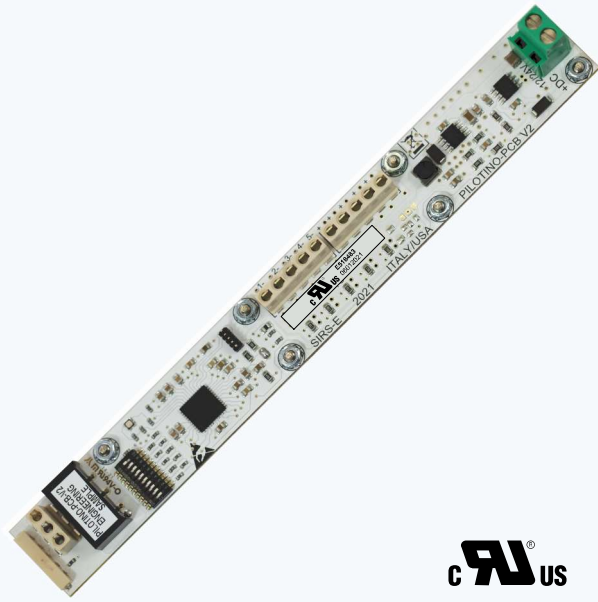


PILOTINO™ PCB



C **UL** **US**
E518483

Key Features:

- DMX Ready
- Selectable Channel Count 1-5
- Superior Build Quality & Small Footprint
- RDM Configurable & Data Feedback
- Selectable Output Frequency
- Onboard IO Socket (For Connectivity)
- Wire to Board Quick Connectors
- Dimensions mm (L W H): 170.3 x 22.3 x 23.2
- 5 Year Limited Warranty
- Made in Italy

Package Contents

PILOTINO™ PCB - **SKU:** Pilotino-PCB

CALL US TODAY

(281) 324-0908
sirs-e.com
sirs-e.us

SIRS-E®

PILOTINO™ Brochure

SIRS ELECTRONICS INC.
3307 West Street Rosenberg, TX 77471

Introduction

The PILOTINO™ is the newest addition to the LED CV decoder family for SIRS-E. This version of the PILOTINO™ comes in a bare PCB format. The product is intended to be embedded into custom fixtures and lighting control systems in which component size is critical. Equipped with six mounting holes, the PILOTINO™ PCB is ready to be installed with M2.5 - 5mm stand-offs into any sort of enclosure.

Output

Working Voltage: 12 - 24V
 Output Channels: 1 - 5 Selectable
 Max Current Per Channel: 2.5A
 Output Frequency: 1 - 5.2 kHz PWM

Control Options

Input Control Protocol: DMX512-A
 RDM: Yes
 DMX Resolution: 8/16 bit Selectable
 WiFi: Art-Net with PILOTINO WiFi™ PCB
 CRMX: Lumen Radio with PILOTINO CRMX™ PCB

Connectivity

The onboard IO socket is meant to be used with the expansion modules to equip the PILOTINO™ PCB with onboard WiFi or CRMX capabilities. With the PILOTINO CRMX™ PCB or PILOTINO WiFi™ PCB, you instantly convert this decoder into a CRMX or ArtNet node receiving unit. Allowing for a completely wireless solution.

PILOTINO WiFi™ PCB

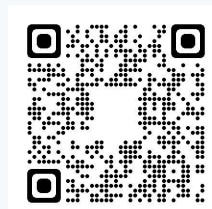


Key Features:

- Compatible with any ArtNet App
- Robust Wireless 2.4GHz Signal
- WiFi mode: Station/SoftAP
- Onboard IO socket for quick integration
- Wire to Board Quick Connectors
- Plug and Play with Onboard IO Socket
- Dimensions mm (L W H): 68 x 22.3 x 11.4
- 5 Year Limited Warranty
- Made in Italy

Package Contents

- + PILOTINO™ WiFi PCB - **SKU:** Pilotino-Wifi
- + u.FL to Female SMA Coax Cable (10 cm)
- + Dipole Tilt Swivel Antenna



Check our page!



PILOTINO CRMX™ PCB

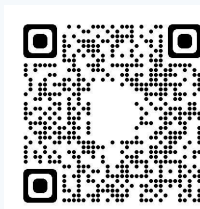


Key Features:

- Compatible with any CRMX Device
- Robust Wireless Signal
- RDM Compatible
- Onboard IO socket for quick integration
- Wire to Board Quick Connectors
- Plug and Play with Onboard IO Socket
- Dimensions mm (L W H): 68 x 22.3 x 11.4
- 5 Year Limited Warranty
- Made in Italy

Package Contents

- + PILOTINO™ CRMX PCB - **SKU:** Pilotino-CRMX
- + u.FL to Female SMA Coax Cable (10 cm)
- + Dipole Tilt Swivel Antenna



Check our YouTube Video!