

# MasterCue V<sup>6</sup> USB

**MasterCue V<sup>6</sup>** is the latest version of our flagship MasterCue range, continuing to ensure reliable Professional Cueing for the Professional Presentation Industry. V6 has grown from the success of the V<sub>5</sub> and also incorporates our clients' valuable feedback on what they require from their systems.

Version V6 has 3 USB ports for independent control of 3 USB compliant computers be it PC, MAC, Linux etc. With intercom available in both mono and stereo headsets we have provided both 4 pin and 5 pin loop through so the tones can be heard in either the left or the right ear of the systems. A Confidence lamp is now standard following clients requests to use this on the large shows. Auto orientation is available to maintain the screen graphics whether the unit is horizontal or vertical. Wired button for full back up has always, and will continue to be, supplied to ensure full and complete back up as standard.

For easy rack fitting, the unit can also be fitted with rack mount ears.

#### Main features

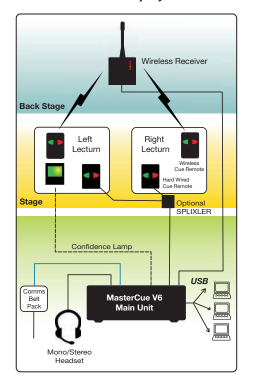
- 3 individually enabled USB ports for computer control
- Intercom loop through for mono and stereo headsets
- Confidence lamp for presenter to prove operation
- Wired button for full back up as standard
- · Auto rotate of display to ensure H or V orientation

### 2 Year Limited Factory Warranty





When a Missed Cue is Simply Not an Option!





Interspace Industries

Unit 1A, 126 Great North Road, Hatfield, Hertfordshire AL9 5JN, UK call: +44 (0) 870 770 8088, Fax: +44 (0) 870 770 8089

email: moreinfo@interspaceind.com web: www.interspaceind.com



# **Specifications**

#### Signals:

RF 434.075Mhz RF signal type FM FSK Audio out Balanced 600 Ohms 1Vp-p Variable

12V switching signal on peripherals

#### Connectors:

RF Receiver: BNC for aerial and XLR female Main unit: male XLR for RF Receiver input Female XLR for wired button input Male XLR for confidence lamp

Audio Intercom, lop through for 4 pin and 5 pin XLR,

Male and Female.

1/4" jack socket for balanced output'

3x USB series B connector for Computer control

 ${\it 1x}$  USB series A connector for keyboard programming

#### **Accessories Included:**

2x Wireless remotes (2 button)

1x RF receiver

1x Aerial

1x Hand-wired remote

3x USB series A-B cables

1x 4 pin Comms cable

1x 5 pin loop through Comms cable

1 x Mains Lead/Power cord

1x Confidence Lamp

#### Required user parts:

1/4" Stereo headphones if discreet tone is required or cable to external device (Audio Desk Recording device)

All 3 Pin XLR

#### Dimensions and weights mm (inch):

Main Unit DxWxH: 160 (6 1/4"") x 255 (10") x 93 (3 5/8") (inc feet)

Weight: 1050g (2.31lbs)

#### Transmitters

DxWxH: 100 (4") x 65 (2 1/2") x 25 (1")

Weight: 100g (3.60z)

RF Receiver

DxWxH: 90 (3 1/2") x 90 (3 1/2") x 50 (2")

Weight: 178g (6.3oz)

Wired buttons

DxWxH: 90 (3 1/2") x 60 (2 4/10th") x 33 (1 3/10th")

Weight: 166g (5.90z)

Aerial LxDia: 142mm (5 9/16") x 14mm (17/32")

(433 MHz) Weight: 25g (10z)

Power: International Power Supply 100-240VAC

1.0A Max 8W Max 47-63Hz IEC connector

## **Available Options:**

# Additional handsets

Up to 16 units of 1 or 2 button handsets can be used on V6 to each RF receiver.

# Cue4

Up to 4 Cue4 units can be attached to the Main unit to give 19 computer to control.

#### **Universal stand**

Great for Confidence stand and RF receiver.

# Splixler

To add extra wired handsets to V6 use Splixler.

# **Wired Buttons**

For when you need extra back up and safety.













