

EPM-RL6D

Power Relay Module

Quick Reference Guide (version 1.31)

OVERVIEW

The Highcross EPM-RL6D is a 6-channel relay module designed to switch lighting, motors and other loads.

The module has 6 digital inputs to control correspondind outputs without an external controller via standard buttons or switches.

The device supports 220-250 VAC applications. All channels are normally open and are disconnected when the power is off.

The control, data exchange and configuration are all handled via TCP/IP protocol.

SPECIFICATIONS

Number of relay outputs	6
Maximum switching current of relay output	8 A
Maximum switching voltage of relay output	250 VAC
Number of digital inputs	6
Type of digital inputs	TTL, reference voltage +5 V, Short Circuit Current ~ 1 mA
Supply voltage (power terminals and PoE)	+12 48 VDC
Consumption current	250 mA at +12 VDC

Operating temperature	-20°C +45°C (-5°F +115°F)
Operating humidity	5 80% RH non-condensing
Enclosure	6M DIN rail box, UL94-V0 flame retardant PC
Dimensions	90 x 106 x 58 mm (3.54" x 4.17" x 2.28")
Weight	285 g (0.628 lbs)
Supported data exchange protocols	NetString ModBus TCP ModBus RTU over TCP

DEVICE CONTROL COMPONENTS

FACE PANEL COMPONENTS	
outputs 16	Activity indicators of relay outputs 16
inputs 16	Activity indicators of digital inputs 16
status	Indicates power status and connection to controllers
link/act	Ethernet link and activity indicator
reset	Multifunctional button (reboot, reset, bootloader)
TERMINAL PANELS	
relays 16	Terminals of relay outputs
LAN	
	Ethernet network and PoE power connector
PWR	Ethernet network and PoE power connector Power supply terminals (+1248 VDC)
PWR inputs 16	Ethernet network and PoE power connector Power supply terminals (+1248 VDC) Terminals of digital inputs





LED " status " indicates the power connection and connection status with controllers	
Off	No power connected
Blink (1 Hz)	No connection with external controllers
Fast blink (4 Hz)	The device is in bootloader mode

On	Connected to external controllers

LED " link " indicates Ethernet network link and activity	
Off	No connection to Ethernet network
Blink	Connected to Ethernet network Receiving Ethernet data packets
On	Connected to Ethernet network No network activity

LEDs " outputs 16 " display status of relay outputs	
Off	Output is off
On	Output is on
LEDs " inputs 16 " display status of digital inputs	
Off	Input is not activated
On	Input is activated

Multifunctional button "reset"

To reboot the device push the button for 1 second

To reset the device to factory defaults push and hold the button for 5 seconds.

IP-address will be set to 10.0.1.101, subnet mask - to 255.255.255.0. All other settings will be set to default values

For firmware update, power off the device, push and hold the button and power the device on. Release the button after the LED "status" will start to blink fast.

The network settings of the device started in bootloader mode are: IP-address - 10.0.1.101, subnet mask - 255.255.255.0

The **PWR "+"** and **"-"** terminals are designed to power the device +12...48 VDC if connected Ethernet switch has no PoE support.

Connectors of **outputs 1...6** (pairs of K1A-K1B, ..., K6A-K6B) are terminals of normally-open relays.

Terminals of **inputs 1...6** and GND are designed to connect dry contact buttons and switches to control outputs without external controller. Every input can be configured either to control its relay or to be an independent digital input for external controllers.

SETUP AND CONFIGURATION

The configuration of the module is handled via web-interface.

To start working with the device:

- Connect the device to the Ethernet switch. If the switch has no PoE support, connect the power +12...48 VDC to the PWR terminal
- Ensure that your computer can connect to the network address 10.0.1.101 or set the TCP/IP settings of active network adaptor to: IP address – 10.0.1.100, subnet mask – 255.255.255.0
- Enter 10.0.1.101 in address bar of your web-browser
- Enter: login root, password root
- Configure the device settings

The web-interface contains the next web-pages:

Home	Displays the hardware revision and the firmware version
Settings	Network settings, type of data exchange protocol, outputs and digital inputs settings
Control	Displays current state of inputs and outputs. Ditrect control of relay outputs
Status	Displays current TCP/IP connections and device uptime info

For further information refer to www.highcross.com