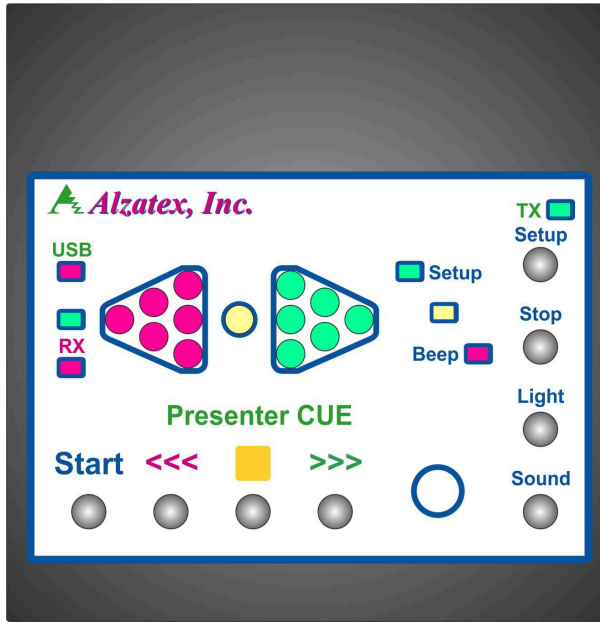


PQ141A



Product

Presenter Cue

Description:

Remotely control power point presentations.

Item: PQ141A

UPC: 788581659700

EAN: 0788581659700

Stock Status: Usually in stock.

Dimensions: 4.5" x 4.5" x 2.5"

Weight: 2 lbs.

MSRP: \$495.00

Specifications

- Two RJ45 CAT-5 connectors for accessories.
- Optional XLR connectors for accessories.
- May be powered using USB for stand alone use.
- Construction: Metal enclosure, black powder coated finish.

- Power requirements: 7-15 VAC or 10-18 VDC power.
- Current consumption: 100ma.

Features

- Connect the PQ141A to any computer using a standard USB cable. On the computer, bring up your favorite presentation program. It will work seamlessly with the presentation program. To the computer, it will appear as an additional USB keyboard.
- Start a presentation from the beginning. This command sends the F5 key to the presentation software.
- Go to the Next slide. This command sends the Right Arrow key to the presentation software.
- Go to the previous slide. This command sends the Left Arrow key to the presentation software.
- Pause/Resume the presentation. This command sends the B key to the presentation software.
- End the presentation. This command sends the ESC key to the presentation software.
- CUE lights can be set to any brightness or turned off.
- Beeper can be set to one of several sounds or turned off.
- Connect two or more Presenter Cue's together so that the CUE lights can be seen from multiple locations.
- Made of ruggedized aluminum construction.

In the Box

- PQ141A Presenter Cue.
- USBAB6FT 6ft USB Type A to B cable
- WT12VAC1200MA-RA 12V AC, 1200mA transformer
- RC Reference card
- WD Wiring diagram

Optional Accessories

Laser pointer.

- LP532P Green Laser Pointer.

Adds an additional Presenter Cue wired display.

- PQ141A Presenter Cue wired controller.

Adds option to connect Presenter Cue modules together using standard XLR cables.

- XLRL01A XLR connectors integrated into the Presenter Cue.

If you have a Crestron, AMX, RCI or other system, use the RS232 adapter to remotely control the Presenter Cue.

- PS422DB9A0 RS232 to RS422 converter.