# <u>SMART IO'S:</u>

#### ABOUT:

These modules are designed to cater to the following needs:

- 1) Cost effective expansion of existing PLC system.
- 2) Cost effective control of remote field devices.
- 3) Control of field devices from personal computer.
- 4) Data acquisition.

#### FEATURES:

- Supports Modbus communication protocol
- Works as slave with PLC master
- Communication over RS232/485 bus
- 2500VAC isolation between 485 link and station circuit.
- Slave address and baud rate selectivity via 485 bus.
- Links upto 4000ft(1.2KM) long possible.
- Onboard SMPS works from 90 to 270VAC.
- Models available with Onboard DC-DC converter which works from 18 to 36VDC
- Response time <50msec.
- Low cost.
- 35 mm DIN rail mountability.

#### **MODELS AND SPECIFICATIONS:**

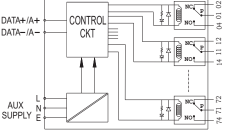
1) 8 CHANNEL MODBUS RELAY OUTPUT MODULE:





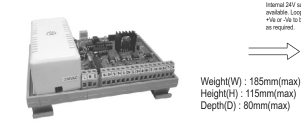
Weight(W) : 185mm(max) Height(H) : 115mm(max)

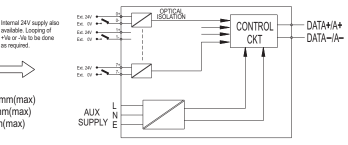
Depth(D) : 80mm(max)



This module has 8 single change over onboard relays with contacts taken out for field devices. Each relay has unique coil address which is used to force relay on/off. The coils can be made on/off individually or in combination using Modbus commands.

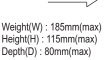
2) DIGITAL KEY INPUT MODULE:

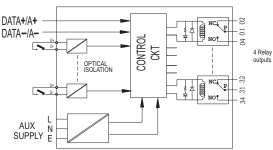




This module has processor which continuously scans the 8 digital key inputs and sends the status of keys to master when read query from master is detected. 3)COMBO MODULE:







This module comprises both input and output. It has 4 relay outputs and 4 digital key inputs. 4)ANALOG INPUT/OUTPUT MODULE:

# Under development

The analog input module accepts the analog inputs such as 4-20mA 0-10Vdc, inputs from thermocouple, RTD, LoadCell, etc, converts it to digital and sends it to master PLC/PC for control.

Unit No:G-5/6, B Wing, Plot K-3, Udyog Bhavan No:2, Anand Nagar MIDC, Ambernath(E) 421506, MH, India. Boardlines : +91-251-2620417, 2620427 Cell : + 91-9820362980 Email : shavison@shavison.com www.shavison.com

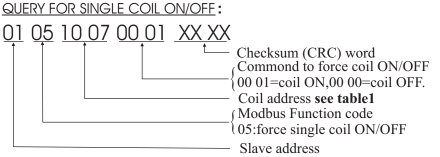


#### **MODBUS COMMUNICATION PROTOCOL:** 01 05 00 01 00 01 XX XX The tree given here explains the various fields of Modbus query with parameters supported by SMART I/O's. **SLAVE ADDRESS:** This byte of the query is the slave address of the relay module. This can have any value from 1-247(dec) .See page. 4. **FUNCTION CODE:** This byte of the query is the Modbus Function Code. This SMART I/O module supports 4 function codes: ;for output/combo module 05h:Force single coil ON/OFF 06h: Preset single register ;for output/input/combo module 0Fh:Force multiple coils ON/OFF ; for output/combo module 04h:Read input register. : for input module When function These two bytes of the query represents the 16 bit address(in code = 0.5hhex) of the coil to be made on/off. Refer table. I for coil BIT OPERATION addresses. **In word operation**, this word represents the 16 bit internal holding register address, the value of which decides relays to When function be ON/OFF in combination OR in program mode, this word code =06h WORD OPERATION represents the 16 bit internal holding register address of smart i/o to which slave address and baud rate values are written. Refer table.3 for values and explanation... When function **In read operation** this word represents the 16 bit internal code = 04hholding register address, which holds the key status read from READ OPERATION terminals. Refer table.3 for values and explanation. In bit operation, these two bytes of the query represents When function commands to make coil ON/OFF. 0001:coil ON and code = 05hBIT OPERATION 0000: coil OFF This word represents the value to be written to holding register specified in query. In word operation, the lower byte of this When function word represents value which is used for making relays ON/OFF code = 06hin combination. For example, if this word is 0007h, then lower WORD OPERATION byte is 07h i.e 00000111in binary. Hence first three relays will be forced ON and others OFF. In Program mode, the lower byte of this word contains the value of slave address or baud rate. In read operation, this word represents number of bytes being When function read from SMART I/O. This is fixed to 0001 since only one code = 04hvalue is being read. The last two bytes of the query from master are the check sum (CRC) bytes

used for error detection by PLC master and slave.

### **MODBUS MASTER QUERY CONFIGURATION:**

1)QUERY FOR DIGITAL OUTPUT(FORCE COIL ON/OFF):



<u>RESPONSE</u>: Response to the above query will be the same frame as received and is sent after action has been taken i.e.. Coil has forced ON/OFF

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#### COIL ADDRESSES:

RELAY	COIL
NO.	ADDRESS(HEX)
RL0	1004
RL1	1005
RL2	1006
RL3	1007
RL4	1008
RL5	1009
RL6	100A
RL7	100B

Table.1

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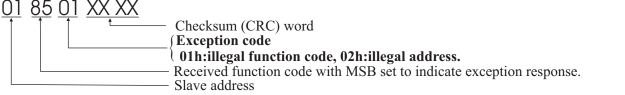
QUERY FOR WORD OPERATION : For wor	rd operation, the query to n	nake multiple relays ON/OFF will be:
<u>01 06 10 00 00 07 XX XX</u>		
	elays to make ON/OFF.e.g. and RL 2 will be forced on	contains the value which decides which .value=07h i.e00000111b,so RL0,RL1 and others will be OFF. ich accepts the above binary value.
N	Iodbus Function code 06h:	Preset Single Register
	lave address	
<u>RESPONSE</u> : Response to the above quer taken i.e. Coils has forc		s received and is sent after action has been
2)QUERYFOR DIGITAL/ANALOG INPUT MOD		
,		
	hecksum (CRC) word	
		for input module, this value is 00 01)
	nternal holding register add f key status/ananlog input y	value. This register address is h1003.
	Industry           Industry           Industry           Industry	
	4:read input register	
	lave address	
RESPONSE: The slave response to the ab	ove query will be as below	
<u>01 04 02 FF FE XX XX</u>		
∫T		l is the key status read from terminals. See Table. 4
	h case of analog input mod	ule this word is the hex value of analog input.
	Iodbus Function code	The lower byte in this word contains status of keys read from SMART I/O. Bit value of logic '0' in this
	4:read input register	byte means that key is pressed.
S	lave address	Here FEh=11111110 b means key1 is pressed.
EXCEPTION RESPONSES AND EXCEP	TION CODES:	TABLE. 4
		SMART I/O and SMART I/O receives query
without communication arror and handles	the query within moster de	view allowable timeout. The abnormal

#### F

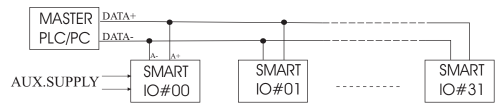
without communication error and handles the query within master devices allowable timeout. The abnormal communication will take place when 1)Slave receives the function code which it does not support.

2)The coil/holding register address received in query is not a valid address.

The exception response massage has two fields that distinguishes it from normal response as below:



#### **NETWORK CONFIGURATION:**



#### **SLAVE ADDRESS AND BAUD RATE PROGRAMMING:**

The SMART I/O's has the facility to set the slave address and communication baud rate as required during commissioning and installing through the PLC via 485 bus. See the queries below *The slave address value can be written to the internal holding register addressed at location h1001. The baud rate value can be written to the internal holding register addressed at location h1002.* The acknowledge from SMART I/O when it enters into program mode is indicated by RED LED(closer to L N E) on board. This LED goes permanent high at start of this mode. When both parameters i.e.. Slave address and baud rate are written to holding register the LED goes low to indicate completion of program mode.

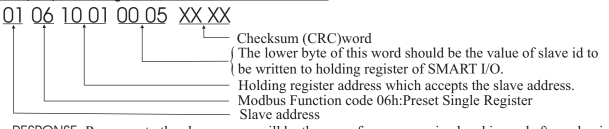
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## **IMPORTANT NOTE:** • The factory/default values of slave address and baud rate are 01h and 9600 bps. Once these values are changed ,the default values can be reloaded by pressing the PROGRAM SWITCH on board for about 5 seconds during power on reset.

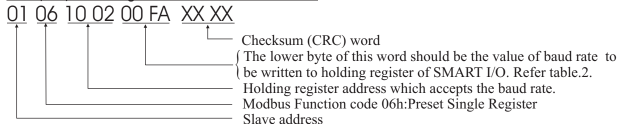
• Once the required values of slave address and baud rate are written to the smart io, for these values to take effect, switch off the module for 5 seconds and power-up again. The module will now work with programmed values.

• The query to change the value of slave address is:



<u>RESPONSE</u>: Response to the above query will be the same frame as received and is send after value is written to slave memory.

# Slave address value can have value from 1---247(decimal) and is written to holding register at h1001. The query to change the value of baud rate is:



<u>RESPONSE</u>: Response to the above query will be the same frame as received and is send after value is written to slave memory.

#### Values to be written to SMART I/O at address h1002 to set the baud rate to required:

VALUE (HEX)	BAUD RATE
F0	19200bps
FD	9600bps
FA	4800bps
F4	2400bps
E 8	1200bps

Table.2

### **INTERNAL HOLDING REGISTER ADDRESSES:**

HOLDING REGISTER ADDRESS (HEX)	REFERENCED TO SMART I/O
H1000	Used by slave to store word from master in word operation
H1001	Holds the value of slave address received during program mode
H1002	Holds the value of baud rate received during program mode
H1003	Holds the value of key status read from terminals In input module

Table.3

**SAMPLE PROGRAM:** To make coil of address h1007 ON **Program for LG PLC,** Model:MASTER-K80S,K7M-DT10S F0010 MOV h0105 D0000 MOV h1007 D0001 MOV 00001 D0002 F0093 MODCOM 00000 D0000 D0050 M000 16 | |F0010 26 MOV P000 P004 END 32

### TROUBLESHOOTING:

If the SMART I/O is found not functioning:

- \* Check all connections first i.e., 485+ signal from PLC master is connected to A+ of SMART I/O and similarly for 485-.
- \* Check the auxillary supply for recommended voltages.

In normal communication, the RED LED(on supply side) on the board is used to indicate the mode in which module is working. In normal case, when SMART I/O receives query from PLC master, this LED goes high and when SMART I/O sends the response it goes low.

In program mode, this LED goes permanent high. When the two parameters i.e., SLAVE ADDRESS and BAUD RATE are written to slave, the LED goes low to indicate end of program mode.

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