

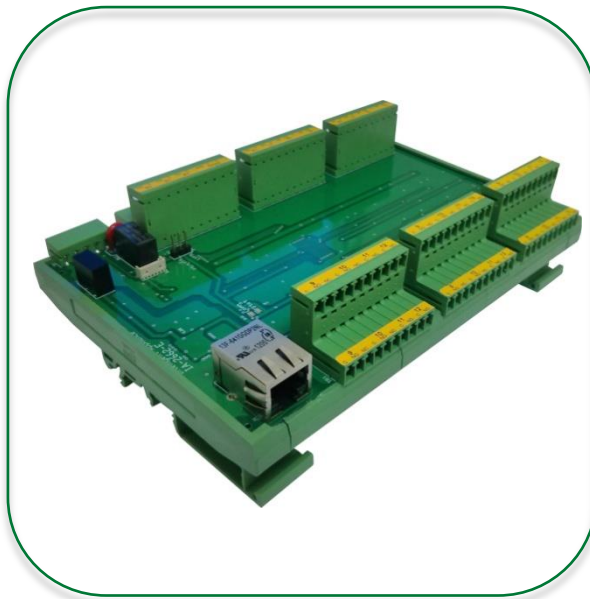
User Manual

IA-2661-E

96-ch digital Input

TCP/IP Controlled

30VDC / TTL / LVTTTL I/O Range



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For Smart Solutions...

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IA-2661-E

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INTRODUCTION	4
FEATURES	4
SPECIFICATIONS	5
ORDERING INFORMATION	6
INSTALLATION	7
SYSTEM WIRING	7
<i>Pin Assignment</i>	8
<i>Relay Layout</i>	8
<i>Jumper Settings</i>	9
<i>Digital Inputs Terminal Block</i>	10
COMMAND SET.....	11
?AA0 – GET DEVICE NAME	12
?AA1 – GET DEVICE FIRMWARE VERSION	13
?AA5 – GET DEVICE MODE	14
?AAI0 – GET DIGITAL INPUTS STATUS.....	15
?AAI1 – GET DIGITAL INPUTS STATUS.....	16
?AAID – GET MODULE’S ID NUMBER	17
?AAS – GET JUMPER & LED STATUS	18
!AA5DD – SET DEVICE MODE	19
!AA6DD – SET BAUD RATE.....	20
!AA7DD – SET MODULE’S ADDRESS.....	21
!AASDD – SET USER DEFINED LED	22

Introduction

The IA-2661-E is an Isolated TCP/IP port Digital I/O Controller with 96 TTL/LVTTTL Channels, and Pluggable Screw Terminals for easy wiring and testing.

The IA-2661-E is capable of handling both Positive and Negative Logic Input signals, while the input pull-ups might be switched to Positive or GND in order to fit customers sourcing circuit. Input protection circuits enable secure operation on wide voltage range of over +/- 30Volts.

The IA-2661-E internal circuits may be operated on 5V supply or 3.3V supply in order to best fit customer's needs. Both supplies are on board, ready to run.

The on board Pluggable Screw Terminal blocks includes 8 signal bits each, providing an easy wiring, easy rewiring, easy interchanging and most efficient space management without the need for extra wiring boards.

The IA-2661-E software support includes DOT.net library, open source examples and software utilities for fast system integration.

Features

- Isolated TCP/IP port
- 96 Digital Input channels
- TTL/LVTTTL signal handling
- 5V or 3.3V selected supply
- Positive/Negative Logic
- Selectable Input pull-ups source
- Onboard watchdog protection
- High noise immunity
- Din-Rail mounting ready

Specifications

Communication Port

COM version	Isolated TCP/IP
COM Speed	10/100 base-T
Default IP	10.1.1.22
Default port	23

Digital Inputs

Channels	96
Input Voltage Range	3.3V / 5V / 32VDC
Pull-up Resistor	22K OHM
Pull-up Source	+5V / GND / External

General

Supply Voltage	24VDC
Supply Current	0.2Amp
Operation Temp.	0-60° @ 10M
Storage Temp.	-20-70°
I/O Connector	Pluggable Terminal Blocks
Module Size	170x115x45 mm
Weight	300gr

Ordering Information

- IA-2661-EN:
96-ch digital Input
TCP/IP Controlled
30VDC / TTL / LVTTTL I/O Range
- IA-2662-EN:
96-ch digital I/O
TCP/IP Controlled
30VDC / TTL / LVTTTL I/O Range
Output Current: **-300mA Sink**
- IA-2662-ET:
96-ch digital I/O
TCP/IP Controlled
30VDC / TTL / LVTTTL I/O Range
Output Current: **+/-24mA**

Warning & Safety

Intelligent Appliance products are NOT authorized for use as components in life support devices or systems.

Do not operate the device in a manner not specified in the documentation. Misuse of the device may result in injury and/or damage equipment.

When wiring the device disconnect it from the power source and turn OFF all connected devices.

Not doing so may result in electric shock, injury and/or damage your equipment.

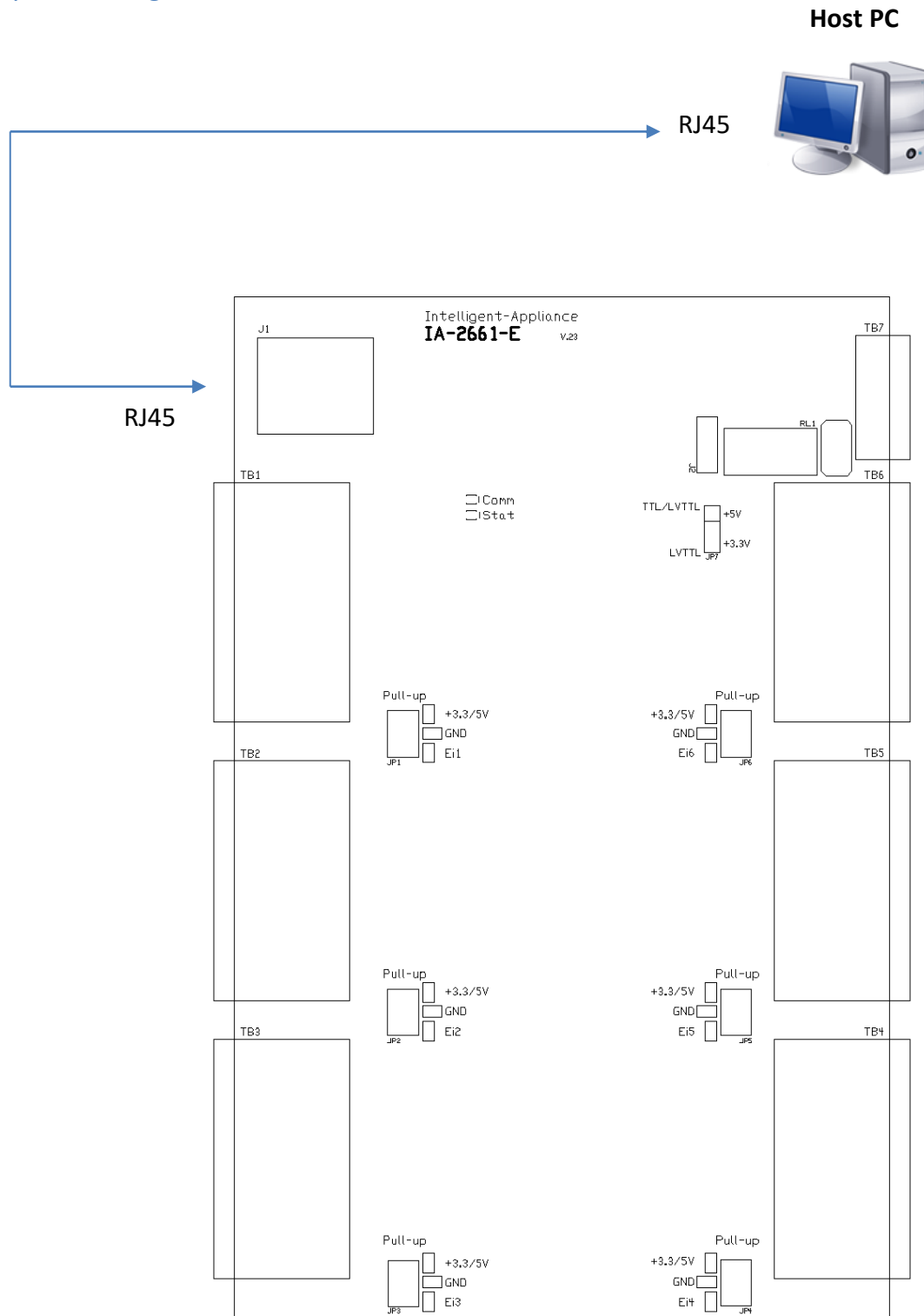
IA-2661-E

96-ch digital Input
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Installation

System Wiring



Pin Assignment

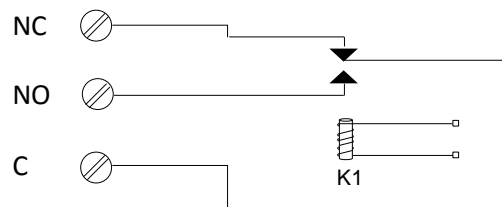
J1 – Main Port (RJ45)

TB1, TB2, TB3, TB4, TB5, TB6 - Digital input signals

TB7 – Power Supply and Relay

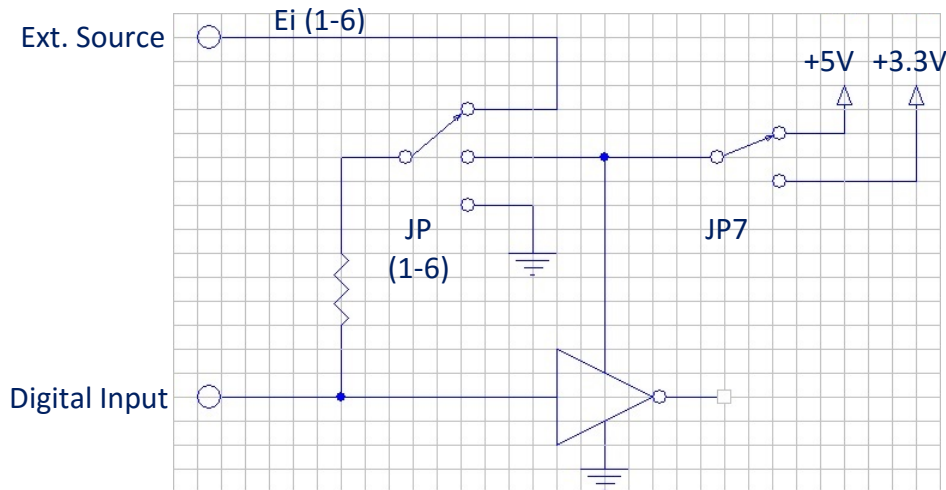
Relay Layout

SPDT, Form C



Jumper Settings

IA-2661-E, Digital Inputs



Jumper #1 to #6 – Input Circuit Pull-up Source Selectors

Each Pull-up Source Selector handles 16 Digital Input lines, enabling an independent selection to each group.

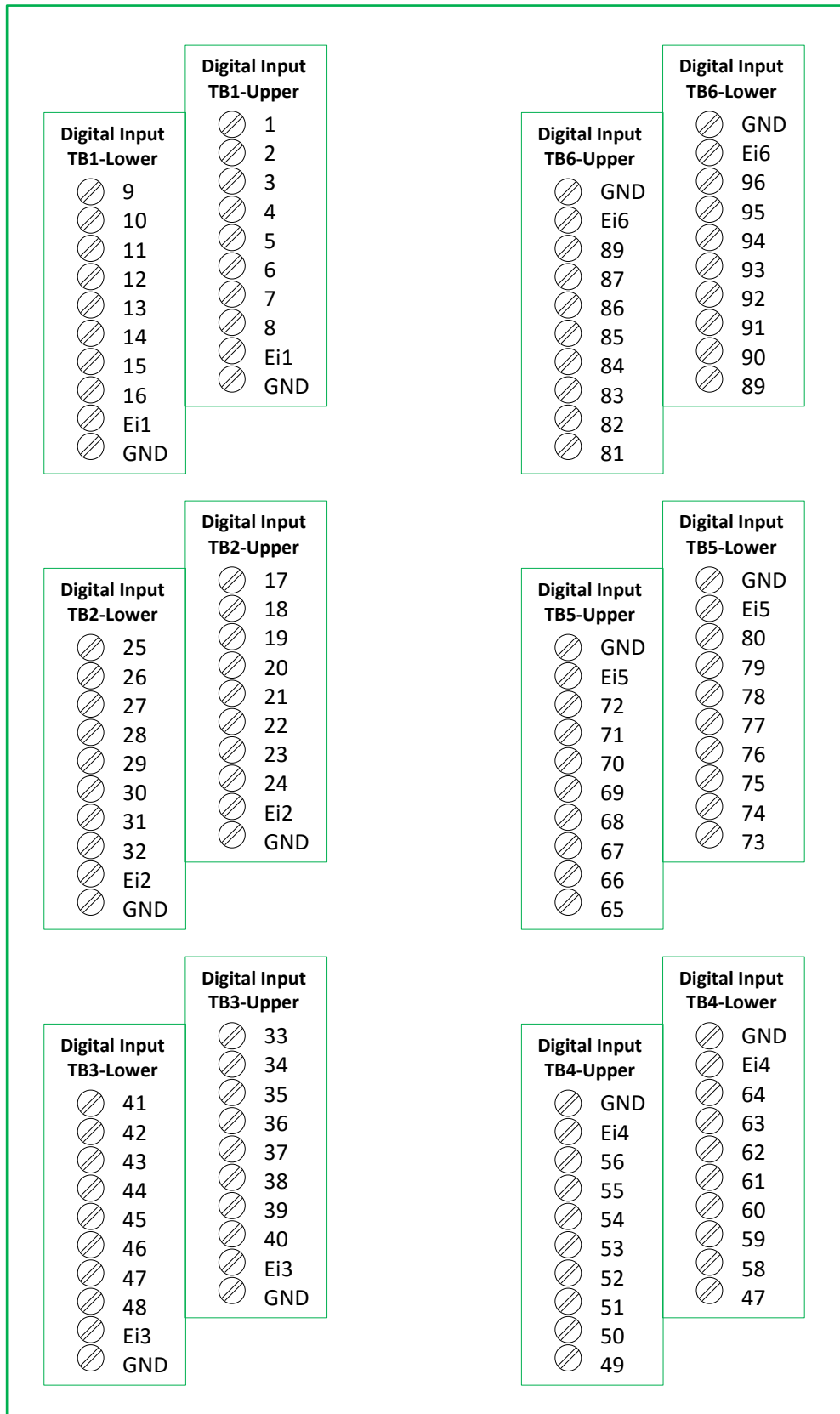
The selection option includes internal +5V/3.3V, Local GND level and External 0V to 30VDC source, provided by the customer through Pin #9, named "EiX". (Ei1, Ei2... and Ei6).

Choosing a Positive Pull-up Source will define a Negative Logic Operation, while choosing a GND Pull-up Source will define a Positive Logic operation.

Jumper #7 - 5V/3.3V – Operation Voltage Selector

- This Jumper affects both Pull-ups and internal circuit operation Voltage!
- This Jumper should be set while No Power is applied to the IA-2661-E Module!

Digital Inputs Terminal Block



Command Set

The following table is a quick reference table for the IA-2661-E, A host computer / PLC may control the IA-2661-E by simply sending ASCII commands though a standard Communication port. Each command is structured from a delimiter character, modules address, command character, data if any, carriage returns character. All commands must use UPPER CASE characters.

?AA0 – GET DEVICE NAME	12
?AA1 – GET DEVICE FIRMWARE VERSION	13
?AA5 – GET DEVICE MODE	14
?AAI0 – GET DIGITAL INPUTS STATUS.....	15
?AAI1 – GET DIGITAL INPUTS STATUS.....	16
?AAID – GET MODULE’S ID NUMBER	17
?AAS – GET JUMPER & LED STATUS	18
!AA5DD – SET DEVICE MODE	19
!AA6DD – SET BAUD RATE.....	20
!AA7DD – SET MODULE’S ADDRESS.....	21
!AASDD – SET USER DEFINED LED	22

?aa0 – Get device name

Description Request the Device model name. Can be used to identify the connected module type at the specified address.

Syntax ?aa0<CR>
? Delimiter character
aa Hexadecimal address of the device
0 Get device Model command
<CR> Carriage Return - End of command

Response _nnnn<CR> if the command was valid
_ Response delimiter
nnnn A string containing the device name
<CR> Carriage Return - end of response

Example Command: ?010<CR>
Response: _2661<CR>

Request the device at address 01Hex to send its model name.
The response indicates that the command was successful and that the device at this address is IA-2661-E

?aa1 – Get device firmware version

Description Request the Device version

Syntax ?aa1<CR>
? Delimiter character
aa Hexadecimal address of the device
1 Get device Version command
<CR> Carriage Return - End of command

Response _nnnn<CR> if the command was valid
_ Response delimiter
nnnn A string containing the device version
<CR> Carriage Return - end of response

Example Command: ?001<CR>
Response: _A125<CR>

Request the device at address 00 Hex to send its version.
The response indicates that the command was successful and that the device version at this address is A1.04

?aa5 – Get Device mode

Description This command reads the module operation mode

Syntax ?aa5<CR>
? Delimiter character
aa Hexadecimal address of the device
5 System Mode command
<CR> Carriage Return - End of command

Response _dd<CR> if the command was valid
dd Mode (00-FF)
80 Enable BR change
02 Report on command errors
00 Normal
<CR> Carriage Return - End of command

Example Command: ?005<CR>
Response: _82<CR>

In this example the module operation mode enables baud rate change. It will also send error messages for invalid commands.

?aaIO – Get Digital inputs status

Description Read Lower Group (48ch) Digital inputs present status

Syntax ?aaIO<CR>
? Delimiter character
aa Hexadecimal address of the device
IO Read Lower Group inputs status
<CR> Carriage Return - End of command

Response _ABCDEFGHIJKLMN<CR> if the command was valid
_ Delimiter character
A 1st inputs nibble
B 2nd inputs nibble
C 3rd inputs nibble
D 4th inputs nibble
E 5th inputs nibble
F 6th inputs nibble
G 7th inputs nibble
H 8th inputs nibble
I 9th inputs nibble
J 10th inputs nibble
K 11th inputs nibble
L 12th inputs nibble

Input Bit Table

3	2	1	0
47	46	45	44
A			

3	2	1	0
43	42	41	40
B			

● ● ●

3	2	1	0
3	2	1	0
L			



Bit 0 refers to input Pin #1
Bit 47 refers to input Pin #48

Examples Command: ?00IO<CR>
Response: _100000000005<CR>

Input #1, #3 and #45 are activated.

?aa1 – Get Digital inputs status

Description Read Higher Group (48ch) Digital inputs present status

Syntax ?aaIO<CR>
? Delimiter character
aa Hexadecimal address of the device
IO Read Lower Group inputs status
<CR> Carriage Return - End of command

Response _ABCDEFGHIJKLMN<CR> if the command was valid
_ Delimiter character
A 1st inputs nibble
B 2nd inputs nibble
C 3rd inputs nibble
D 4th inputs nibble
E 5th inputs nibble
F 6th inputs nibble
G 7th inputs nibble
H 8th inputs nibble
I 9th inputs nibble
J 10th inputs nibble
K 11th inputs nibble
L 12th inputs nibble

Input Bit Table

3	2	1	0
47	46	45	44
A			

3	2	1	0
43	42	41	40
B			

• • •

3	2	1	0
3	2	1	0
L			



Bit 0 refers to input Pin #49
Bit 47 refers to input Pin #96

Examples Command: ?00I1<CR>
Response: _100000000005<CR>

Input #49, #51 and #93 are activated.

?aaID – Get module’s ID number

Description This command reads the Device ID

Syntax ?aaID<CR>
? Delimiter character
aa Hexadecimal address of the device
ID Command for read ID
<CR> Carriage Return - End of command

Response _ID nnnnnnnn

Example Command: ?00ID<CR>
Response: _ID 00412534<CR>

In this example we read S/N of device #00

?aaS – Get jumper & led status

Description This command reads the status of JP1 and the LED.

Syntax ?aaS<CR>
? Delimiter character
aa Hexadecimal address of the device
S Read jumper & led status
<CR> Carriage Return - End of command

Response _dd<CR> if the command was valid
_ Delimiter character
dd Output digits
A 1st Input nibble
B 2nd Input nibble

0	0	0	0	RLY	0	0	SLD
D7	D6	D5	D4	D3	D2	D1	D0
A				B			

SLD=1 LED is ON
RLY=1 Relay is ON
Command: ?00S<CR>
Response: _09<CR>

Example

In this example the LED and Relay are ON

!aa5dd – Set device mode

Description This command sets the power-up mode and enables/disables error messages.

Syntax !aa5dd <CR>
! Delimiter character
aa Hexadecimal address of the device
5 System mode command
dd Mode (00-FF)
80 Enable BR change
02 Report on command errors
00 Normal
<CR> Carriage Return - End of command

Response |dd EE OK if the command was valid

Example Command: !00582<CR>
Response: |82 EE OK

This command will enable BR changing and enable the device error messages. (Error messages are sent in response to invalid commands) and will disable baud rate changed by mistake. Make sure setting a normal mode like '00' or '02' right after changing the BR to disable mistakenly done BR change.

!aa6dd – Set baud rate

Description For compatibility with existing devices the IA-2661-E can be set to other standard baud rates

Syntax !aa6dd <CR>
! Delimiter character
aa Hexadecimal address of the device
6 Change device baud rate command
dd Two characters representing the desired baud rate:
12 1200
24 2400
48 4800
96 9600
19 19200 (default)
38 38400
57 57600
11 115200
<CR> Carriage Return - End of command

Response |dd<CR> if the command was valid
| Response delimiter
dd New baud rate
<CR> Carriage Return - End of response

Example Command: !01696<CR>
Response: |96<CR>

Change the baud rate of the device at address 01Hex to 9600



1. Mode must be set to “82” first. (!00582)
2. Changes will take effect after the next power up. (Power off)
3. Make sure setting the mode back to normal right after changing the BR.

!aa7dd – Set module's address

Description Each device must have a unique network address. This command defines a module's address.

Syntax !aa7dd <CR>
! Delimiter character
aa Hexadecimal address of the device
7 Change device baud rate command
dd New Hexadecimal address
<CR> Carriage Return - End of command

Response |dd<CR> if the command was valid

Example Command: !00701<CR>
Response: |01<CR>

Change the address of the device at address 0(Hex) to 1(Hex)



Note

1. Factory default is 00Hex
2. In products chained system, each product must be set to a unique address.
3. The updated address is displayed on the boards 7 segment led display.

!aaSdd – Set user defined led

Description This command turns ON or turns OFF the SLD LED
Relay operation will be operational in PCB v.12.

Syntax !aaSdd <CR>
! Delimiter character
aa Hexadecimal address of the device
S Set Led and Relay status
dd LED and Relay status:
08 Relay ON
01 Led ON
<CR> Carriage Return - End of command

Response |dd<CR> if the command was valid

Example Command: !00S01<CR>
Response: |01<CR>

This command will turn on the LED



Note

The default LED status is ON.

NIBBLE 1				NIBBLE 2				RLY	SLD
3	2	1	0	3	2	1	0		
X	X	X	X	0	X	X	0	OFF	OFF
X	X	X	X	0	X	X	1	OFF	ON
X	X	X	X	1	X	X	0	ON	OFF
X	X	X	X	1	X	X	1	ON	ON

NIBBLE 1		NIBBLE 2		RLY	SLD
0		0		OFF	OFF
0		1		OFF	ON
0		8		ON	OFF
0		9		ON	ON