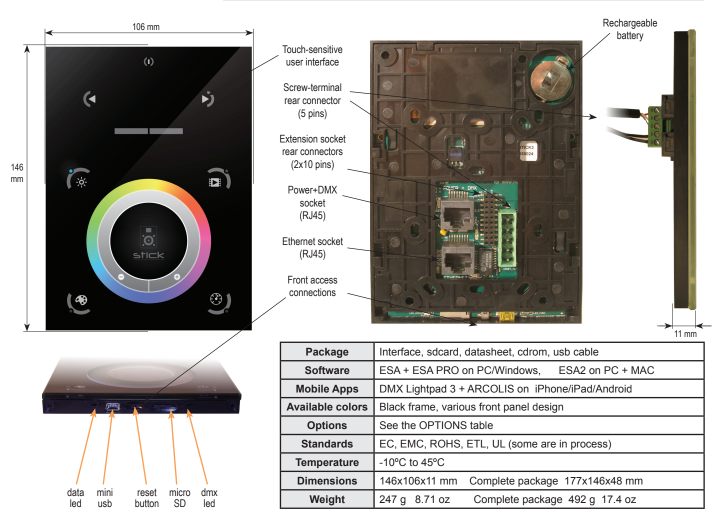


 Sunlite Touch-sensitive Intelligent Control Keypad
 Ref. STICK-DE3
 Page 1/4

 Technical datasheet
 Revision date 26 Sep. 2012
 www.nicolaudie.com
 Version 1.0



S	CONNECTION SPECIFICATIONS	Built-in features	Screw-terminal rear connector (5 pins)	Extension socket rear connectors (2x10 pins)	Power+DMX socket (RJ45)	Ethernet socket (RJ45)	Front access connections
Power Supply	6V DC 0.6A, optional		•		•		USB
DMX Output #1	First universe, 512 channels DMX512 output		•	•	•		
DMX Output #2	Second universe, 512 channels DMX512 output			•	•		
USB	USB communication for PC/Mac software						•
Ethernet	Advanced networking features					•	
Ports 1,2,,8	8 Contact closure inputs, connect to ground for operating			•			
User interface	10 buttons, 1 wheel, 1 color display, 5 leds (Touch-sensitive keypad)						power/data leds
SD card	Micro sd card for stand alone memory use (supplied)						•
RESET	Push button for feet operation						•
RS232	RS232 serial communication for external synchronisation			•			
Output relay	Automatic standby 5V signal			•			
Clock	Real-time clock and calendar						

OPTIONS / ACCESSORIES			
RJ2BLOCK	RJ45 to connector block converter for POWER+DMX		
POWER4M	Dedicated power adapter 110-220V to 6VDC		
VERSIONS	WHITE OR BLACK front panel, choices of wheel design		



Sunlite Touch-sensitive Intel	Ref. STICK-DE3	Page 2/4	
Technical datasheet	Revision date 26 Sep. 2012	www.nicolaudie.com	Version 1.0

EASY INSTALLATION



1. Mount an electrical box inside the wall

The S.T.I.C.K. controller can be installed in any standard electrical backbox. If you use a double size box, you can insert the power supply inside.

2. Connect the wires

POWER: Connect a 5.5V or 6V DC 0.6A. Be sure to not invert the + and the ground.

DMX: Connect the DMX cable to the lighting receivers (Leds, Dimmers, Fixtures..)
(for XLR: 1=ground 2=dmx- 3=dmx+)



3. Mount the interface on the wall

First, mount the back side of the interface on the wall with 2 or more screws

Secondly, plug the connectors :

- Ethernet cable
- DMX and power (connector block or RJ45)







POWER+DMX 1DMX

WITH THE

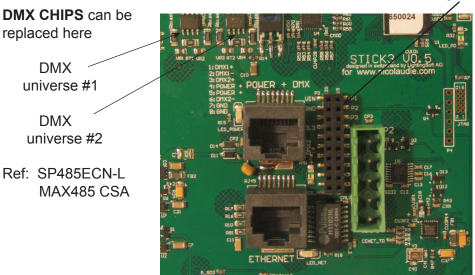
RJ45 CABLE

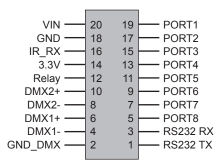
1 DMX + 2 DMX -3 DMX2 + 4 POWER 5 DC + 6 DMX2 -7 POWER 8 GROUND



Sunlite Touch-sensitive Intelligent Control Keypad		Ref. STICK-DE3	Page 3/4	
Technical datasheet	Revision date 26 Sep. 2012	www.nicolaudie.com	Version 1.0	

2x10 pins EXTENSION connector

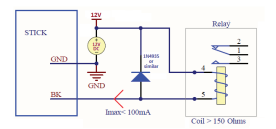




Compatible connectors:
WURTH ELEKTRONIK ref: 61301021121
MOLEX ref: 10-89-7202
TE Connectivity ref: 1-87227-0
FCI ref: 77313-101-20LF
HARWIN ref: M20-9981046
SAMTEC ref: TSW-110-xx-T-D
FARNELL ref: 1841232
RS ref: 763-8754 673-7534 251-8165
MOUSER ref: 538-10-89-7202
DIGIKEY ref: WM26820-ND

BLACKOUT relay (energy saving) using the 2 pins : BK and G (GND)

Example of relay: FINDER Ref. 22.23.9.012.4000 http://www.findernet.com/fr/products/profiles.php?serie=22&lang=en



RS232 triggering

Make a cable using the 3 pins: TX, RX and G (GND)

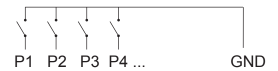
Set the RS232 parameters to: 9600bds 8 bits, no Parity, 2 Stop bits

- To play a scene, send 3 bytes: 255 (x = scene number)1 X - To stop a scene, send 3 bytes: 2 255 (x = scene number)Х - To pause a scene, send 3 bytes: 3 255 (x = scene number)X - To release a pause, send 3 bytes: 4 255 (x = scene number)X - To reset a scene, send 3 bytes : 5 X 255 (x = scene number)

Note: the scene number (x) can be from 1 to 40. For instance, 11 means Page B Scene #3

PORTS triggering

It is possible to start scenes using the input ports (contact closure). To activate a port, a brief contact must be established between the ports (1...8) and the ground (GND). This is a contact closure so there is no need to hold the connection, it acts like a basic switch.





Sunlite Touch-sensitive Intel	Ref. STICK-DE3	Page 4/4	
Technical datasheet	Revision date 26 Sep. 2012	www.nicolaudie.com	Version 1.0

INTERNAL MENU (hardware configuration)



Press and hold the ON/OFF button for 3 seconds to get into the settings menu. Here are the available parameters:

- Mode (M): allows to enable/disable speed/dimmer/...buttons
- Arrows (A): allows to change the function of < and > arrows
- Palet (P): allows to enable/disable the palet functions (speed/dimmer/color)
- Scene (S): allows to change various settings (fade time, pause/stop...)
- First Start (F): allows to setup what to do at startup (play a scene, blackout, etc...)
- Trigger (T): allows to enable/disable triggers (RS232, IR, ports...)
- Ethernet (E): allows to setup Ethernet parameters (IP address...)
- Date/Time (T): allows to change date and time of the device
- Graphics (G): allows to change the display settings (sleep mode, brightness...)
- DMX output (X): allows to change the DMX signal parameters (speed...)
- Diagnostic : shows the date/time, firmware version...
- Reset : allows to reset the unit to factory settings

The < and > arrows allows you to move the cursor in the menu or change a value, the ZONE+ buttons allows you to edit/validate a value or enter a submenu, the ZONE- button allows you to return to the previous menu/submenu (read the hardware manual for a complete description).

SOFTWARE and LINKS

ARCOLIS sofware (Touch Lighting Editor app for iPhone/iPad, Android)

DMX Lightpad 3 (Remote application for iPhone/iPad, Android, Windows)

=>download your application from Google Play, Apple App Store or Windows Mobile website

ESA, ESAPRO software (Windows) ESA2 software (Windows, Mac) ESA, ESAPRO manuals www.nicolaudie.com (-> Support -> Downloads) www.nicolaudie.com (-> Support -> Downloads) www.nicolaudie.com/manuals.php

Driver, Firmware, Tools

www.nicolaudie.com/hardware.php