

CueEther

CueEther Sender (TX), Receiver (RX) and Wired Receiver (WR) —A 3-part Ethernet cueing system that can be used in partnership with our existing cueing products.

CueEther Sender, Receiver and Wired Receiver allow you to send and receive cueing signals over Ethernet connection.

They have been designed to allow you to incorporate Ethernet cueing into your existing MasterCue V5 and V6 systems and MicroCue3

The **Receiver** can also operate independently of the **Sender** and **Wired Receiver** when used with some of our other compliant systems, such as GlobalCue, dependant upon your cueing system set-up.

Main Features

- ✓ Simple and effective remote cueing over Ethernet
- ✓ Pre-configured for UDP broadcast
- ✓ Automatically assigned IP address by DHCP router
- ✓ Plug and play connection
- ✓ Can be used separately or working together
- ✓ Up to 4 Receivers can be used on one network using the DIP switches when used with i2Bridge
- ✓ Wired Receivers will receive all Cues.

3 Year Limited Factory Warranty

Specifications

Power

- ✓ Receiver (RX) draw power from USB connection
- ✓ Sender (TX) and Wired Receiver (WR) requires DC power via 5v USB PSU (supplied)

Dimensions mm (inch)

Sender, Receiver and Wired Receiver:

D x W x H

72mm (2.8") x 66mm (2.6") x 41mm (1.6")

Weight each

122g (4.25oz)

Note XLR cables and not included as standard.

Interspace Industries

1F Tewin Court, Tewin Road, Welwyn Garden City, Hertfordshire, AL7 1AU, UK
call: +44 (0) 1462 600 101 email: moreinfo@interspaceind.com web: www.interspaceind.com

Disclaimer: Whilst all care is taken to ensure accuracy, Interspace Industries Ltd accepts no responsibility for any errors or omissions, whether implied or otherwise interpreted. All specifications subject to change without notice.
20210129



Cueing via Ethernet made Easy!



Accessories

CueEther Sender, Receiver and Wired Receiver units are shipped with USB cables (and a USB PSU with TX and WR) but not Ethernet cables or XLR cables.

Please note you will need to supply your own Ethernet cables and have an existing router/switch/hub to use these products.

Link to GlobalCue:

<https://globalcue.live/>

More info on existing Interspace Cueing products:

<https://www.interspaceind.com/av-cueing-systems.html>

