

MicroCue3 a powerful cube. We have redesigned the MicroCue to give you an even more powerful and reliable Cueing system for you presentation. 3 USB ports will give you control of all of your presentation computers or external control. Especially for your Main, Back up and Next computers.

Connectivity - connect up to 4 MicroCue3 units on the i2Net and have a net of connectivity with a diversity of RF reception. Great for a unit near the lectern and to give a visual display to your presenter.

A clear LCD screen gives great indication of the cues. A jog wheel allows easy navigation of the simple menu system for learning handsets and other immediate features as well as lots of advanced functions if you need to.

The latest handsets have a feature that we can now take advantage of, the battery condition. We can now show you if the battery needs changing in our narrow style laser handsets. The battery indicator will tell you when to change the battery. You will still have days or longer before it fails but you have the indication.

RSSI - Received Signal Strength Indicator, this is now on the front screen, so you can see if there are any issues on the RF band. When connected together on i2Net, each screen will show all receivers and their current RSSI values.

Can be network powered or use optional DC in (12-30V) or stand alone on USB power.

Lectern

USB







Stage

Control Area

Full Mobility For

Presenters - Wireless

Cue Control

True RF Diversity

- Tri-button presentation control (with tactile feedback) via wireless handset
- triple USB interface ports for direct control of up to 3 computers
- i2Net connectivity for 4 x MC3 (12 USB)
- Audible cue via headphone jack socket
- Rugged portable design
- Confidence lamp, Wired button and more to come
- USB, i2Net or optional DC input power
- Multi-colour visual cues
- Simple setup with advanced settings if needed
- Fully CE and FCC compliant

Interspace Industries

3 Year Limited Factory Warranty

Unit 7 Polaris Centre, 41 Brownfields, Welwyn Garden City, Hertfordshire, AL7 1AN, UK

call: +44 (0) 1462 600 101 email: moreinfo@interspaceind.com web: www.interspaceind.com







Specifications

Signals:

RF 434.075 MHz RF Signal type: FSK modulation

Connections

BNC for detachable aerial
Mini jack socket for audio output
USB A type keyboard connector for
keyboard programming
3 x micro B-type USB (2.0) connector
DC socket for optional power supply

Accessories included:

1 x wireless handset (option of 2 or 3 button with or without laser)3 x micro USB series A-B cables1 x Aerial

Optional 12V DC Power

Batteries for Transmitter handset

Mini Jack Headphone
Cue Tone Output

Interspace Industries. www.interspaceind.com

Required user parts:

Mini jack stereo headphones if discreet tone is required

12V DC 500mA optional power pack If using i2Net powered devices or standalone with out USB power

Dimensions and weights mm (inch):

Main Unit

DxWxH: 93 (3 7/10") x 79 (3") x 83 (3/10") (inc feet) Weight: 510g (1lb 2oz)

Transmitter

Laser handset Laser <1mW 532nm (green) DxWxH: 130 (4 1/8) x 55 (2 1/4") x 30 (1 1/4") Weight 116g (4g)

Aerial

L x Dia: 142mm (5 9/16") x 14mm (17/32") (433 MHz) Weight: 25g (1oz)