

# **SmartMod Digital Input/Output Module**

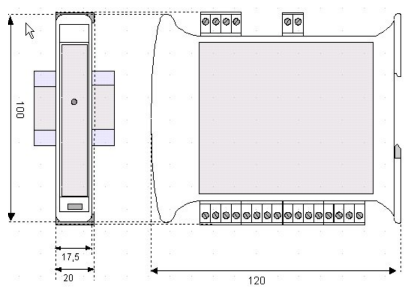


## HE359DIQ516

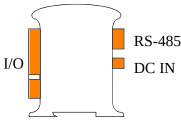
-Four Isolated Digital Inputs -Eight Isolated Digital Outputs

#### **Specifications**

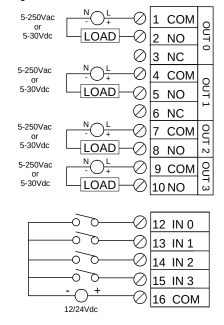
	DIQ516			DIQ516	
Inputs per Module (Commons)	4 (1 Common)		Sample Time (PLC Update Rate)	Min. 20mS - Determined by Communications w/OCS	
Input Voltage Range	12/24 VDC		Terminal Type	Screw Type, Removable	
Impedence	4.7k ohms		•	Removable	
Peak Voltage	30 VDC			-40° to 85°	
ON voltage level	10 VDC		Storage Temp.	Celsius	
OFF voltage level	0-3 VDC		Operating Temp.	-10° to 60° Celsius	
Outputs per Module	8		Relative Humidity	0 to 90% Non- condensing	
Max Switching Power	2A @ 250 VAC 2A @ 30 VDC		Dimensions WxHxD	17.5mm x 100mm x 120mm 0.69" x 3.94" x 4.72"	
Minimum Load	, -		\\/ - : -   - 4	040= (0.4 -= )	
Maximum Voltage	250VAC, 110 VDC		Weight	210g (8.4 oz.)	
Required Power (Steady State)	45mA @ 24Vdc, typical		Communication	Modbus/RTU (binary) RS-485 half duplex	
Required Power (Inrush)	Negligible		Factory Default Communications Parameters	38400 baud, N, 8, 1, no h/s Default Modbus ID 1	
Isolation	2000Vac for 60 seconds (Input/Power & Input/Comms)		Supported Modbus Commands	1,2,3,4,5,6,8,15,1	
CE & UL Compliance	See Compliance Table at http://www.heapg.com/Pages/TechSupport/ProductCert.html				

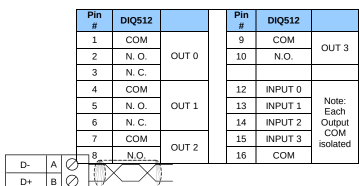


Dimensions in inches are 0.69"W x 3.95"H x 4.72"D Note: Number of I/O terminal connections varies from model to model



#### 2 Wiring - I/O





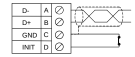
В  $\oslash$ С  $\bigcirc$ GND D  $\bigcirc$ INIT J 10-30Vdc

Notes: Wiring RS-485 Wiring DC IN
Both ends of the RS-485 network should be terminated with a 100ohm, 1/4W, 1% resistor. Many OCS controllers feature dip switches or jumpers which enable appropriate termination if the OCS is located on a MAN0289-00-EN Specifications / Installation

#### 3 Init Default Setup

Communication parameters will be set to INIT default after performing the procedure:

- 1. Install jumper between INIT and GND terminals of the RS-485 port.
- 2. Apply power to Smartmod unit.
- 3. Read parameter words to see current parameters.
- 4. Write changes if necessary.



#### The INIT Default RS485 Settings Are:

Modbus ID = 1 Baud rate = 9600 Parity = None Stop Bits = 1 Data Bits = 8 No handshake

Note: There are 2 types of default settings possible:

- 1. Factory default as described in section 1 (Specifications)
- 2. Default after INIT as described in section 3 (INIT Default Setup)

#### 4 Configuration DATA

SmartMod Configuration settings are mapped into Modbus Register space. This configuration data may be modified with any Modbus/RTU Master device. For convenience, Horner APG has developed a variety of Cscape application files which allow an OCS (Xle, NX, LX, QX) to act as a SmartMod configuration device. Initial configuration of SmartMod module should be done on an individual basis, since all modules come from the factory with a default Modbus ID of 1. Once each module on the network has its own unique Modbus ID, further configuration adjustments can be made with the entire network powered.

All configuration parameters listed below are stored in EPROM. This means they should not be constantly rewritten.

Conf	iguration Parameters – Registers	40001 th	rough	40013
Modbus Register	Description	Min	Max	Default
40001- 40005	Reserved			
40006	Communications Parameters	See -	Table	38.4kbau d, N, 8, 1, RTU Mode
40007	Modbus ID	1	255	1
40008	Rx/Tx Delay (in 2mS steps)	0	255	0mS
40009	Input Coils	Not C	a m fi m	tion Data
40010	Output Coils		See I/O	ation Data –
40011	Coils		See I/O	Dala
40012	Power Up/Safe	See T	able	0
40013	Watchdog Timer *in 0.5s steps)	0	255	10(5 sec)

-							
Reg	ister 4000	)6 (Comr	nunications	Paramet	ers) Bit [	Definition	1
Bits 15 - 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Unused	Mode	F	Parity	Data Bits	Е	Baud Rate	Э
	0 =	Value	Meaning	0 = 7	Value	Mea	ning
	ASCII	0	Mark	Data	0	1200	baud
	Mode	1	Even	Bits	1	2400	baud
	1 =	2	Odd	1 = 8	2	4800	baud
	RTU	3	Space	Data	3	9600	baud
	Mode			Bits	4	19200	) baud
					5	38400	) baud
					6, 7	Unu	ısed

NOTE:

Data bits number is ignored, in ASCII mode it is fixed at 7 and in RTU mode it is fixed to 8. In RTU mode the parity bit is ignored (parity is fixed at NONE).

## 5 Input/Output DATA

SmartMod Digital I/O data utilizes both Modbus Registers (40009-40011) and Coils (1-35). It is possible to access all data using Registers only, because the Coils data can be accessed through Registers.

	Register 40009 Definition (Mirror of Digital Input Coils)									
The same	This register shows digital inputs state (0 = OFF, 1 = ON). The same values can be read by the coils table, of which this register is a mirror.									
These valu	values are Read Only.									
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0								
Descr.	Lo	Low Rise Latch Input Sync. High Rise Latch								
Channel	3	2 1 0 3 2 1 0 3 2 1 0 3 2 1 0 3 0 3 0 1 0								
Coil	8	7 6 5 4 3 2 1 16 15 14 13 12 11 10 9								

The following tables lists all Modbus I/O data available.

THE IOHOW	The following tables lists all follows i/O data available:															
	Register 40010 Definition (Mirror of Digital Output Coils)															
This registe	This register shows digital inputs state (0 = OFF, 1 = ON).															
The same	The same values can be read by the coils table, of which this register is a mirror.															
These valu	These values are Read Only.															
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Channel	Channel 7 6 5 4 3 2 1 0															
Coil	24	23	22	21	20	19	28	17				-	-	-	-	-

	Register 40011 Definition (Mirror of Watchdog Coils)										
This register shows digital state of watchdog coils (0 = OFF, 1 = ON). These values are <b>Read/Write.</b>											
Bit	Bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0										
Coil	pil 35 34 33										

	I/O Register Data Summary (Registers 40009-40011)									
Modbus Register	Description	Access	Bits 0-7 & 12-15	Bit 11	Bit 10	Bit 9	Bit 8			
40009	Mirror of Input Coil Data	Read-only	unused	In 3	In 2	In 1	In 0			
40010	Mirror of Output Data	Read/Write	unused	Out 3	Out 2	Out 1	Out 0			
40011	Mirror of WatchDog Data	Read/Write	unuse	d	PwrUp Event	W.D.* Event	W.D.* Enbld			

<sup>\*</sup> W.D. – Watchdog

	Register 40012 (Power Up/Safe) Bit Definition								
Bit 15-12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 4-7	Bit 3	Bit 2	Bit 1	Bit 0
Unused	Out 3	Out 2	Out 1	Out 0	Unused	Out 3	Out 2	Out 1	Out 0
				Safe	Valve				

Modbus Coil	Description	Access	Watchdog Event & Power-up Event Operation
00001	Input 0	Read-only	
00002	Input 1	Read-only	
00003	Input 2	Read-only	
00004	Input 3	Read-only	
0005-00016	Reserved*		If Coil 33 (Watchdog Enabled) is set,
000017	Output 0	Read/Write	Coil 34 (Watchdog Event) will set if
000018	Output 1	Read/Write	the Watchdog Timeout value is exceeded. The Watchdog Timeout
000019	Output 2	Read/Write	value is set in Register 40013. When
000020	Output 3	Read/Write	set, Coil 34 can be reset by the
000021	Output 4	Read/Write	controller when normal
000022	Output 5	Read/Write	communications resumes.
000023	Output 6	Read/Write	T. 5
000024	Output 7	Read/Write	The Power-up Event (Coil 35) is set
00021- 00032	Reserved*		every time the power is applied. It can be cleared by the controller if desired.
00033	Watchdog Enabled	Read/Write	uesiled.
00034	Watchdog Event	Read/Write	
00035	Power-up Event	Read/Write	

<sup>\*</sup>See definition of registers 40009 and 40010 above for more information.

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#### 6 Watchdog

The module has been provided with a Host Watchdog timer which, when it is enabled, issues an alarm event each time the communication between the module and the host is inactive for a period time greater than the programmed one (40009).

When the alarm is activated, the values of the outputs are automatically converted to the preset safety values to avoid damage to the system in case of a fault occurring. Also, under the alarm condition the green LED on the front of the module blinks and the "Watchdog Event" coil is forced to 1. There is also a Module Watchdog timer that monitors the internal CPU work and activates when the CPU doesn't function correctly.

After the reset, all outputs will assume their initial default value ("power up value"), this may be different to the output value after the reset.

## Register 40013 Definition

The Watchdog Timeout value is set in Modbus register 40013 (Resolution of 0.5s)

Coil 00033	Coil 00034	Coil 00035
Watchdog Enabled	Watchdog Event	Power-up Event
	0 = Input Disabled	
	1 = Input Enabled	

If Coil 33 (Watchdog Enabled) is set, Coil 34 (Watchdog Event) will set if the Watchdog Timeout value is exceeded.

When set, Coil 34 can be reset by the controller when normal communications resumes.

The Power-up Event (Coil 35) is set every time the power is applied. It can be cleared by the controller if desired.

### 7 Sync

The Sync function is performed by a command sent to all devices connected on the network. When the devices receive the Sync command, all Input states are saved in the relative register. Doing this, it is possible to read the value of all inputs at the Sync command time.

To send the Sync command, write the value 10 in the "Test" register (40001) and send to node ID 255

NOTE: The sync values are not saved in EPROM.

When the device receives the Sync command, the actual input values in coils 13-16 are saved in register 40009 bits 4-7, channel by channel, to be read at a following time.

Coil	Register 40009 Corresponding Bit	Function
13	4	SYNC INPUT VALUE # 0
14	5	SYNC INPUT VALUE # 1
15	6	SYNC INPUT VALUE # 2
16	7	SYNC INPUT VALUE # 3

#### 8 LED Indicator

LED	COLOUR	STATE	DESCRIPTION
		ON	Device Powered
		OFF	Device Not Powered / Incorrect RS485 Cabling
POWER	Green	Fast Blink	Communication in progress/ (blink frequency depends on baud rate)
		1 Second Blink	Watch-dog Alarm Condition (See Section 6 above)

The LED is located on the front of the model.

#### 9 Implemented Modbus Functions

Function	Code
01	Read multiple coils (0xxxx bank)
02	Read multiple coils (1xxxx bank)
03	Read multiple registers (4xxxx bank)
04	Read multiple registers (3xxxx bank)
05	Write single coil
06	Write single register
15	Write multiple coils
16	Write multiple registers
08	Diagnostic

For DIQ\_512 SmartMod modules, bank 0xxxx is a mirror of bank 1xxxx, as 3xxxx is a mirror of 4xxxx i.e. the first register can be read independently as 30001 (with the function 04) or 40001 (with the function 03)

#### 10 Installation / safety

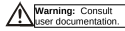
**Warning:** Remove power from the OCS controller, CAN port, and any peripheral equipment connected to this local system before adding or replacing this or any module.

- All applicable codes and standards should be followed in the installation of this product.
- Shielded, twisted-pair wiring should be used for best performance.
- Shields may be terminated at the module terminal strip.
- In severe applications, shields should be tied directly to the ground block within the panel.
- Use the following wire type or equivalent: Belden 8441.

For detailed installation and a <u>handy checklist</u> that covers panel box layout requirements and minimum clearances, refer to the hardware manual of the controller you are using.

When found on the product, the following symbols specify:





### 11 Troubleshooting Tips

If not communicating

- Verify that the wiring is correct
  - Pin 1 on the XL series serial ports is RS-485 positive (+) and is connected to positive (+)
  - Pin 2 on the XL series serial ports is RS-485 negative (-) and is connected to negative (-)
- If the ground pin is not being used, verify that only one device on the network is supplying bias. This is set from the system menu on the XL series controllers.
- Tie the INIT pin to GND then power cycle the SmartMod. Then attempt to communicate with it at the default parameters
- If using the INIT settings, verify with an ohm meter that the jumper is shorted to GND.
   Then try power cycling the SmartMod unit again.

If any I/O seems unresponsive

- Verify the Modbus address that you are polling e.g. 40009 (command of 3, 6, or 16 offset 00008)
- Verify any registers from the device that may affect the I/O. These will vary between modules. For example, enable, type selection or raw value.

## 12 Technical support

Technical Support at the following locations:

North America: Europe:

Tel: 317 916-4274 Tel: +353-21-4321266 Fax: 317 639-4279 Fax: +353-21-4321826

Web: <a href="http://www.heapg.com">http://www.heapg.com</a>
Web: <a href="http://www.horner-apg.com">http://www.horner-apg.com</a>
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