

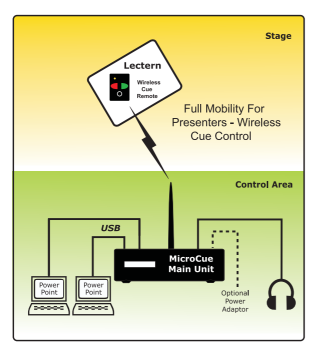
MicroCue²

MicroCue2 is the next generation of compact presentation cueing system, designed for the presenter on the move. Featuring dual USB ports for the simultaneous cueing of multiple versions of a slide presentation, MicroCue2 utilizes the renowned Interspace Industries wireless remote cueing system that provides full presenter mobility on stage. The control unit displays colour coded cues via a visual display as well as producing audible cue sounds which can be monitored via headphones if required. The lineof-sight range in an enclosed venue typically exceeds

The small, portable and ruggedly designed MicroCue2 can be set up in minutes and is powered via either of the USB connections to a computer or an external power pack (optional accessory). The presenter can signal either 'forward', 'back' or 'go to black' cues, during their presentation Using the USB interfaces they can directly control either or both of the USB ports that are connected to computers running PowerPoint or KeyNote etc, presentation software.

This provides for the simultaneous control of a main and back-up, translated or a special notes versions of the presentation that is required. The remote control cue buttons can also be programmed to control the presentation in specific ways (e.g. return to the beginning of the presentation, or jump to a specific slide number).

A new style narrow handset that includes a Green Laser is now available.



Interspace Industries

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

Unit 1A, 126 Great North Road, Hatfield, Hertfordshire AL9 5JN, UK



Professional Presentations on the Move!





- Tri-button presentation control (with tactile feedback)via wireless handset
- Dual USB interface ports for direct control of up to two computers
- Audible cue via headphone jack socket
- Rugged portable design
- Multicolour visual cues
- Simple setup
- Fully CE and FCC compliant

3 Year Limited Factory Warranty





Specifications

Signals:

RF 434.075 MHz

RF Signal type: FSK modulation

Connections

BNC for detachable aerial

Mini jack socket for audio output

PS2 style keyboard connector for

keyboard programming

2 x B-type USB (1.1) connector

DC socket for optional power supply

Accessories included:

1 x wireless handset (option of 2 or 3 button with or without laser)

2 x USB series A-B cables

1 x Aerial

Batteries for Transmitter handset

Original 1 x Mn1604 (9V) Laser 1xAA (TR) & 1xCR2 (Laser)

Required user parts:

Mini jack stereo headphones if discreet tone is required

12V DC 500mA optional power pack If using without USB

Dimensions and weights mm (inch):

DxWxH: 84 (3 3/10") x 125 (4 9/10") (inc BNC)

x 41 (1 6/10") (inc feet)

Weight: 210g (7.4oz)

Transmitter

Original handset

DxWxH: 25 (1") x 63 (2 1/2") x 93 (3 6/10")

Weight: 100g (3.5oz)

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)

