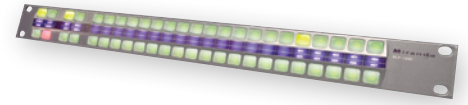


RCP-10x0

Remote control panel for Densité HRS-1801 routers



The RCP-10x0 is a series of panels designed for fast and easy remote control of the Densité HRS-1801 routing switchers. The panels are available in multiple sizes, and can control routers with sizes up to 40x4. All the models offer ergonomic control via backlit push-buttons, which can be easily labelled using a legendable strip. Labels can be printed on the strip using a template, provided with the product. Panel configuration

is performed using a simple user-friendly web page, hosted in every control panel, and easily accessible from any computer equipped with an Ethernet port. Advanced functionalities such as locks and protects are fully supported by the RCP-10x0 panels. Power is supplied using Power over Ethernet (PoE), using a compatible Ethernet switch or a Power over Ethernet adaptor supplied with the control panel.

KEY FEATURES AND BENEFITS

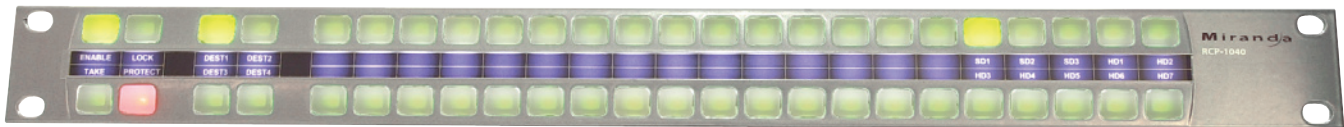
- Easy and rapid remote control for Densité HRS-1801 routers
- Single bus or XY operation
- Support for locks and protects
- Panel enable
- Easy configuration via built-in web page
- Labels printed on a backlit legendable strip
- Ethernet connectivity
- Power over Ethernet
- Easily upgradable for future advanced functions
- Direct or preset mode
- Support for salvo triggering
- When using Densité-CPU-ETH2, multiple panels can control one or more HRS-1801 in one frame
- Panel can be used concurrently with iControl/iRouter



RCP-1040



RCP-1010



TECHNICAL SPECIFICATIONS

COMMUNICATION PORTS

Ethernet: 10/100 Base-T
RJ-45 connector

Dimensions: 1RU X 23.6 mm (0.93") deep
Power supply: Power over Ethernet
Total power: Class 0 PoE device (0.44 - 12.95 W)

ORDERING INFORMATION

RCP-1010 Remote control panel for Densité HRS-1801 with 10 sources
RCP-1040 Remote control panel for Densité HRS-1801 with 40 sources