

CDEther

CDEther A 2 part system that can be used individually, or as a pair.

CDEther allows the sending and receiving of serial data from our CDTouch and FiliBuster controllers across your local Ethernet. The Sender connects to the controller for power and data. This is then converted to a UDP broadcast where the Receivers decode and send out data ready for our non i2Net displays and compatible devices to display the time.

All devices are pre-set so this is - or should be - a plug a play system. Use your LAN connection to get the signal where you want it. As this is a Broadcast, you can have as many receivers as your network will allow.

A simple "break in" and "Break out" of your LAN from our, or 3rd party software controllers, to our displays.



Ethernet timing—on time

Main Features

- Pre-configured for UDP on port 36700
- Multiple receivers
- 3rd party software timing solutions
- Simple installation

3 Year Limited Factory Warranty

3 Year Limited Factory Warranty

Specifications

Power

Sender is power from the CDTouch or Filibuster.
Receiver is power from the external 12V power supply

Signals

Serial RS 232 In (Sender) out (Receiver)

Dimensions mm (inch)

D x W x H
76(3") x 94(3" 11/16) x 48(1" 7/8)

Weight—each

340g (12oz)

Note XLR cables and not included as standard.

Interspace Industries

Unit 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.



Accessories

CDEther is shipped without XLR or Ethernet cables, You will need to supply these to suit your installation.

The Receiver is also shipped with a standard mains power (263V - 100V) to 12V

We have been working with the wonderful people at Irisdown and Neodarque for their software versions of on screen timers. CDEther will work directly with these.

<http://www.neodarque.com/StageTimer>

<http://www.irisdown.co.uk/>

