



## mod. IO-MB/DI-16LV

M.U. IO-MB/DI-16LV-3/09.02  
Cod. J30-658-1ADI-16LV E

# User manual

### Contents

- Characteristics
- Functional Block Diagram
- Function Codes used by the module
- Diagnostics
- MODBUS Address Map organisation
- Hardware Setup
- Common parameters
- Module parameters
- Parameters Store/Restore
- Three way isolation diagram
- MODBUS Map summary

### APPLICABLE STANDARDS

The DI-16LV module is suited for the Modbus-IDA Organization protocol [1] and implements a subset of it, as explained in the text. MODBUS is a registered trademark of Schneider Automation Inc.

### Characteristics

#### Technical data

Number of channels	16
Polarity (EN 61131-2 type 1)	Sink
UL (state 0)	-3...+11/5 Vdc
UT (transition)	5...11 Vdc
UH (state 1)	11... 30 Vdc
Input impedance	5 kΩ
ON/OFF delay	5 ms
Max. monostable time	65 s

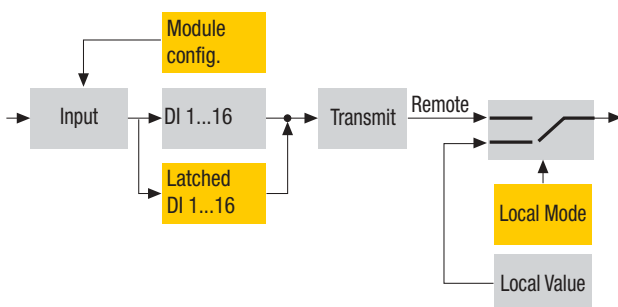
#### General

3 way isolation (see last page)	Ch. to ch.: no isolation; ch. to logic: 800 Vp	serial bus to logic: 800 Vp; power supply to logic: 2.5 kVp
Power supply	24 Vdc; -15...+25%	Consumption: 3 W
Oversvoltage protection	40 Vdc	
Dimensions	L: 76; H: 110; W: 65;	Weight: 220g
Safety regulations	Isolation class II (50 Vrms), Installation category II	
EN61010-1	Pollution degree 2	
CE marking	EN61131-2	

#### Environment

	Operating	Storage
Temperature	-10...+65°C	-40...+85°C
Relative Humidity	5...95% non condensing Appropriate measures must be taken against humidity >85%	5...95% non condensing For a short period, slight condensation may appear on the housing
Mounting	Vertical, free air	
Protection	IP20	
Vibrations (3 axes)	10...57Hz 0.0375mm, 57...150Hz 0.5g	
Shock (3 axes)	15g, 11ms half sine	

### Functional Block Diagram



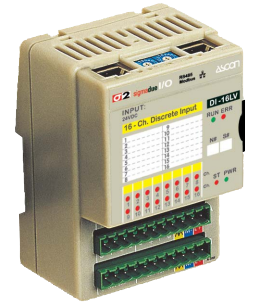
## MODBUS I/O module

### 16 Isolated Digital Inputs

## mod. IO-MB/DI-16LV



16 optoisolated digital inputs with special functions  
- Latched inputs.



### WARNING

The product described in this manual should only be installed, operated and maintained by qualified application programmers and software engineers who are familiar with automation safety concepts and applicable national standards.

### Function Codes used by the module

				Functions	(hex)
Data access	Bit access	Physical Digital Inputs	Read Inputs status	02	02
		Internal Bits Or	Read Coil status	01	01
		Physical Digital output	Write Single Coil	05	05
	Word access	Physical Input Registers Or Physical Output Registers	Read Input Register	04	04
			Read Holding Registers	03	03
			Write Single Register	06	06
Diagnostics		Write Multiple Registers	16	10	
		Read Exception status	07	07	
		Diagnostics	08	08	

The function codes provided for all the modules are a subset of the "Public Function Codes", validated by the Modbus-IDA Organization.

Function 01 and Function 02 can be used to read both digital output and digital input. Function 03 and Function 04 can be used to read both output and input registers.

### Diagnostics

#### MODBUS Exception Responses:

Code	Name	Meaning
01	ILLEGAL FUNCTION	The function code received in the query is not an allowable action for the server (or slave)
02	ILLEGAL DATA ADDRESS	The data address received in the query is not an allowable address for the server (or slave).
03	ILLEGAL DATA VALUE	A value contained in the query data field is not an allowable value for server (or slave)
07	NEGATIVE ACKNOWLEDGE - NAK	The server (or slave) is in the wrong state to process a request of this type or an attempt to write to a read only address has been made

Code 07 has not been provided by Modbus.org Protocol. Use it for ASCON products compatibility only.

#### Function Code 07: Read Exception Status:

bit	7	6	5	4	3	2	1	0
status	0	0	0	X	X	X	X	X

Discrete Input writing attempted (1) → bit 4  
 Dummy Data Field (0 fill) (1) → bit 3  
 Output Data Valid (1) → bit 2  
 Local Value state (1) → bit 1  
 Invalid Input Data (1) → bit 0

#### Function Code 08: Diagnostics

The only supported sub code is 0 – Return Query Data

## MODBUS Address Map organisation

Data Type	Address Range	Sub range	Data sub type
Digital I/O	1 - 400	1 - 100	Physical Digital I/O
		101 - 200	Digital I/O Extension
		20 - 300	Alarms
		301 - 400	Status variables
Registers	1 - 1200	1 - 120	Field/Process I/O Data
		121 - 200	Device Id/Info Area
		201 - 300	Field/Process I/O Extension
		301 - 400	Non retentive Device Management
		401 - 800	Retentive Device Management
		801 - 1000	Configuration Data
		1001 - 1050	Diagnostics
		1101 - 1200	Reserved registers

### Writing and reading data length limits:

Number of Digital Outputs to be written in a single message	Max. 128
Number of Digital I/O to be read in a single message	Max. 160
Number of Output Registers to be written in a single message	Max. 16
Number of I/O Registers to be read in a single message	Max. 125

## Hardware Set-up

### Hexadecimal rotary switches, service and I/O LEDs

Top view  
Front side

Negative screwdriver  
0.4 x 2.5 mm

LED	Status	Meaning
<b>RUN</b>	Blinking	When in communication
●	OFF	Communication not present
<b>ERR</b>	Blinking	Modbus error
●	OFF	No error. Device working
<b>ST</b>	Always OFF	
●	ON	Module Power Supply ON
●	OFF	Module Power Supply OFF

I/O LED	Status	Meaning
<b>IN 1..16</b>	ON	Input active
●	OFF	Input not active

## Baud Rate and Node ID configuration

### Baud Rate

Lo switch	Baud rate bps
0	300
1	1200
2	2400
3	4800
4	9600
5	19200

### Node ID

Hi switch	Lo switch	Valid ID Node
0	1	1 (address 1)
0	2	2 (address 2)
↓	↓	↓
F	7	0xF7 (address 247)

## Procedure for Node Address and Baud Rate configuration

The HI and LO hexadecimal rotary switches set the module's Baud Rate and MODBUS Node Address. To configure the module, follow the procedure:

- 1 Turn the Power OFF
- 2 Set the HI and LO switches to "F"
- 3 Turn the Power ON
- 4 Select the desired Baud Rate value by setting the LO switch following the table (e.g. "4" for 9600 bps)
- 5 Shift the HI switch to "E" (all the module service LEDs should flash)
- 6 Turn the Power OFF. Now configure Node ID
- 7 Set the HI and LO switches to the desired valid Node ID following the table
- 8 Turn the Power ON.

Alternatively, at step 7 set the value 00h (default value). Then, at the next Power ON, the last valid stored value will be resumed as Node ID. The default values are: Baud Rate = 9600 bps, Node ID = 247.

## Common parameters

### Common Digitals

Digital outputs	Name	Access	Notes
397	Parity	R/W	0: Disabled; 1: Enabled
398	EvenOdd	R/W	0: Even; 1: Odd

### Common Registers

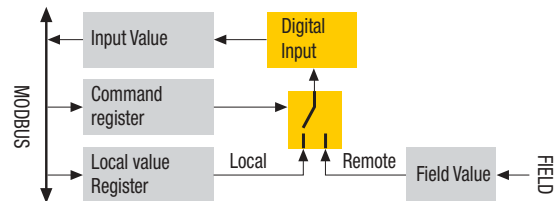
Output Registers	Name	Access	Notes
398	Ch_LO	R/W	Channel Number 8-1 enable for ModuleCom (see reg. 399)
<b>bit</b>	<b>15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</b>		
Channel	16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1		

Output Registers	Name	Access	Notes
399	ModuleCom	R/W	Module Command Register

### Commands:

0x0	Normal State (all channels)
0x4C42 (ASCII code "LB")	Local Value State (only for enabled channels see reg. 398)

How Local Value Command works (valid for Channel Number Bit = 1)



Output Registers	Name	Access	Notes
400	StackCom	R/W	Modbus Stack Command Register

### Commands:

0x0	Normal State
0x5354 (ASCII code "ST")	Store Configuration in non volatile memory
0x5253 (ASCII code "RS")	Restore default configuration values
0x5254 (ASCII code "RT")	RESET (Cold Start)

Output Registers	Name	Access	Notes
801	NodeA	R/W	Node Address Register
802	BaudR	R/W	Baud Rate Register

Baud Rate	Register Value	Node Address	Register Value
300	0	0 reserved	0
1200	1	1	1
2400	2	...	...
4800	3	...	...
9600	4	247	0xF7
19200	5	248..256 reserved	0xF8...0xFF

## Module Identity Registers

Output Registers	Name	Access	Notes
121	ManuCode	R	Manufacturer Code
122	ProdCode-1	R	Product Code # 1
123	ProdCode-2	R	Product Code # 2
124	RelCode-1	R	Hardware Release Code
125	RelCode-2	R	Software Release Code
126	SpecialCode	R	Special Product Code
127	ProdCode-3	R	Product Code # 3

## User defined Registers

Output Registers	Name	Access	Notes
189	Usr#1	R/W	User Defined Register # 1 (retentive)
190	Usr#2	R/W	User Defined Register # 2 (retentive)
...	...	...	...
198	Usr#10	R/W	User Defined Register # 10 (retentive)

## Module parameters

### Standard Inputs

Digital Inputs	Name	Access	Notes
1	DI-1	R	Image of every physical input state
...	...	R	
16	DI-16	R	

### Latched Inputs

Digital Outputs	Name	Access	Notes
101	Latched DI-1	R/W	<b>Reading:</b> Image of physical Inputs, staticised on the leading edge 0-1 (latch) <b>Writing:</b> Writing "0" resets the single latch
...	...	R/W	
116	Latched DI-16	R/W	

### Local Values

Output Registers	Name	Access	Notes
301	LocalV	R/W	While in Loopback state the 0...15 bits of this register are transferred to 1..16 digital inputs.

bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Channel	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1

## Parameter Store/Restore

This module allows parameters to be saved in a non volatile memory. In order to avoid storing configuration data parameters (registers 801...1000) by mistake, storage is only executed when a specific signature is written to the appropriate register. The signature is "ST".

Similarly, the default values of parameters are restored. On receipt of the correct signature in the appropriate register, the device restores the default parameters. The signature is "RS".

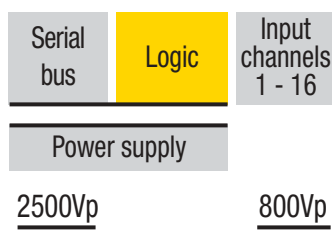
The new configuration becomes active after a reset, i.e. after a "Power Down" or a reset command (signature "RT"). See Register 400.

**es.** Node address change by serial communications:

1. Write the new address in register 801 (NodeA). - Write value.
2. Write 0x5354 (ASCII code "ST") to register 400. - Store value.
3. Write 0x5254 (ASCII code "RT") to register 400. - Cold reset.

The retentive device management data (registers 401... 800) are immediately valid after writing. To maintain the values after a power OFF/ON cycle, the command Store ("ST") must be executed.

## Three way isolation diagram



## MODBUS Map summary (with default values)

Modbus address	Module digital I/O	Name	Access	Description	default (hex)
0	1	DI-1	R	Input 1	0
...	...	...	R	Input n	0
15	16	DI-16	R	Input 16	0
100	101	Latched DI-1	R/W	Latched Input 1	0
...	...	...	R/W	Latched Input n	0
115	116	Latched DI-16	R/W	Latched Input 16	0
396	397	Parity	R/W	0: Parity Disabled; 1: Parity Enabled	0
397	398	EvenOdd	R/W	0: Parity Even; 1: Parity Odd	0

Modbus address	Module registers	Name	Access	Description	default (hex)
120	121	ManuCode	R	Manufacturer Code	0258
121	122	ProdCode-1	R	Product Code # 1	3136
122	123	ProdCode-2	R	Product Code # 2	4C56
123	124	RelCode-1	R	Hardware Release Code	
124	125	RelCode-2	R	Software Release Code	
125	126	SpecialCode	R	Special Product Code	
126	127	ProdCode-3	R	Product Code # 3	4449
188	189	Usr#1	R/W	User Defined Register # 1	FFFF
189	190	Usr#2	R/W	User Defined Register # 2	FFFF
...	...	Usr#n	R/W	User Defined Register # n	FFFF
197	198	Usr#10	R/W	User Defined Register # 10	FFFF
300	301	LocalV	R/W	Local values 1...16	0000
397	398	Ch_LO	R/W	Channel Number 16-1 selection	0000
398	399	ModuleCom	R/W	Module Command Register	0000
399	400	StackCom	R/W	Modbus Stack Command Register	0000
800	801	NodeA	R/W	Node Address Register	00F7
801	802	BaudR	R/W	Baud Rate Register	0004

## ⚠ WARNING

The data written at retentive and configuration registers are stored in EEPROM (see "Address Map organisation" paragraph for details). This type of memory has a limited number of writing cycles. Also if this number is very high (about 100000 cycles), this limit can be easily reached if the storing process is forced through a serial communications line. Please check that the storing procedure of these registers is not performed automatically.

## Reference documents

The user should refer to the following list of documents:  
[1] MODBUS.ORG: MODBUS Application Protocol Specification V1.1a, June 2004

## Accessories, Spare Parts and Warranty

Power Supply 45W 24Vdc 2A	AP-S2/AL-DR45-24
Power Supply 120W 24Vdc 5A	AP-S2/AL-DR120-24
Additional Terminal Block 2x11	AP-S2/TB-211-1
Female Plug 11 Screw clamp	AP-S2/SPINA-V11
Female Plug 11 Spring clamp	AP-S2/SPINA-M11
RJ45 terminated cable 14cm	AP-S2/LOCAL-BUS76
RJ45 terminated cable 22cm	AP-S2/LOCAL-BUS152
Termination Adapter	AP-S2/TERM-CAN

**Warranty: 3 years excluding defects due to improper use**