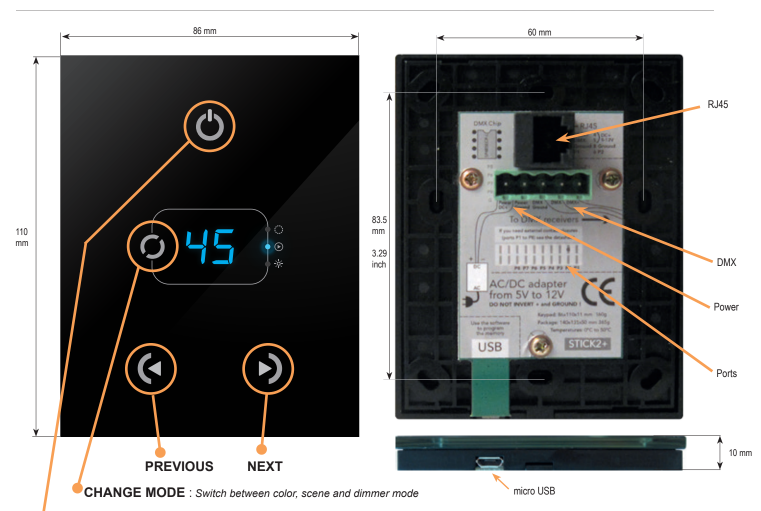
<u>stick</u>	Smart Touch-sensitive Intelligent Control Keypad		Ref. STICK-GA2	Page 1/2
	Technical datasheet	Revision date 20 Mar. 2014	www.cqiled.com	Version 1.22

- DMX Stand Alone Controller (512 channels) with a glass face
- 4 touch sensitive buttons (on/off, mode, previous, next)
- Up to 99 dynamic or static scenes
- Live setting of the intensity and color of a scene
- · Programmable through the included USB cable and control software
- · Compatible with any DMX fixture or DMX LED driver
- Ready to use (pre-loaded with 8 scenes and 170 RGB fixtures)
- Latest ARM CPU technology
- Customized design for OEM, wall mountable
- 8 dry contact trigger ports on PCB and 2 on RJ45



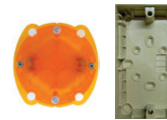
**ON/OFF** : Short touch - Easily switch on and off

SPECIFICATIONS		AVAILABLE MEMORY Depending on the number of scenes used		
Package	Controller, cdrom, usb cable, connector block	CHANNELS	STEPS Using 8 scenes	
OS Requirement	Mac OSx 10.6/10.7/10.8 - Windows XP/VISTA/SEVEN/8 32/64 bits and USB 2.0	4	9710	
Software	ESA2 (PC & Mac)	8	6470	
Versions	Black glass design, White glass design	16	3878	
Connections	Power (2pins) DMX (3pins) Port (2 pins) Micro-usb	32	2150	
Power	From 5V to 12V DC (AC/DC adapter in option). Max 5.5v with USB	64	1134	
Certifications	EC, EMC, ROHS, ETL, UL (some are in process)	128	580	
Keypad	86x110x10 mm 145g	256	290	
Package	140x135x50 mm 365g	384	191	
Use	Environement IP20 Temperature 0°C to 50°C	512	141	

ti⊂k	Smart Touch-sensitive Inte	Ref. STICK-GA2	Page 2/2	
	Technical datasheet	Revision date 20 Mar. 2014	www.cqiled.com	Version 1.22

## EASY INSTALLATION

#### 1. Mount an electrical box inside the wall





The S.T.I.C.K. controller can be installed in a standard electrical backbox. This box is usually 60mm high and wide, except in Japan and America where it is 83.5mm/3.29 inches high. You can insert the AC/DC adapter inside or outside the backbox.

#### 2. Connect the wires

Use the green connector block or RJ45 cable

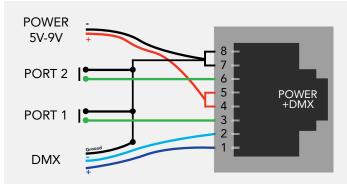
### **POWER+DMX**

WITH THE CONNECTOR BLOCK

**DMX**: Connect the DMX cable to the lighting receivers (Leds, Dimmers, Fixtures..) (for XLR: 1=ground 2=dmx- 3=dmx+) **POWER:** Connect the AC/DC adapter. Make sure not to invert the + and the ground.

### POWER+DMX

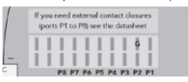
WITH THE RJ45 CABLE



### 3. Mount the interface on the wall

**OTHER CONNECTIONS** 

20 PIN CMS CONNECTOR FOR PORTS -remove the sticker -mount a 20 pin surface connector (CMS)



5 PIN CONNECTORS FOR PORTS -remove the sticker

-solder the port connections directly to the PCB



DMX CHIP

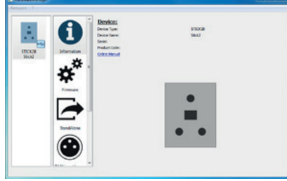
-remove the sticker -solder the DMX chip to the 8 pin connector on the right of the RJ45 socket. Be sure that the chip is facing downwards



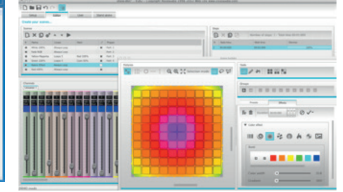
First, plug the green connector block or RJ45 cable. Secondly, mount the back side of the interface on the wall with 2 or more screws. Then, close the unit by clipping the front panel onto the back plate. Wait 30 seconds for the touch sensitivity to adjust.

# SOFTWARE

Hardware Manager to set parameters



#### ESA2 (PC & Mac) to make the lighting programs



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