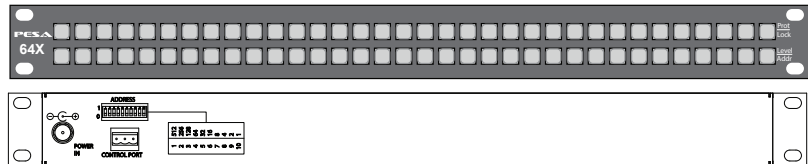


Push Button Control Panels

PESA offers a large selection of economy solution panels for fast and intuitive operations. Our RCP push-button panels can accommodate multiple levels of control, and most fit neatly in a 1RU panel space. Each panel offers lighted buttons to quickly access button-per-source takes to show status. Both LOCK and PROTECT features are included. Suitable for mobile applications or workstations. Data key expansion allows multiple panels to be linked as a single logical panel.

RCP Control Panels RCP-64X

PESA's RCP-64X is a 64 source, single destination panel allowing quick access button-per-source switching with Lock/Protect feature.



FEATURES

- 1RU
- 66 relegendable data keys
- Lock/protect feature
- Allows for data key expansion with EXP64 panel
- Power adapter for US, UK, or Euro style plugs

RCP Control Panels RCP-MP32D

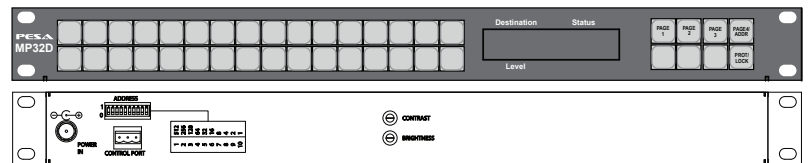
PESA's MP32D is a 32 position, multi-programmable control panel that stores up to 4 pages of 32 button assignments, for a total of 128 possible pushbutton selections.

Pushbutton assignments are easily accessible allowing quick button-per source switching with Lock/Protect feature. An easy to read LCD display provides backlit readout of Preset, Program and Preview status.

The RCP-MP32D may be used with either the 64 or 128 position expansion panel to add additional programmable source selection capability.

The 32 pushbuttons are relegendable with LED backlighting in each for ease of reading in low light situations.

- RCPRCPMP32D: Control panel and power supply for 90-240VAC



FEATURES

- 1RU
- 32 relegendable data key
- 4 pages of 32 button assignment
- 128 possible button selection
- Allows for data key expansion
- LCD display for Destination, Status and Level
- Lock/protect feature
- Power adapter for US, UK, or Euro style plug

RCP Control Panels

RCP-GPI / JS

PESA's RCP-GPI/JS (General Purpose Input/ Joystick) is a 32 position, multi-programmable control panel that may be operated as a standard remote control panel from the front panel pushbuttons, or may be operated by remote contact closures through the General Purpose Input (GPI) connectors on the rear panel.

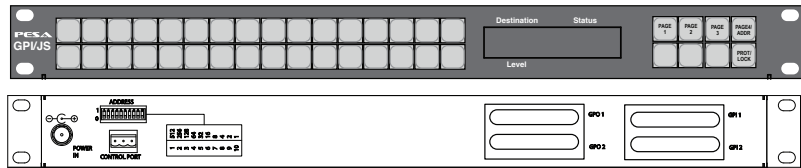
The panel stores up to 4 pages of 32 button assignments, for a total of 128 possible pushbutton selections. Configuration for remote contact operation is easily accomplished through the System Controller GUI application.

You may configure the panel to latch remote closures through the GPI ports, or to momentarily select a source when configured for joystick operation. Pushbutton assignments are easily accessible allowing quick button-per-source switching with Lock/Protect feature.

An easy to read LCD display provides backlit readout of Preset, Program and Preview status. The RCP-GPI/JS panel may be used with either the 64 or 128 position expansion panel to add additional programmable source selection capability.

The 32 pushbuttons are relegendable with LED backlighting in each for ease of reading in low light situations.

- RCPGPI: Control panel for local and remote GPI operation with power supply for 90-240VAC
- RCPJS: Control panel for local and remote Joystick operation with power supply for 90-240VAC



FEATURES

- 1RU
- 32 relegendable data keys
- 4 pages of 32 button assignments
- 128 possible button selections
- Connections for 16 GPI connections (RCP-GPI)
- Connections for 16 joystick connections (RCP-JS)
- Allows for data key expansion
- LCD display for Destination, Status and Level
- Lock/protect feature
- Power adapter for US, UK, or Euro style plugs