list (# 1)				
46869 - 46893	6868 – 6892	25	read	String	9. record in alarm list (# 1)				
46894 – 46918	6893 – 6917	25	read	String	10. record in alarm list (# 1)				
46919 – 46943	6918 – 6942	25	read	String	11. record in alarm list (# 1)				
46944 – 46968	6943 – 6967	25	read	String	12. record in alarm list (# 1)				
46969 – 46993	6968 – 6992	25	read	String	13. record in alarm list (# 1)				
46994 – 47018	6993 – 7017	25	read	String	14. record in alarm list (# 1)				
47019 – 47043	7018 – 7042	25	read	String	15. record in alarm list (# 1)				
47044 – 47068	7043 – 7067	25	read	String	16. record in alarm list (# 1)				
47069 – 47168	7068 – 7167	100			Reserved (registers not implemented)				
(*) in DEC					(1-3/11/11/11/11/11/11/11/11/11/11/11/11/11				

(*) in DEC

1

The result of reading of an unused record is an empty string.

2

The result of reading of an unused record is a domain with zero value.

3

An argument must be written before writing of a command code, because immediately after the command code has been written, the command is executed. It is recommended to write an argument and command simultaneously, in a multiple registers write. As the argument has lower register address than command, the required sequence is maintained. See <u>List of commands</u> and <u>modbus communication examples</u>.



#4

Before entering the password for writing it is necessary to define user identification number. It is recommended to enter user identification number and password simultaneously. Entered password stays valid 5 minutes after the last successful writing.

5

The latest record has index 0, older record has index -1, next record has index -2, ...

#6

It is possible to read and write only in case that history reading is not locked by another terminal. Second necessary condition is to previously write the index.

7

Implicitly = 0.

#8

Implemented only for controllers containing ECU alarm-list.

#9

Only for IG/IS-NT controller.

Data reading

- It is possible to use function 3 for reading (*Read Multiply Registers*).
- It is not possible to read from the middle. The register number must correspond with the beginning of the data object. The only exception are the objects of "multipacket values" (registers 46367 46491) and "data part of the history record" (registers 46543 46667).
- All read registers must be implemented. If an unimplemented register appears among the read registers, the controller returns an error message.
- Even unnamed values can be included among read registers (See <u>Application values and setpoints</u> Name = (N/A)). The read value must be treated as meaningless.
- The length of a block is 127 registers.

Data writing

- For writing it is possible to use function 6 (*Write Single Register*) and function 16 (*Write Multiply Registers*).
- Using function 16 it is possible to write maximum 16 registers at once.
- Data cannot be written from the middle. Register number must correspond with the beginning of the data object. Written data must be complete to perform writing of all requested data objects.
- Writing to EEPROM is executed using a queue. The queue is common for writing from all terminals. The
 request for next writing is accepted in case that there is empty space in the queue. Otherwise the
 controller returns an error message and the terminal must repeat the request.
- All written registers must be implemented. If an unimplemented register appears among the read registers, the controller returns an error message.
- It is possible to include also unnamed registers in the written sequence (See <u>Application values and setpoints</u> Name = (N/A)). The controller confirms this writing but writing of unnamed registers is not performed.

Alarm list reading

It is not possible to read alarm list simultaneously from more terminals. If the terminal starts reading, the reading is locked for other terminals. It is unlocked 5 seconds after last reading of alarm list. The locked terminal indicates to another terminal an error message.

The whole alarm list is stored in the cache memory at the moment of locking and the following reading of records is performed from this memory. Locking is done only while reading the first record. So the successive reading from the first to the last record is supposed.



History reading

It is not possible to read history from more terminals simultaneously. Reading must be started by writing of an index of requested history record. If the index is not written it is not possible to read neither history header nor data part of the record. In this case the controller returns an error message. If the terminal writes the index of requested record, history reading is locked for other terminals (i.e. reading and writing of an index of requested record, reading of header and data part of the record). It is unlocked 5 seconds after the last history reading. Locked history is indicated to other terminals by an error message.

Requested history record is stored at the moment of locking in the cache memory and following reading is performed from this memory.

List of commands, see Start command

Command		Argument (*)	Return value (*)	
1	Engine start	01FE0000	000001FF	ОК
			2	Argument has not been written
	Engine stop	02FD0000	000002FE	OK
			2	Argument has not been written
	Horn reset	04FB0000	000004FC	OK
	Fault reset	08F70000	000008F8	OK
	ECU Fault reset	10EF0000	000010F0	OK
		other	1	Wrong argument
2	Close/open generator circuit breaker (IGS-NT)	11EE0000	000011EF	OK
	Clutch ON/OFF (ID)		2	Argument has not been written
	Close generator circuit	11EF0000	000011F0	OK
	breaker		2	Argument has not been written
	Open generator circuit	11F00000	000011F1	OK
	breaker		2	Argument has not been written
	Close/open mains circuit	12ED0000	000012EE	OK
	breaker		2	Argument has not been written
	Close mains circuit breaker	12EE0000	000012EF	ОК
			2	Argument has not been written
	Open mains circuit breaker	12EF0000	000012F0	OK
			2	Argument has not been written
		other	1	Wrong argument
5	Reset from Init state ²	44440000	00004445	OK
			1	Not possible to perform
7	Statistics reset	007C0000	0000007D	OK
			1	Not possible to perform
8	Set kWh counter	New value	N/A	
12	Set kVAhr counter	New value	N/A	
13	Set counter of engine starts	New value	N/A	
14	Set runhours counter	New value	N/A	
25	Set counter of unsuccessful engine starts	New value	N/A	
26	Set binary output RemoteControl1-8	00200000	N/A	
	Reset binary output RemoteControl1-8	00100000	N/A	

² If the controller setpoints are not valid after it is switched on, the controller goes to a blocked state. In this state it is necessary to modify the setpoints from the controller keypad and switch off and on the controller or from the external terminal and unblock the controller by **Reset from Init state** command. Another condition necessary to unblock the application of the controller is valid configuration.

ComAp)

27	Log of writing of communication objects to the controller history	00010000 ⇒ enabled 00000000 ⇒ disabled	N/A	-
28	Reset of the controller history record	00010000	N/A	
31,32,33,34	Set pulse counters (IS-NT	XXXXYYYY	Upper value + 1	OK
	only)	(XXXX – Upper part of a new value; YYYY – Lower part of a new value)	1, 2	Not possible to perform
35,36,37,38	Set ExtValue1-4 (IS-NT only)	0002YYYY	3	OK
		(YYYY - new value)	1, 2	Not possible to perform

(*) in HEX

<u>Hint.</u>
The MODE< and MODE> commands have not been implemented to the register oriented modbus commands.



Modbus Communication Examples

Following examples are just for single register reading.

Battery Voltage Reading

Request: **0103201500019E0E** (in HEX) 01 = Controller address

03 = Modbus function number (reading)

2015 = 2015 HEX = 8213 DEC = object number for Battery voltage

0001 = Communication object length expressed by the number of registers

9E0E = CRC (see <u>Check field calculation</u>)

See Data reading chapter.

Example: 8123 = Battery voltage, In Tab. 3 Values III is Type=Integer and Len=2byte, that means data type Integer16.

See <u>Data types</u> table (it is conversion between IG and Modbus registers): Number of (Modbus) registers for Integer16 = 1, that means 0001.

Response 01 03 02 00F9 7806 (in HEX)

01 = Controller address 03 = The same as in query 02 = Length of read data in bytes

00F9 = object data value =249 in decimal, but 8213 object is defined with one decimal point, see

Tab. 3 (in Cfg Image – see <u>How to create actual Communication object list</u> chapter). So real interpretation is 24,9 V (volts) because Dim (=dimension) of 8213 is V.

See Tab. 3.

The last part 7806 is CRC.

Binary Inputs Reading

Request **0103202B01FFC2** (in HEX) 01 = Controller address

= Modbus function number (reading)

202B = 202B HEX = 8235 DEC Object number for BInpIG 01 = Communication object length - number of registers

FFC2 = CRC

Response 010302FF0279B9 (in HEX)

01 = Controller address 03 = The same as in request 02 = Data length in bytes

FF12 = Object data value (for BI= 010010001, BI2=BI5=BI9=1)

79B9 = CRC

Received two bytes object data **FF12** interpretation see in the table:

F				F 1				2							
Χ	Χ	Х	Х	Х	Χ	Χ	BI9	BI8	BI7	BI6	BI5	BI4	BI3	BI2	BI1
1	1	1	1	1	1	1	1	0	0	0	1	0	0	1	0

X = no meaning



Alarm List Reading (only for IL-NT, IC-NT, ID, IG,IS – not for IG/IS-NT)

Alarm list request: 01 03 5FE1 0010 0624 (in HEX)

01 = Controller address

= Modbus function number (reading)

5FE1 = 5FE1 in HEX = 24545 in DEC = Alarm list object number

0010 = 10 in HEX = 16 in DEC = communication object (Alarm list) length expressed by the

number of Modbus registers.

0624 = CRC

Response: 01 03 20 xxxxxxxx XXXX (in HEX)

01 = Controller address 03 = the same as in query

= 20 in HEX = 32 in DEC = length of read data in Bytes (sixteen two-bytes items).

= the first alarm list item in HEX, interpretation see in Tab.13 (in Cfg Image – see

"How to create actual Communication object list chapter).

xxxx = the second alarm list item, unsigned integer 16

xxxx = the 16-th alarm list item

XXXX = CRC

Hint:

Bits xxxx are arranged in the following way: 7 6 5 4 3 2 1 0 15 14 13 12 11 10 9 8 23 22 21 20 19 18 17 16 31 30 29 28 27 26 25 24....

Engine State Reading

Means state of controller state machine.

State machine request: 01 03 24 1C 00 01 4F 3C (in HEX)

01 = Controller address

= Modbus function number (reading)

241C = 241C in HEX = 9244 in DEC = State machine object number (InteliSys only).

= 1 in HEX = 1in DEC = communication object length expressed by the number of Modbus

registers.

4F3C = CRC

Response: **01 03 02 0001 7984** (in HEX)

01 = Controller address 03 = the same as in query

02 = 2 in HEX = 2 in DEC = length of read data in Bytes.

0001 = "Not ready" state code.

7984 = CRC

Setpoint Adjusting

Set Gear teeth to 126

Gear teeth setpoint is password protected, Password = 1234,

Controller address=1

1-st step Password setting 2-rd step Data writing

Password setting command (in HEX):

01 10 5FCC 0001 02 04D2 9A04

01 = Controller address 1

10 = Function code 16 = 10 HEX



5FCC = Write password setting object number = 24524 = 5FCC HEX see Object list description.

0001 = Communication object length expressed by the number of Modbus registers. See

Appendix Tab4. Setpoints, object 8252, type unsigned, Len=2 means Unsigned16. In table

Data types see for Unsigned16 is length of Modbus register = 1.

02 = Length of written data (Modbus registers * 2) 04D2 = Password = 1234 in DEC = 04D2 in HEX

9A04 = CRC

Standard response (in HEX):

01 10 5FCC 0001 D3E2

01 = Controller address 1

10 = Function code 16 = 10 HEX

5FCC = Write password setting object number = 24524 in DEC

0001 = Communication object length expressed by the number of Modbus registers.

D3E2 = CRC

Data (setpoint Gear teeth) writing command (in HEX):

01 10 203C 0001 02 007E 028E

01 = Controller address 1

10 = Function code 16 = 10 HEX

203C = Gear teeth object number = 8252 in DEC = 203C in HEX

= Communication object length expressed by the number of Modbus registers. See Tab4.

Setpoints, object 8252, type unsigned, Len=2 means unsigned16. In table Data types see

unsigned16 is length of Modbus register = 1 (in Cfg Image – see chapter:

"How to create actual Communication object list").

= Length of written data (Modbus register * 2)

007E = Gear teeth = 126 in DEC = 007E in HEX

028E = CRC

Standard response (in HEX):

01 10 203C 0001 CA05

01 = Controller address 1

10 = Function code 16 = 10 HEX

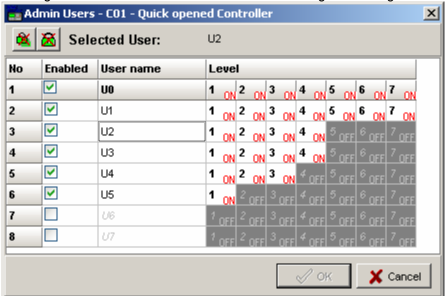
203C = Gear teeth object number = 8252 in DEC = 203C in HEX

= Communication object length expressed by the number of Modbus registers.

CA05 = CRC

Reading access attributes of all users from IGS-NT

Reading of access attributes of all users. Actual setting is following:





Request: 01 03 5F 87 00 01 26 37

01 = Controller address

= Modbus function number (Read Multiple Registers)

5F 87 = Register address: 24455 DEC = 5F87 HEX

00 01 = Number of registers (

26 37 = CRC

Response: 01 03 08 FF FF 0F 0F 07 01 00 00 D1 96

01 = Controller address

= Modbus function number (Read Multiple Registers)

= Length of read data in Bytes (in HEX)

FF = Access levels of user U0 FF = Access levels of user U1 0F = Access levels of user U2 0F = Access levels of user U3 07 = Access levels of user U4 01 = Access levels of user U5 00 = Access levels of user U6 00 = Access levels of user U7

35 64 = CRC

Gen-set commands

Use Commands codes from this Communication guide, see <u>Action</u>. Example for Engine start command:

Request

01 = Controller address

06 = Modbus Write single register command <u>Data writing</u>
5FC9 = 5FC9 HEX = 24521 DEC = Command register, see <u>Action</u>
FE01 = Start command according Table <u>Action</u> (MSB, LSB)

CA40 = CRC

Response

01 = Controller address

06 = Modbus Write single register command <u>Data writing</u>
5FC9 = 5FC9 HEX = 24521 DEC = Command register, see <u>Action</u>
FE01 = Start command according Table <u>Action</u> (MSB, LSB)

CBF0 = CRC

IG/IS-NT Register Oriented Modbus Communication Examples

Values reading

Reading of oil pressure, water temperature and fuel level values:

Request: **01 03 00 0F 00 03 35 C8** 01 = Controller address

= Modbus function number (Read Multiple Registers)

00 0F = Register address: Register number (40016) – 40001 = 15 = 0F HEX

00 03 = Number of registers (40016 – Oil press, 40017 – Water temp, 40018 – Fuel level)

35 C8 = CRC

Response: 01 03 06 00 27 00 2E 00 2B 35 64

01 = Controller address

= Modbus function number (Read Multiple Registers)

06 = Length of read data in Bytes (in HEX)

00 27 = 27 in HEX = 39 in DEC => 3,9 Bar (Oil pressure is represented with 1 decimal in Bars) 00 2E = 2E in HEX = 46 in DEC => 46°C (Water temperature is represented with 0 decimals in °C)

00 2B = 2B in HEX = 43 in DEC => 43% (Fuel level is represented with 0 decimals in %)

35 64 = CRC



Adjusting setpoints

Before adjusting a protected setpoint, the user must be selected and his password must be set: User selection:

Request: 01 06 18 DA 00 00 EC 0C 01 = Controller address

06 = Modbus function number (Write Single Register)

18 DA = Register address: Register number (46363) – 40001 = 6362 = 18DA HEX

00 00 EC 0C = CRC

Writing password: 01 06 18 DB 00 00 D1 CC

= Controller address 01

= Modbus function number (Write Single Register) 06

18 DA = Register address: Register number (46364) – 40001 = 6363 = 18DB HEX

00 00 = Password = 0

D1 CC = CRC

Adjusting setpoints from Engine params group – Starting RPM and Starting Poil:

01 10 0B D7 00 02 01 F4 00 14 33 7D 01 = Controller address

= Modbus function number (Write Multiple Registers) 10

0B D7 = Register address of the first setpoint: Register number (43032) – 40001 = 3031 = 0BD7

HEX

00 02 = Number of registers

01 F4 = New setpoint value (Starting RPM = 500 RPM - entered value = 500, 0 Dec according to

configuration image)

= New setpoint value (Starting Poil = 2.0 Bar - entered value = 20, 0 Dec according to

configuration image)

= CRC 33 7D

Start command, see List of commands

a) Start command in two steps

To start the engine it is necessary to enter an appropriate user and his password first to enable commands, if these are protected by level 1-7.

First an argument must be written to the controller:

01 10 18 D6 00 02 04 01 FE 00 00 A4 C9

= Controller address 01

= Modbus function number (Write Multiple Register) 10

18 D6 = Register address for command argument (46359 – 40001 = 6358 = 18D6 HEX)

00 02 = Number of registers

= Number of bytes that will be written 04

01 FE 00 00 = Command argument (see List of commands)

A4 C9 = CRC

Then the start command must be written:

01 06 18 D8 00 01 CE 91

01 = Controller address

= Modbus function number (Write Single Register) 06

18 D8 = Register address for command (46361 – 40001 = 6360 = 18D8 HEX)

00 01 = Command (see List of commands)

CE 91 = CRC

b) Start command in one step

Engine start:

01 10 18 D6 00 03 06 01 FE 00 00 00 01 95 53

= controller address 01 10 = Modbus command

18D6 = 6538 object for engine commands ... (46359 – 40001 = 6358 = 18D6 HEX)

= number of modbus registers 0003

06 = data length in bytes

01FE0000 = argument for engine start - see in (1) - List of commands = Command number - see in (1) - List of commands - 1st column. 0001



9553 = CRC

Alarm list reading

Reading of the first record in the alarm list:

Request: 01 03 1A 0C 00 19 43 1B

01 = Controller address

= Modbus function number (Read Multiple Registers)

1A 0C = Register address of the first alarm list record (46669 – 40001 = 6668 = 1A0C HEX)

00 19 = Number of registers (25)

43 1B = CRC

Response: 01 03 32 21 2A 45 6D 65 72 67 65 6E 63 79 20 73 74 6F 70 00 ... 00 25 A0

01 = Controller address

= Modbus function number (Write Single Register)

32 = Length of read data in Bytes (in HEX)

21 2A 45 6D 65 72 67 65 6E 63 79 20 73 74 6F 70 = !*Emergency stop (active, not accepted alarm)

25 A0 = CRC

History reading

First an index of history record must be entered:

01 06 18 D4 00 00 CF 52

01 = Controller address

o6 = Modbus function number (Write Single Register)

18 D4 = Register address of the history index (46357 – 40001 = 6356 = 18D4 HEX)

00 00 = First history record (index = 0)

CF 52 = CRC

Reading of history record header:

Request: 01 03 19 5C 00 32 03 51

01 = Controller address

= Modbus function number (Read Multiple Registers)

19 5C = Register address of history record header (46493 – 40001 = 6492 = 195C HEX)

00 32 = Number of registers (50)

03 51 = CRC

Response: 54 65 72 6D 69 6E 61 6C 20 ... 20 30 34

54 65 72 6D 69 6E 61 6C = Terminal 20 20 ... = Space 30 34 = CRC

Reading of the data part of history record:

Request: 01 03 19 8E 00 7D E2 9C

01 = Controller address

= Modbus function number (Read Multiple Registers)

19 8E = Register address of history record header (46543 – 40001 = 6542 = 198E HEX)

00 7D = Number of registers (125)

E2 9C = CRC

Response: 55 41 52 54 31 20 43 6F 6E 6E 65 63 74 65 64 00 00

55 41 52 54 31 20 43 6F 6E 6E 65 63 74 65 64 = UART1 Connected

Set and reset of RemoteControl1 binary output

First it is necessary to enter an appropriate user and his password first to enable commands, if these are protected by level 1-7.

First an argument must be written to the controller:

01 10 18 D6 00 02 04 00 20 00 01 14 D3

01 = Controller address

= Modbus function number (Write Multiple Register)

18 D6 = Register address for command argument (46359 – 40001 = 6358 = 18D6 HEX)

00 02 = Number of registers

04 = Number bytes that will be written



00 20 00 01 = Command argument (see List of commands) - 00 20 - set the output, 00 01 -

RemoteControl1 binary output

14 D3 = CRC

Then the command (26) must be written:

01 06 18 D8 00 1A 8E 9A

01 = Controller address

= Modbus function number (Write Single Register)

18 D8 = Register address for command (46361 – 40001 = 6360 = 18D8 HEX)

00 1A = Command (see List of commands)

8E 9A = CRC

It is possible to write command in one message:

01 10 18 D6 00 03 06 00 10 00 01 00 1A 6D 5E

01 = Controller address

10 = Modbus function number (Write Multiple Register)

18 D6 = Register address for command argument (46359 – 40001 = 6358 = 18D6 HEX)

00 03 = Number of registers

of = Number bytes that will be written

00 10 00 01 = Command argument (see List of commands) – 00 10 – reset the output, 00 01 –

RemoteControl1 binary output

00 1A = Command (see List of commands)

6D 5E = CRC

Setting of Pulse Counter to 1,000,000,000 (IS-NT only)

Setting of Pulse Counter to 1,000,000,000:

01 10 18 D6 00 03 06 01 90 00 02 00 1F 5E 11

01 = controller address 10 = Modbus command

18D6 = 6538 object for engine commands ... (46359 – 40001 = 6358 = 18D6 HEX)

0003 = number of modbus registers

06 = data length in bytes

3B9A CA00 = 1,000,000,000 = 3B9A CA00 HEX - new value - argument to be written - see in (31)

- List of commands

001F = Command number - see in (31) - List of commands - 1st column.

5E 11 = CRC

Setting of External Value to 400 (IS-NT only)

Setting of Ext Value 2:

01 10 18 D6 00 03 06 01 90 00 02 00 23 04 9C

01 = controller address 10 = Modbus command

18D6 = 6538 object for engine commands ... (46359 – 40001 = 6358 = 18D6 HEX)

0003 = number of modbus registers

06 = data length in bytes

0190 0002 = 400 = 0190 HEX - upper value - argument to be written - see in (36) - List of commands

= Command number - see in (36) - <u>List of commands</u> - 1st column.

04 9C = CRC

Note:

If at least one of the binary inputs ExtValueX up / ExtValueX down is configured for a particular ExtValueX, then the modbus commands of external setting of ExtValueX are to be ignored.

Note:

ComAp believes that all information provided herein is correct and reliable and reserves the right to update at any time. ComAp does not assume any responsibility for its use unless otherwise expressly undertaken.



I-LB, IG-IB Communication Units

Local Bridge I-LB

Local Bridge I-LB provides connection of up to 32 *InteliGen, InteliSys - NT* or *InteliDrive* controllers. If I-LB not available, IG-MU can be used to cover most of the I-LB functionality.

Modem support

I-LB supports Hayes compatible analog modems with baud rate 9600bps, 19200bps and 38400bps. I-LB supports GSM modems witch baud rate 9600bps or 19200bps. Recommended GSM modems:

- Siemens M20, TC35
- Wavecom M1200/WMOD2
- FALCOM A2D

Recommended ISDN modem: Askey TAS-200E

I-LB current SW version supports:

- Analog modem Hayes compatible,
- ISDN ASKEY modem,
- GSM modem for data communication (Siemens M20, TC35 Wavecom M1200/WMOD2)
- Direct connection to PC via RS232, RS485
- I-LB+ version additionally supports USB connection
- Modbus protocol,
- Capability to connect up to four I-LB on one CAN bus (two as local bridge, two as modem bridge),
- Serve active call requested by controllers *InteliGen / InteliSys NT, InteliDrive*,
- Send active SMS, receive and serve SMS via GSM modem.
- I-LB reads Number of rings setpoint from controller of lowest address during switch on and each 20 minutes (Number of rings change is not accepted immediately).

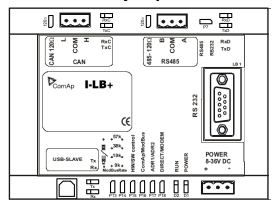
Hint:

Check I-LB sw version in InteliMonitor -> Monitor -> Controller/Archive info.

If I-LB SW version is displayed in Multiedit About window, it is shown as IG-MU v.2.2 due to backward compatibility reasons.

The latest I-LB and IG-IB sw version description see in document HW-SW versions.

I-LB Terminals and jumpers



Indication LED:

TxC, RxC	Indicates data transfer on the CAN line.
TxD, RxD	Indicates data transfer on the RS232 line.
RUN	Lights when at least one other unit is active on the CAN bus.
	Blinks when no unit is communicated on the CAN bus (during detection).
PWR	Lights All the time when power supply is switched on.



Jumper		Note	Default setting
P18	Direct/Modem	Place jumper when I-LB is connected for modem communication	Opened
P17	ADR1/ADR2	Place jumper to choose address 2 (for local or modem connection).	Opened
P16	ComAp/Modbus	Place jumper for Modbus communication.	Opened
P15	HW/SW control	Place jumper if the modem doesn't provide active DSR signal.	Opened
P13/P14	Modbus rate	Place jumpers to select Modbus communication speed.	Opened
P1/P2	CAN/RS485 120Ω	Place jumper to connect 120Ω terminating resistor for CAN bus/RS485	Opened
P7	RS485/RS232	Place jumper to select RS485 or RS232connection	Opened

Hint:

Other I-LB jumpers are designed exclusively for factory tests.

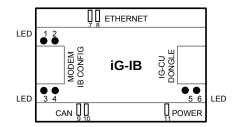
IG-IB Internet Bridge

If more than 8 IGS-NT or other controllers are used with intercontroller CAN bus and monitored via IG-IB or I-LB units, the reaction on commands issued from InteliMonitor or other monitoring SW can be delayed up to several seconds. The same holds for values reading, i.e. refresh of measured power etc. in InteliMonitor or other PC SW.

Hint:

Contact local IT manager in any case before using iG-IB.

Indication and Diagnostic LED's



LED 1,2	Mode of iG-IB operation - see the table below
LED 3,4	Modem / Config line Rx, Tx activity
LED 5, 6	IG-CU data Rx, Tx activity
LED 7	Ethernet LINK (connection)
LED 8	Ethernet ACT (activity)
LED 9,10	CAN interface activity
LED 11	POWER supply indication

LED1	LED2	IG-IB V2.0
Light	Dark	After power switch on = iG-IB hardware fail.
		Unit has to be sent to repair.
Blinks together		Wrong configuration, iG-IB must be configured by IBConfig software tool 2.0
Lights both		Active IBConfig software. iG-IB does not communicate to ETHERNET or modem.
Blinks a	Iternately	Invalid firmware or firmware downloading
Light Dark		E-mail data reading from controller
Dark Light		E-mail data sending to internet
Dark both		OK running state



Fast 0,1s	Dark	Modem initialization
blink		
Slow 0,3s	Dark	CAN bus rate detection
blink		

Hint:

Maximal length of UTP cable must be smaller than 100m to the nearest Switch/hub according to IEEE802.3 (100Base-T)

IG-IB Configuration

It is necessary to configure unit before its first use because new IG-IB from factory is not configured.

Internet Bridge can be connected to Internet

via LAN - Ethernet connector or

via dial up - MODEM connector.

Maximal length of UTP cable (between IG-IB and Switching hub) is 100m according to IEEE 802.3.

Corresponding firmware must be downloaded to IG-IB depends on required connection type.

IG-IB interface	Firmvare V2.5
LAN – Ethernet	IG-IB-ethn_2.5.bin
Dial up – Modem	IG-IB-dial_2.5.bin

For IG-IB V2.5 firmware configuration use IG-IB configuration tool (IBConfig.exe) at least V1.2 or higher. IBConfig of V1.2 can be used for IG-IB firmware 1.0 and 1.1 as well.

For IG-IB V2.1 firmware configuration use IBConfig at least V1.4 or higher.

Hint:

You cannot update firmware in IS-Display terminal by means of IG-IB version 2.0 and lower. Available support for IGS-NT is in IG-IB 2.1 and higher. In case you use 2.0 version, the message appears (Access not allowed (object 24431)) because IG-IB is not able to work with IS-Display.

IG - IB jumpers:

The hardware jumpers have following meaning:

P1 – test mode – should be disconnected!

P2 – internal use – should be disconnected!

P3 – reset – should be disconnected!

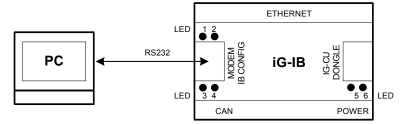
Connect

iG-IB power supply,

"MODEM/IB CONFIG" RS232 interface cable to PC and

Run

... \ ComAp \ TOOLS \ IBConfig \ PIBConfig.exe software.



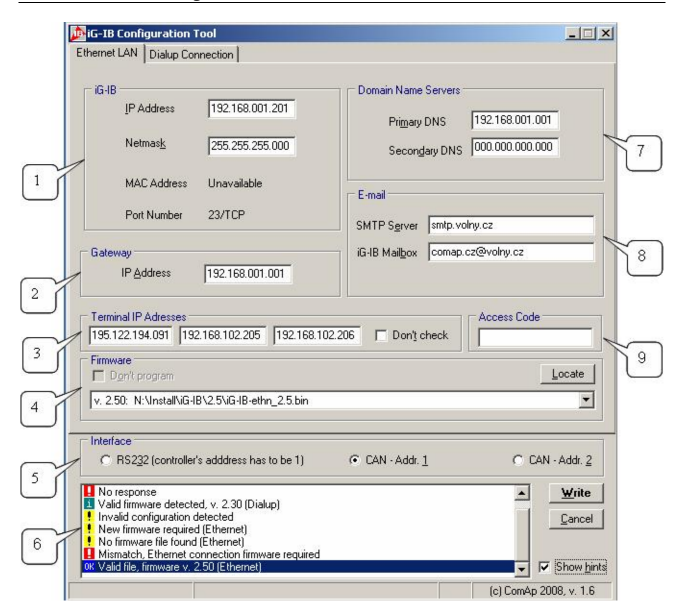
Set COM port:





Set following items in IB configuration window.

Ethernet LAN Configuration



Please notice:

Setting CAN-Addr.1 was interchanged with setting CAN-Addr.2 starting with IBConfig-1.6. It means that IG-IB's CAN address has to be set to CAN-Addr.2, if I-LB which is set to the address ADR1 is connected to the same CAN bus as IG-IB. Use option CAN-Addr.1 if I-LB is set to ADR2.

It is necessary to set IG-IB's CAN address using IBConfig-1.5 in this way: IG-IB's CAN address has to be set to CAN-Addr.1, if I-LB which is set to the address ADR1 is connected to the same CAN bus as IG-IB. Use option CAN-Addr.2 if I-LB is set to ADR2.



1	IG-IB	IP Address	Ask your IT manager
'	1.0 1.2	Netmask	Ask your IT manager
		MAC Address	Ask your IT manager
		Port Number	Ask your IT manager
2	Gateway	IP Address	Ask your IT manager
3	Terminal IP		Connection will be restricted to these terminal IP addresses, i.e. IG-
	Addresses		IB won't connect to any other address.
		Don't check	Tick " Don't check " if you want to allow connection to all terminal IP
			addresses.
4	Firmware		Firmware file name (*.bin) is displayed in this window when old iG-
			IB firmware version is detected.
			It is possible to select any iG-IB "*.bin" firmware file using Locate
			button.
			iG-IB firmware is located in WinEdit directory <i>VProgram</i>
			files\Comap\WinEdit\Tools\BConfig\Firmware\ *.bin.
			If you check "Don't program" checkbox, the firmware is not
		70000	downloaded (only settings).
5	Interface	RS232	Connection of IG-IB to controller via RS232
		CAN1	Connection of IG-IB to controller via CAN
<u> </u>	3.5	CAN2	Two IG-IB's on CAN bus
6	Message window		Messages window contains messages regarding detected (actual)
	window		firmware version and configuration validity.
			Here you can also get information on configuration process. If you get the " <i>No response</i> " message, check once more COM
			setting and communication cable. If everything is OK and you still
			get the " No response " message the unit must be reprogrammed in
			the factory.
7	Domain	Primary DNS	Get from your IT manager
'	Name	Secondary DNS	Joseph Managor
	Servers		
8	E-mail	SMTP Server	Necessary only when Active e-mails are enabled in Controller. It is
		IG-IB Mailbox	used as a sender address when iG-IB sends active e-mail.
			See Setpoints Act.cals/SMS: AcallCHxType = E-MAIL or EML-
			SMS.
9	Access		Code for unblocking the remote communication with the controller.
	Code		Use InteliMonitor/DriveMonitor to enter or change access code.

IG-IB connection to internet (Ethernet)

Hint:

Your local LAN connection to the Internet is probably configured to enable access the servers located on the Internet, but to disable access in the reverse direction.

If iG-IB is to be visible from the Internet, then your IT manager should create a communication channel on the Internet access server.

The iG-IB uses the TCP-communication and listens at the port 23 (known as Telnet port).

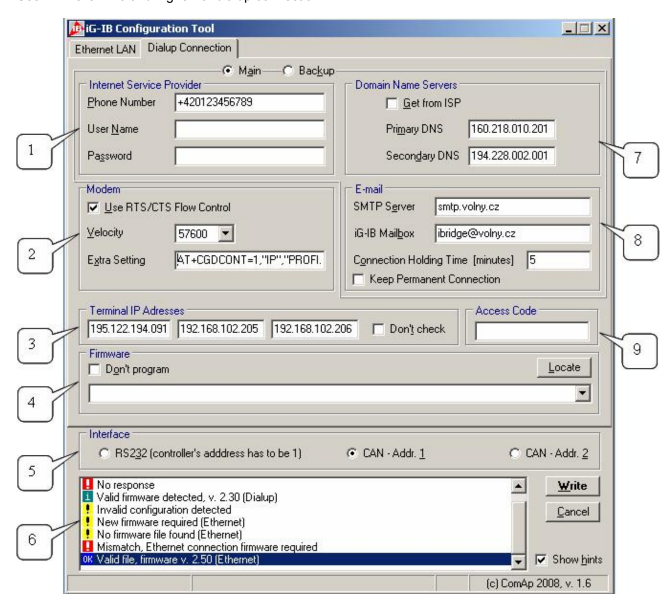
Hint:

Some providers have strict requirements for e-mail iG-IB Mailbox address = existing mailbox.



Dialup Connection Configuration

Use firmware V2.0 and higher for dialup connection.



Connection to ISP

There are two Internet Service Provider sets - Main and - Backup

Phone number is dialed using ATD command. The main ISP is dialed as first. The backup ISP is dialed when it is not possible to open the main ISP connection.

IP addresses for DNS servers can be obtained from ISP ("Get from ISP") or explicitly set in configuration.

Modem initialization

Modem must accept following ASCII characters: Escape = ASCII 43 (=character +), ASCI 13 (= CR) and ASCII 10 (= LF). Then Following commands are sent to Modem.

- 1. ATZ
- 2. ATE0V0Q0S0=0
- 3. ATV0Q0X0S0=1



Active e-mail

Active e-mail can be sent only when operating modem is detected. IG-IB makes five open connection attempts on active e-mail request. There are three attempts to sent e-mail when connection is opened. Connection is opened for "Connection holding time" after e-mail is successfully sent.

Note for iG-IB firmware version 1.0 or 1.1 users: active e-mail sending may fail if selected SMTP server returns a multiline responses. Use firmware version 2.0 to solve this problem.

Configuration items

1	Internet	Phone Number	Data from local Internet provider
	Service	User Name	
	Provider	Password	
2	Modem	Use RTS/CTS Flow Control	Check if the modem requires RTS/CTS signals.
		Velocity	Only when velocity auto detect is not active.
		Extra Setting	Those "special" commands for modem configuration are sent to modem during init procedure.
3	Terminal IP Addresses	Don't check	Connection will be restricted to these terminal IP addresses, i.e. IG-IB won't connect to any other address. Tick " <i>Don't check</i> " if you want to allow connection to all terminal IP addresses.
4	Firmware		Firmware file name (*.bin) is displayed in this window when old iG-IB firmware version is detected
5	Interface	RS232	Connection to controller
		CAN1	Connection to controller
		CAN2	Two IG-IB's on CAN bus
6	Messages window		Messages window contains messages regarding detected (actual) firmware version and configuration validity. Here you can also get information on configuration process.
7	Domain	Get from ISP	Get from your IT manager
	Name	Primary DNS	,
	Servers	Secondary DNS	
8	E-mail	SMTP Server	
		IG-IB mail box	E-mail setting is necessary only when Active e-mails are enabled in Controller. It is used as a sender address when iG-IB sends active e-mail.
		Connection Holding Time	After e-mail is successfully sent, waiting for operator response.
			If checked connection to ISP is never terminated.
		Keep Permanent	It is established immediately after IG-IB is initialized. If the
		Connection	communication is interrupted, it is re-established. It is necessary
			that the IP address of IG-IB is static so that the PC software (e.g.
			WinEdit) "knows" to which address to re-connect. If this option is not selected, the connection to ISP is established on
			request from terminal only. IP address obtained from ISP is then
			sent to the terminal via email (IP address can be dynamic in this
			case).
9	Access		Code for unblocking the remote communication with the controller.
	Code		Use InteliMonitor/DriveMonitor to enter or change access code.

Hint:

Some providers have strict requirements for e-mail iG-IB Mailbox address = existing mailbox.



IG-IB Interface

There are following connectors on iG-IB unit:

Modem / IB Config	RS232 interface for iG-IB configuration or Modem connection (not supported in SW version1.0)
Dongle	RS232 interface to Controller or
	for Dongle for multiple controllers communication (controller data are
	transferred via CAN bus)
CAN bus	Interface to one or group of controllers (IG/IS-NT, ID)
Ethernet to LAN	Interface to Ethernet

IG-IB Dongle

IG-IB Dongle limits number of accessible controllers.

Following addresses must be used for given dongle type (e.g. dongle IG-IB3 enables connection to controllers with addresses 1,2 and 3 only).

Dongle type	Number of accessible controllers		
No dongle	1		
Dongle IG-IB3	2 to 3		
Dongle IG-IB7	2 to 7		
Dongle IG-IB15	2 to 15		
Dongle IG-IB32	2 to 32		

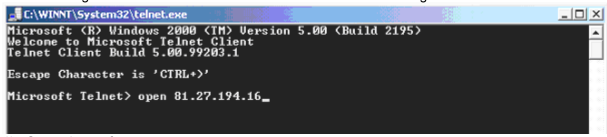
Hint:

From IG-IB-2.1 the dongle sets the limit of number of connected controllers (no specific order is required). If the controller is connected via RS232, the address 1 is supposed.

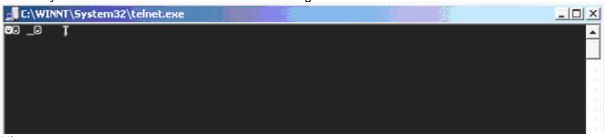
Internet Connection Diagnostics

Following method is Comap PC SW independent way how to check connection from PC via Internet to some controller.

The basic diagnostic of iG-IB to internet connection could be done using telnet software:



- 1) Start telnet software
- 2) In telnet window write command "open xxx.xxx.xxx.xxx"
- 3) If the connection is OK, you should get a nontext (binary firmware version) answer. Depending on the font you use in the telnet window correct message looks like:



<u>Hint:</u>

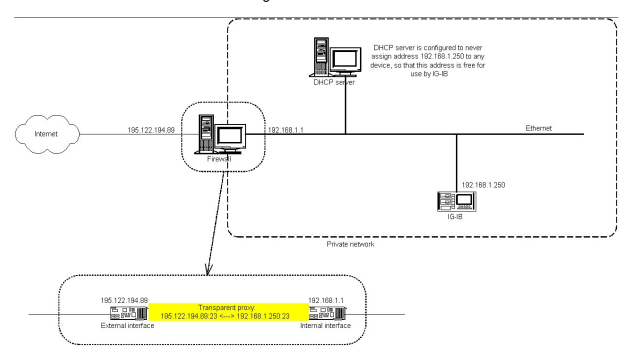
Telnet software is included in standard Windows installation. To run telnet use Windows Start – Run button and write "telnet", OK.



How to Access IG-IB behind Firewall

The solution principle is shown in attached picture. All addresses in this text and in the picture are fictive and will be different on real installation, port numbers are real. If the network software is configured as shown in picture, users from Internet will be able to connect from Comap PC SW to address 195.122.194.89 and communicate with IG-IB behind firewall. So in fact, we enter to PC SW different address than is configured in IG-IB, as is correctly noted in the manual. Needed changes are these:

- 1. DHCP server in private network (if used): exclude address 192.168.1.250 from the address poll which are available to lease from this server, so that this address couldn't be assigned to any device in the network. This will make this address available for use by IG-IB.
- 2. Firewall: Configure transparent proxy channel from external interface 195.122.194.89, port 23 to protected network, internal address 192.168.1.250, port 23. This transparent proxy will do all network address translation needed when communicating from public network with internal private network. Port 23 on interface 195.122.194.89 should be usually free for this use, as normally is this port used for telnet service and telnet is considered dangerous to use on firewalls.





Modem Recommendations

The controller has to be connected to modem via standard modem cable where the DSR (Data Send Ready) signal detects modem presence.

Hint:

It is recommended to use the same type of modem on the both sides (and PC) of connection. For GSM modem proper set-up use automatic ComAp GSM set-up software from the installation package. Setup software runs independently. In MS Windows select: Start - Program files – Comap – Tools – Gm setup.exe

Analog Modem with DC Supply

Devolo Microlink 56k I is designed for the industrial applications. Power supply range is 9 - 30 V AC and 9 - 42 V DC. See http://www.devolo.de/.

Recommended ISDN Modem

Askey TAS-200E (power supply 12 V DC) ASUScom TA-220ST Devolo Microlink ISDN i

Hint.

The ISDN modems must work in the X.75 or V.120 protocols. The internet connection (HDLC-PPP) does not work.

Recommended CDMA Modem

Maxon MM-5100, 800MHz, 1xRTT

Hint

The usage possibility depends on the network type. The only recommended CDMA modem above was tested in Australia.

Recommended GSM Modems

Siemens M20, TC35, TC35i, ES75, MC39 (baud rate 9600 bps).

Wavecom M1200/WMOD2 (baud rate 9600 bps).

Wavecom - Maestro 20, dual 900/1800MHz.

Wavecom – Fastrack M1306B, dual 900/1800 MHz (Fastrack M1206B is **NOT** recommended)

FALCOM A2D, dual 900/1800MHz.

GSM modem wiring notes - InteliDrive

Modem communication of InteliDrive controllers and IG-IB is based on full modem cable connection where all control signals RXD, TXD, GND, RTS, CTS, DSR and DCD are active and connected.

InteliDrive controllers automatically detect modem connection via RS232 - DSR (Data Set Ready) signal. Controllers detect modem when DSR is active and direct connection when passive or not connected.

Any connected modem has to be set to active DSR after switch on and has to be connected via standard modem cable.

Leave I-LB jumper "HW/SW control" opened for this connection.



GSM modem wiring notes – IG/IS-NT

IG/IS-NT controllers provide a possibility to select whether a modem with active DSR signal (full modem cable connection - RXD, TXD, GND, RTS, CTS, DSR and DCD control signals available) or without this signal (3 wire connection – RxD, TxD and GND signals available) is connected.

In the controller the selection is done by **Comms settings**: *RS232(1/2) mode* setpoint. Select MODEM (HW) for full cable connection or MODEM (SW) for 3 wire connection.

Place I-LB jumper "HW/SW control" when MODEM (SW) connection is selected.

Hint:

Make sure all signals are connected and activated in modem when it is not possible to open connection. Some types of GSM module have jumpers select table control and handshaking signals.



TC35 Alphatech GSM modem: the first jumper from the left is closed.



GSM Modem setup

Prior to start work with GSM modem run following program for GSM proper setup.

Program writes all the necessary AT commands to configure the GSM modem properly for use with IG-CU or IS-CU.

This program runs independent on other PC SW:

- Start MS Windows-Start-Program files Comap Tools Gm_setup.exe.
- Select COM port
- Tick when GSM will be used with old iG-MU unit
- Press Setup button
- Follow commands in GSM Modem Setup window





Hint.

Selection "Modem will be used with old version of IG-MU (below 1.8)" sets GSM modem Baud rate to 38400 bps !!!

It is strongly recommended to use the same type of modem at both sides (IG and PC) of connection.

When modem **TC35i** does not respond for sending command SMSes, do the following:

- 1. Send **AT+CPMS="MT","MT","MT"** command via hyperterminal or by means of RS232()MdmIni parameter.
- 2. Send **AT+CPMS="SM","SM","SM"** command via hyperterminal or by means of RS232()MdmIni parameter.
- 3. Restart the modem.

Mobile Phone SIM Card Setting

Adjust SIM card on GSM modem in the following way:

- Enable data communication (it could be done by your local GSM operator),
- Set phone number SMS service center SC (recommended in international format in case of roaming),
- · Set no PIN code required.

Hint:

All SMS on SIM card will be erased during GSM modem initialization. Valid SMS on SIM card will be served Except of adjusting and gen-set control command.

Both SIM cards must have DATA services enabled when communicating from controller to PC via two GSM modems.

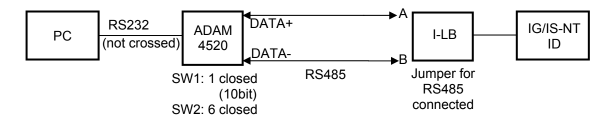
How to check SIM card DATA setting

- Move SIM card from controller GSM modem to Mobile phone.
- Call from WinEdit to this Mobile phone and check (on Mobil phone) DATA call indication of incoming call.
- If phone does not indicate DATA solve this with your GSM operator.



Converters

Converter RS232 ↔ RS485



General properties of RS232 to RS485 converters:

- Has to be set to passive DSR signal (when DSR connected) after switch on.
- No external data flow control signals are allowed automatic data flow control required.

Recommended converters

 External: ADAM 4520,

ADVANTECH, (http://www.advantech.com/)

- DIN rail, automatic RS485 bus supervision, no external data flow control signals, galvanic isolated, baud rate 19200 bps
- When communication is working the LED on ADAM 4520 is going from full illumination to short darkness then again full illuminated
- When communication of IG-MU is working, PWR and RUN LEDs full red illuminated; TxD and RxD flashing when transmitting
- Internal for PC:
 PCL-745B or PCL745S,
 ADVANTECH, (http://www.advantech.com/)
 (Dual port RS422/485 Interface card, automatic RS485 bus supervision, no external data flow control signals, galvanic isolated, baud rate 19200 bps)

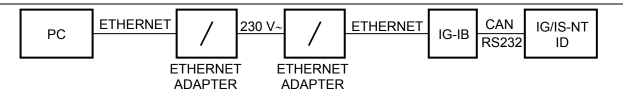




Hint.

In the case of surge hazard (connection out of building in case of storm etc.) see the "Recommended CAN/RS485 connection" chapter of the IGS-NT-2.2-Installation guide.pdf.

Converter 230 V AC ↔ TCP/IP



- For installations where IG-IB is used but internet connection is not available
- The connection can be established using electric grid (230 V AC) using Ethernet/230VAC converters
- Can be used for distances up to 200 meters

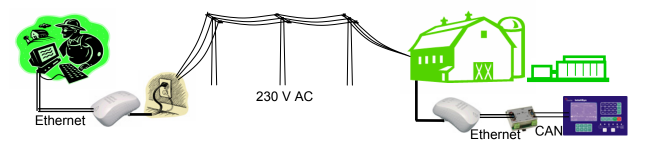
Recommended converter

 Powerline Ethernet Wall Mount, Corinex Communications (http://www.corinex.com/)





Example



Converter USB ↔ RS232



• Useful for PC/laptops without serial port

Recommended converters

UCAB232 Full,

ASIX (http://www.asix.cz/)

UCAB232 is designated for all standard RS232 devices (mouses, modems, data terminals, barcode readers, serial printers) and industrial applications. UCAB232 supports Baud rates from 300 Bd to 250 kBaud (guaranteed) / 500 kBaud (typ.).

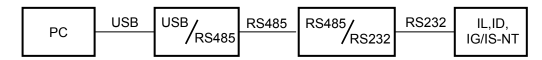
- VPI USS-101/111,
 VPI (http://www.vpi.us/usb-serial.html)
 Supports serial devices with speeds up to 230kb/sec (e.g. PDAs, modems, scanners, etc.).
- C-232-MM, (http://www.usbgear.com/item_288.html)

The USB Serial Adapter provides instant connectivity with modems, ISDN TAs, PDS, handheld & pocket PCs, digital cameras, POS, serial printers, etc. It supports data rates up to 230 Kbps.





Converter USB ↔ RS485



Extends distance between PC and controller up to 1200 meters

Recommended converter

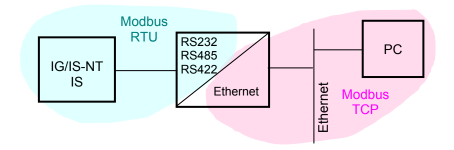
SB485,
 PaPouch elektronika
 (http://www.papouch.com/)







Converter Modbus RTU ↔ TCP



• For connecting of Modbus serial devices (e.g. Inteli controllers) to an Ethernet network

Converter RS-422/485 ↔ Ethernet

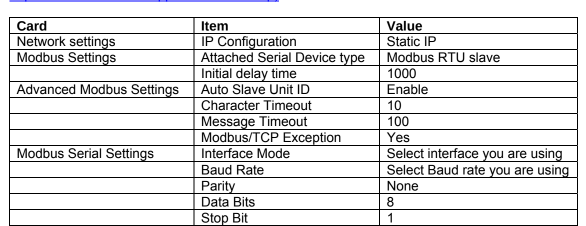
Recommended converter

- Nport 6110, MOXA (www.moxa.com)
- NPort 5110
- NPort 5130

Recommended settings

Nport6110

(Settings in Modbus Gateway Configurator – download from http://web4.moxa.com/support/download.asp)



Controller

IG/IS-NT

Comms settings: RS232(1) mode / RS232(2) mode* = MODBUS-DIRECT

Comms settings: RS232(1)MBCSpd / RS232(2)MBCSpd* = 9600 / 19200 / 38400

When using RS485 don't forget to set also

Comms settings: RS485(1)conv. / RS485(2)conv. * = ENABLED

* Second RS232/485 port available only in IG-NTC/EEC and IS-NT.

IS-CU

Basic settings: RS232 mode = MODBUS

Only Baud rate 9600 bps available in IS-CU.





Isolator RS232

- For galvanic separation of the line between Inteli controllers and PC
- Useful when different ground potentials are present

Recommneded isolators

 UC232, PaPouch elektronika (<u>http://www.papouch.com/</u>)



The isolator UC232 can be used instead of UC232-7. The only difference is that UC232 needs external power supply. It can be 5V stabilized or 7-17V unstabilized. The power supply voltage must be specified in the order. Suitable 5V power supply is also available from the Papouch company.

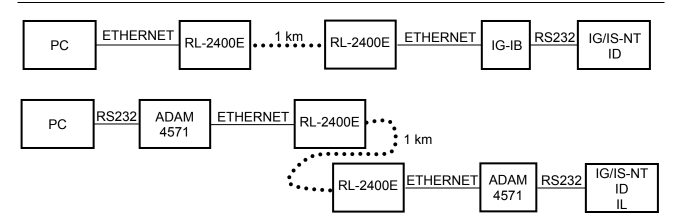
 UC UC232-7, PaPouch elektronika (http://www.papouch.com/)



Recommended optical USB extension cables

- Opticis M2-100-xx http://opticis.com
- USB Rover 200 http://www.icron.com

Radio Link



- Useful when the control room is distant from the site
- Can be more economical than to hard wire it

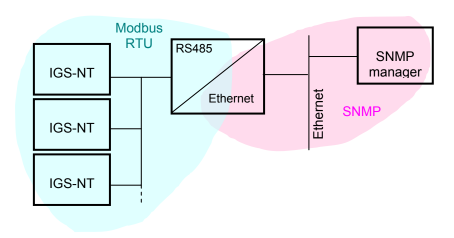


Recommended equipment

- RadioLinx RL-2400E wireless Ethernet switch, ProSoft Technology Inc. (www.prosoft-technology.com)
- ADAM-4571, ADVANTECH (<u>www.advantech.com</u>)
- MOXA DE311, MOXA (www.moxa.com)
- MOXA Nport 5230, MOXA



Converter Modbus RTU ↔ SNMP





- For connection of 1-32 IG/IS-NT (stadard line) controllers to a SNMP supervision system
- Supports GET, SET, TRAP transactions



MIB Table

The MIB table contains following data objects *Read only:*

Modbus Register(s)	Com.Obj.	Name	Dim	Type*	Decimals
40003	8253	Binary inputs		Binary16	
40012	8239	Binary outputs		Binary16	
40013	8213	Ubat	V	Integer16	1
40016	9155	Analog inp. 1 CU		Integer16	1
40017	9156	Analog inp. 2 CU		Integer16	0
40018	9157	Analog inp. 3 CU		Integer16	0
40168	9574	ControllerMode		Unsigned16	-
40249	8192	Gen V L1-N	V	Unsigned16	0
40250	8193	Gen V L2-N	V	Unsigned16	0
40251	8194	Gen V L3-N	V	Unsigned16	0
40256	8210	Gen freq	Hz	Unsigned16	1
40261	8204	Pwr factor		Integer16	2
40262	8395	Load char		Char	
40264	8202	Act power	kW	Integer16	0
40288	8195	Mains V L1-N	V	Unsigned16	0
40289	8196	Mains V L2-N	V	Unsigned16	0
40290	8197	Mains V L3-N	V	Unsigned16	0
40296	8211	Mains freq	Hz	Unsigned16	1
43589	8207	Num starts		Unsigned16	0
43587	8206	Run hours	h	Integer 32	0
46354		Num items alarmlist		Unsigned16	
46669		Item 1 alarmlist		String	
46694		Item 2 alarmlist		String	
46719		Item 3 alarmlist		String	
46744		Item 4 alarmlist		String	
46769		Item 5 alarmlist		String	
46794		Item 6 alarmlist		String	
46819		Item 7 alarmlist		String	
46844		Item 8 alarmlist		String	
46869		Item 9 alarmlist		String	
46894		Item 10 alarmlist		String	
46919		Item 11 alarmlist		String	
46944		Item 12 alarmlist		String	
46969		Item 13 alarmlist		String	
46994		Item 14 alarmlist		String String	
47019			Item 15 alarmlist		
47044		Item 16 alarmlist		String	
Read / Wr	<u>rite</u>				
43027	8315	ControllerMode		Unsigned16	
46359		Action argument		Integer32	
Write only					
24470	24470	User identification number		Unsigned16	
24524	24524	Password		Unsigned16	
46361		Action command		Unsigned16	



* SNMI data types are INTEGER32 for all numerical values except "Run hours", which is GAUGE32. The column "Type" means how the data shall be interpreted.

Converter settings

Setup of the converter is done via TELNET at port **9999** instead of standard port 21. The default IP address is 192.168.1.254.

To enter setup mode:

- 1. Connect the converter to LAN
- 2. Put command "telnet 192.168.1.254 9999" to the windows command line on any computer connected to the same LAN

Setup procedure:

- 1. Press "0" key to change server configuration (converter IP address, netmask, gateway address etc..)
- 2. Press "1" key to change device configuration (read/write community, SNMP manager address*..)
- 3. Press "9" key to save parameters to the memory and exit setup mode

Controller settings

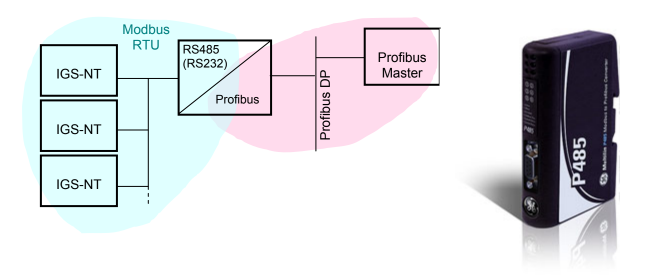
IG/IS-NT

Comms settings: RS232(1) mode / RS232(2) mode* = MODBUS-DIRECT Comms settings: RS232(1)MBCSpd / RS232(2)MBCSpd* = 57600 Comms settings: RS485(1)conv. / RS485(2)conv.* = ENABLED

Hint.

The converter provides communication only with controllers (addresses) that are present on startup of the converter. It means any controller powered-up later than the converter is not recognized and supported. The converters are supposed to work with IG/IS-NT controllers of standard line (version 2.1 and higher).

Converter Modbus RTU ↔ Profibus



- For connection of 1-32 NT line controllers to a Profibus network
- RS485 or RS232 physical layer for connection to the controller(s)
- Full Profibus-DP slave functionality according IEC61158

^{*}SNMP manager address is IP address of the device the TRAPs are addressed to.

^{*} Second RS232/485 port available only in IG-NTC/EEC and IS-NT.



- 244 bytes input data size (122 Modbus registers)
- 244 bytes output data size (122 Modbus registers)
- 416 bytes total
- See deatils on the web page of the manufacturer: http://www.geindustrial.com/cwc/Dispatcher?REQUEST=PRODUCTS&pnlid=6&id=p485

Converter settings

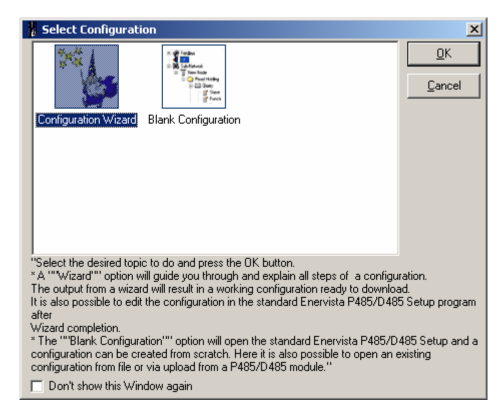
- Use EnerVista software to setup the converter. It can be downloaded from the web page http://pm.geindustrial.com/download/download.asp?id=p485&file=1.
- To configure the converter in the Profibus network, download the description file http://www.geindustrial.com/products/software/d485/P48509E5.zip and import it to the Profibus configuration tool.

Follow instructions in the P485 manual while configuring the converter. The setup wizard incorporated in the Enervista software will make the setup process much easier, but finally some manual corrections are needed. Below are some notes specific to the connection with ComAp controllers.

- 1. The physical layer for Modbus communication is select table. The selected type (RS232/RS485) and speed must be same in the P485 and controller, see <u>Controller settings</u>.
- 2. Use RS485 in case more controllers are connected to the P485.
- 3. A *Device* mentioned in the wizard represents a controller type (IG-NT, IM-NT, IS-NT). Once a device is defined, more nodes of the same type (device) can be created easily.
- 4. A *modbus network node* represents a controller. The *slave address* must correspond to the Controller address setpoint of the related controller.
- 5. See <u>Modbus Connection</u> chapter in this document for details about Modbus, register numbers, sizes etc.
- 6. Use triggered update mode for writing objects (registers) to the controller. Never use cyclic update mode!

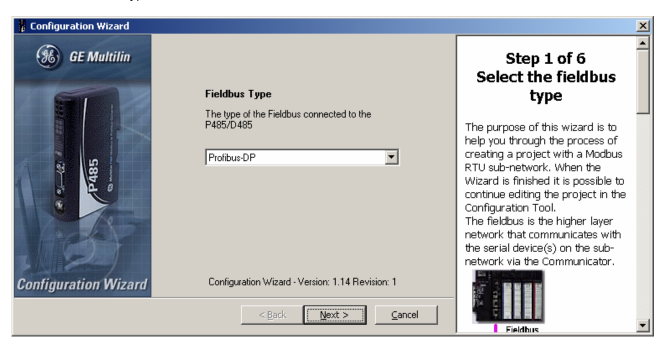
Setup example (using wizard):

1. Select wizard.

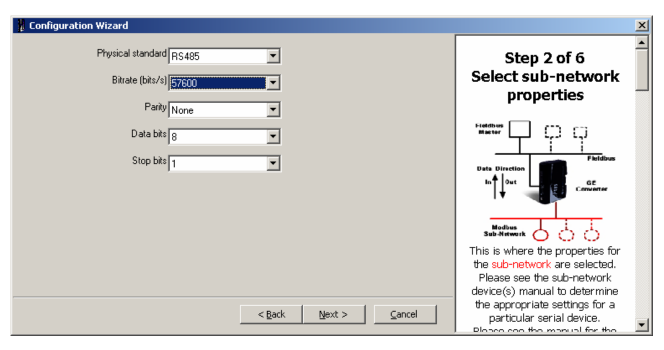




2. Select fieldbus type.

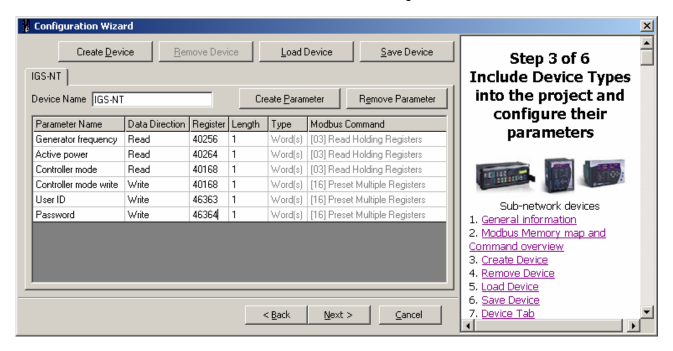


3. Select physical layer and communication parameters for Modbus.

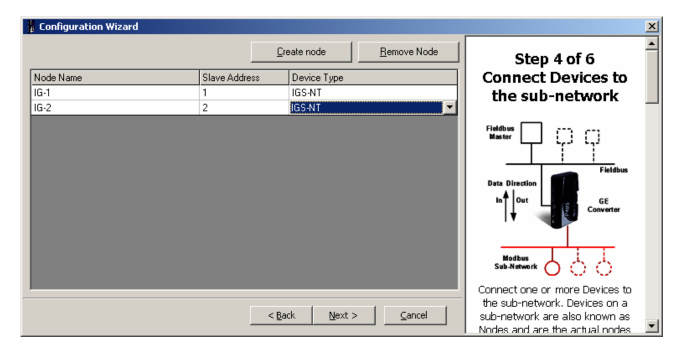




4. Define IGS-NT Device, it's Parameters and related Modbus registers.

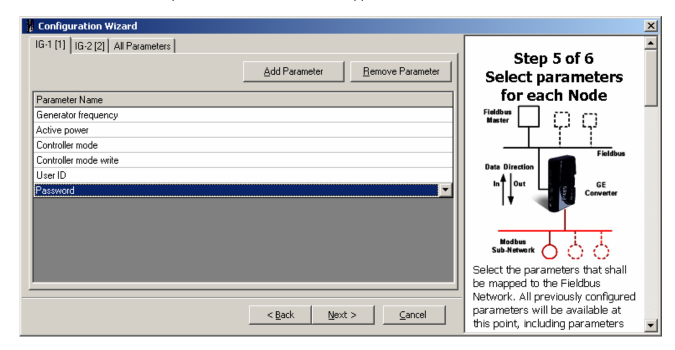


Define nodes connected to the Modbus network.

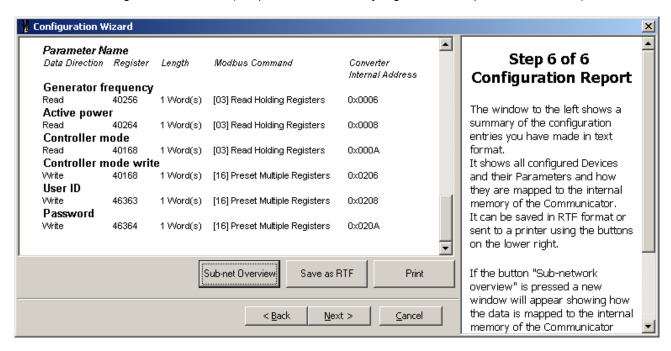




6. For each node select parameters that have to be mapped to the Profibus network.

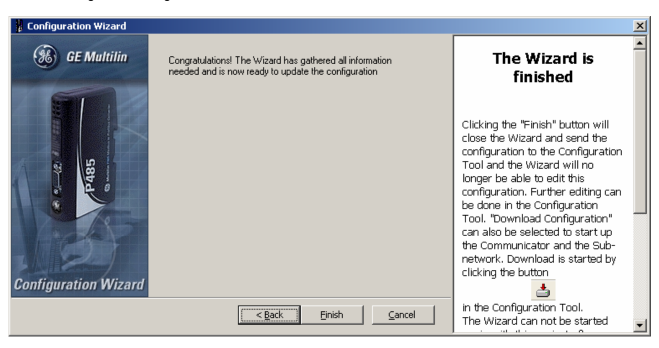


Save the configuration overview (the picture below is only a general example, not a real one).

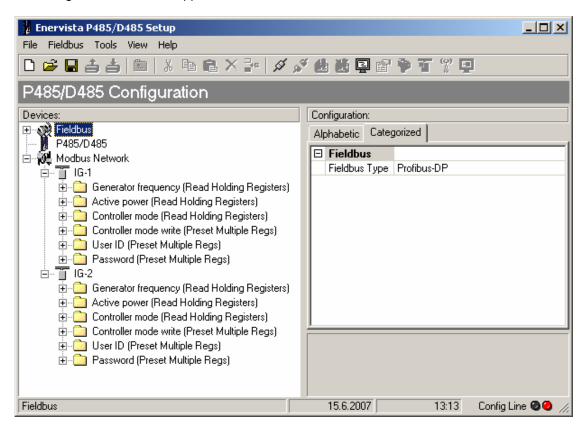




8. The configuration using wizard is finished.

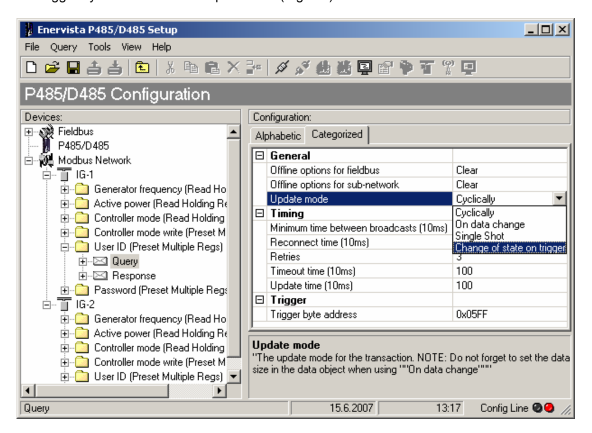


- 9. Save the configuration to a file.
- 10. Navigation window will appear:





11. For each write-type parameter modify the property *Update mode* to triggered mode and define *trigger byte address*. The Profibus master must update the parameter data field first and then increase the trigger byte value to write the parameter (register) to the controller.



12. Write the configuration to the P485 and save it also to disk as backup.

Controller settings

IG/IS-NT

Comms settings: RS232(1) mode / RS232(2) mode* = MODBUS-DIRECT

Comms settings: RS232(1)MBCSpd / RS232(2)MBCSpd* = according to converter setting **Comms settings**: RS485(1)conv. / RS485(2)conv.* = according the converter setting

* Second RS232/485 port available only in IG-NTC/EEC and IS-NT.