



nIO X



EXTERNAL TOUCH PANEL INTERFACE RS-232/RS-485

SPECIFICATIONS

FEATURES

- Digitally Interfaces an nLight Zone with a non-nLight Device (e.g. 3rd Party Touch Panel)
- Enables On/Off/Dim Commands
- Provides Relay and Dimming Level Status to Touch Screen
- Toggles Local Relays On/Off
- Runs Up to 4 Local or Remote Scenes
- Remotely Configurable/Upgradeable
- Communication Indicator LED per Port

PHYSICAL SPECS

- SIZE 2.54" H x 1.98" W x 1.00" D (6.45 cm x 5.03 cm x 2.54 cm)
- MOUNTING Predrilled screw hole
- WEIGHT 2 oz
- COLOR White
- NETWORK CONNECTION
 - 2 RJ-45 Ports (1 RJ-45 to DB9F adapter & 6" CAT-5 cable provided)

COMMUNICATION SPECS

- BAUD RATE 115,200 bps
- DATA BITS 8
- PARITY None
- START BIT(S) 1
- STOP BIT(S) 1

ELECTRICAL SPECS

- POWER CONSUMPTION < 3 mA

ENVIRONMENTAL SPECS

- OPERATING TEMP
 - 14° to 160° F (-10° to 71° C)
- RELATIVE HUMIDITY
 - 20 to 90% non-condensing
- SILICONE FREE
- ROHS COMPLIANT

OTHER

- UL and CUL Listed
- 5 Year Warranty
- Assembled in the U.S.A.

OVERVIEW

The nLight nIO X is a small inline wired device that digitally interfaces an nLight-enabled zone with a non-nLight device (such as a 3rd party touch panel). This allows rooms with non-nLight touch panels (often for controlling HVAC or A/V) to also individually turn controlled lighting loads on/off and to raise/lower their light level. Additionally, the nIO X enables one of four local/remote scenes to be run upon request.

OPERATION

Using the protocol commands specified, an external touch panel would send commands (via status packets) to the nIO X whenever a user presses a button on its touch screen. The nIO X will translate the received command into the corresponding nLight status packet and then retransmit over the nLight port. All nLight devices in that zone then execute the command (i.e. transfer relays, dim, or run a scene). If a scene is to be executed, it must first be setup using the normal nLight Sensorview interface. When a user initiates a scene, the touch panel sends a special scene command which the nIO X executes by sending all the scene's settings to the necessary nLight devices.

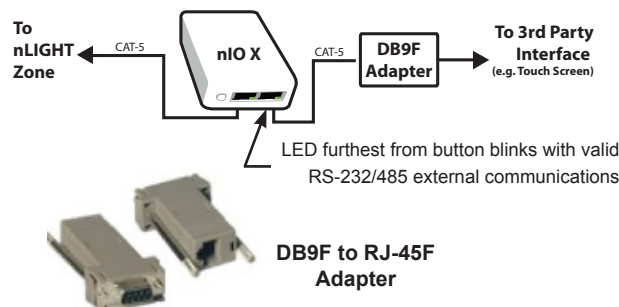
A touch panel can also periodically poll the nIO X in order to determine the status of the zone's relays and/or dimming levels.

WIRING / PINOUT

Physically, the nIO X has two RJ-45 ports. The first is an nLight port that is wired using CAT-5 cable to any nLight-enabled device within the zone to be controlled. The second is a port that communicates to the touch screen using the digital protocol specified within this document. Both RS-232 and RS-485 electrical interfaces are supported (see pin-out tables below). The serial data format consists of 8 data bits, no parity, one start bit, and one stop bit at 115,200 bps. Included with the nIO X is a DB9F to RJ-45 adapter (see image on left) and a 6 in CAT5 cable.

RS-232 Pin-out (DB9 Female)			
PIN	DESCRIPTION	PIN	DESCRIPTION
1	No Connection	6	No Connection
2	(TXD) RS-232 Transmit Data	7	No Connection
3	(RXD) RS-232 Receive Data	8	No Connection
4	No Connection	9	No Connection
5	Ground (RS-232 Common)		

RS-485 Pin-out (DB9 Female)		
PIN	DIRECTION	DESCRIPTION
Tie Pins 1 & 9 together	Bi-Directional	RS485 -
Tie Pins 4 & 6 together	Bi-Directional	RS485 +
Pin 5	Ground	Ground
Pins 2, 3, 7, 8		No Connection



ORDERING INFO

OPTIONS

nIO X [RS-232/RS-485] [TEMP/HUMIDITY]

RS232/RS485

Blank = RS-232 Interface
485 = RS-485 Interface

TEMP/HUMIDITY

Blank = Standard
LT = Low Temp

nIO X COMMUNICATION PROTOCOL DESCRIPTION

To assist in the encoding of specific instructions for the nIO X into the binary values that must be sent by the non-nLight device (e.g. touch screen), a software tool is available at www.sensorswitch.com/support/encoder.exe.

The technical documentation for the protocol is described further below. Consult the non-nLight device's documentation and/or manufacturer for technical support related to programming.

PACKET FORMAT

Min. Size: 5-bytes (No-data field)
Max Size: 50 bytes

Sync Byte (0xA5)	Length	Subject	Data	Checksum
1-byte	1-byte	1-byte	Variable	2-bytes
(8-bits)	(8-bits)	(8-bits)	(Variable)	(16-bits)

Sync Byte (1 byte long):

The header is a single byte (8 bits). This byte is always 0xA5. It signifies the beginning of a new packet. Its bit pattern, 10100101, may also be used to synchronize to the exact baud rate by measuring the bit widths.

Length (1 byte long):

The length value includes every byte in the packet from the Sync byte to the checksum bytes.
Valid packet lengths: 5-50

Subject (1 byte long):

1-253 Commands and Responses

Data (0 to 45 bytes long)

Checksum (2 bytes long):

The 16-bit (2 bytes) checksum is calculated over all received/transmitted bytes B1...Bn in the data frame except the checksum bytes themselves by XORing odd bytes and even bytes separately and inverting the result.

Formula:

CK1 = INV [B1 XOR B3 XOR ... XOR Bn-1]

CK2 = INV [B2 XOR B4 XOR ... XOR Bn]

For example:

To send the packet: A5 08 7A 01 04 05 CK1 CK2, the sender must calculate CK1 and CK2 and attach them to the end of the packet.

CK1 = INV[A5 ^ 7A ^ 04] = 24

CK2 = INV[08 ^ 01 ^ 05] = F3

TRANSMISSION CODES

Acknowledgement - ACK (0x04):

An ACK indicates that the command was received. The Data Field holds the command which is being acknowledged (ACK'd).

Example:	<u>Sync Byte</u>	<u>Length</u>	<u>Subject</u>	<u>Data</u>	<u>Checksum</u>
	0xA5	0xFF	0x04	0xFF	0xFFFF

Poll - (0x0C):

Used to request status of nLight Zone.

Example:	<u>Sync Byte</u>	<u>Length</u>	<u>Subject</u>	<u>Checksum</u>
	0xA5	0xFF	0x0C	0xFFFF

Poll Response (0x0D):

Contains information regarding status of nLight Zone.

Example:	<u>Sync Byte</u>	<u>Length</u>	<u>Subject</u>	<u>Data</u>	<u>Checksum</u>
	0xA5	0xFF	0x0D	0xFFFF	0xFFFF

The Data Field holds the status of relays in the zone (as follows on following pages):

Poll Response Data Field (0xFFFF):

Byte 0:

Bit 7 = Set if any relays tracking switches on channel 16 are closed.
Bit 6 = Set if any relays tracking switches on channel 15 are closed.
Bit 5 = Set if any relays tracking switches on channel 14 are closed.
Bit 4 = Set if any relays tracking switches on channel 13 are closed.
Bit 3 = Set if any relays tracking switches on channel 12 are closed.
Bit 2 = Set if any relays tracking switches on channel 11 are closed.
Bit 1 = Set if any relays tracking switches on channel 10 are closed.
Bit 0 = Set if any relays tracking switches on channel 9 are closed.

Byte 1:

Bit 7 = Set if any relays tracking switches on channel 8 are closed.
Bit 6 = Set if any relays tracking switches on channel 7 are closed.
Bit 5 = Set if any relays tracking switches on channel 6 are closed.
Bit 4 = Set if any relays tracking switches on channel 5 are closed.
Bit 3 = Set if any relays tracking switches on channel 4 are closed.
Bit 2 = Set if any relays tracking switches on channel 3 are closed.
Bit 1 = Set if any relays tracking switches on channel 2 are closed.
Bit 0 = Set if any relays tracking switches on channel 1 are closed.

Byte 2: Maximum Dim Level of any device tracking switches on channel 1
Byte 3: Maximum Dim Level of any device tracking switches on channel 2
Byte 4: Maximum Dim Level of any device tracking switches on channel 3
Byte 5: Maximum Dim Level of any device tracking switches on channel 4
Byte 6: Maximum Dim Level of any device tracking switches on channel 5
Byte 7: Maximum Dim Level of any device tracking switches on channel 6
Byte 8: Maximum Dim Level of any device tracking switches on channel 7
Byte 9: Maximum Dim Level of any device tracking switches on channel 8
Byte 10: Maximum Dim Level of any device tracking switches on channel 9
Byte 11: Maximum Dim Level of any device tracking switches on channel 10
Byte 12: Maximum Dim Level of any device tracking switches on channel 11
Byte 13: Maximum Dim Level of any device tracking switches on channel 12
Byte 14: Maximum Dim Level of any device tracking switches on channel 13
Byte 15: Maximum Dim Level of any device tracking switches on channel 14
Byte 16: Maximum Dim Level of any device tracking switches on channel 15
Byte 17: Maximum Dim Level of any device tracking switches on channel 16

Byte 18:

Bits 0-3: Pole 2 Scene Status (see codes below)
Bits 4-7: Pole 1 Scene Status (see codes below)

Byte 19:

Bits 0-3: Pole 4 Scene Status (see codes below)
Bits 4-7: Pole 3 Scene Status (see codes below)

Status Codes	Hex Value	Description
Scene Control Disable	0x00	Scene control is disabled, this overrides control button action
Scene Control Active	0x01	Scene control is active, button has been pressed from the scene selector and settings were sent successfully
Scene Control Idle	0x02	Scene Control is enabled, waiting for execution from button press or remote execution command
Scene Control Error	0x03	Scene control error, the execution was initiated and an error occurred during transmission of settings to the list of devices

Channel Exert (0x7A):

Command to perform one of the following actions:

Exert On, Exert Off, Dim Up, Dim Down, and Go To Dim Level

This command will respond immediately with an Acknowledge packet.

Sync Byte	Length	Subject	Payload	Checksum
0xA5	0XX	0x7A	(see below)	0xFFFF

Payload Format:

byte0	byte1	byte2
Channel	Action	Dim Amount

Channel (1 byte): The switch broadcast channel of the switch being pressed.

Channel 1 = 0x01, Channel 2 = 0x02, ... , Channel 16 = 0x10.

Action (1 byte)

Exert On = 0x01

Exert Off = 0x02

Dim Up = 0x03

Dim Down = 0x04

Go To Dim Level = 0x05

Dim Amount (1 byte)

1. For Exert On and Exert Off: (don't care)

2. For Dim Up and Dim Down: 5, 10, 15, 20, or 25 => The percentage (in hex) the dim level will change by with each button press

3. For Go To Dim Level: 0-100 => The percentage (in hex) of full brightness desired

Examples:

Exert On Channel 1 = A5 08 7A 01 01 00 21 F6
Ack = A5 07 04 7A 01 5F 82

Exert On Channel 2 = A5 08 7A 02 01 00 21 F5
Ack = A5 07 04 7A 01 5F 82

Exert Off Channel 3 = A5 08 7A 03 02 00 22 F4
Ack = A5 07 04 7A 02 5C 82

Exert Up 5% on Channel 4 = A5 08 7A 04 03 05 23 F6
Ack = A5 07 04 7A 03 5D 82

Exert Down 5% on Channel 1 = A5 08 7A 01 04 05 24 F3
Ack = A5 07 04 7A 04 5A 82

Go To 78% on Channel 8 = A5 08 7A 08 05 4E 25 B1
Ack = A5 07 04 7A 05 5B

Execute Scene (0x85)

This command will execute all settings from the respective scene control button and will respond immediately with an Acknowledge packet. The specific actions (settings) associated with the scene will be setup using nLight Sensorview software.

Sync Byte	Length	Subject	Payload	Checksum
0xA5	0XX	0x85	(see below)	0xFFFF

Payload:

0x01 = Scene 1

0x02 = Scene 2

0x03 = Scene 3

0x04 = Scene 4



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