

**CiO<sup>2</sup>**—Comms input Output. This unit, which had it's first appearance in 2006, now has a VU meter showing the signal applied. An XLR Balanced Line in, together with a PFL Stereo jack (internally summed) input, for sound desks and other monitoring feeds.

This is then mixed with your comms headset feed, so you can listen to the comms and the feed you are monitoring without swapping headsets.

A very useful tool for the audio technician.

This latest revision would not have been possible without the help of our audio professionals who require these and use them daily.



**Listen to what you need to!**

### Main Features

- ✓ Mix of external audio to your own comms headset.
- ✓ Balanced XLR or 1/4" PFL (internally summed).
- ✓ USB powered—Mains USB PSU supplied or spare port on your own device can be used.
- ✓ VU metering of input

### 3 Year Limited Factory Warranty

#### Specifications

##### Power

USB 5V 200mA

##### Signals

Balanced line level and/or headset (Desk PFL out)

##### Dimensions mm (inch)

D x W x H

110mm (4,1/4") x 140mm(5,1/2") x 53mm (2,1/8")

##### Weight each

336g (12oz)

#### Special Thanks

With thanks to Neil Mactaggart from NMP-Audio Ltd and Rick Sarson from Radio City Services Ltd.

- Without their help this would not have been delivered.

Note XLR cables are not included as standard.

#### Interspace Industries

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

call: +44 (0) 1462 600 101 email: [moreinfo@interspaceind.com](mailto:moreinfo@interspaceind.com) web: [www.interspaceind.com](http://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

Sold with a 4 pin comms loop through cable, 1/4" stereo jack to jack cable, USB cable A-B and a USB Power Supply (from AC mains).

#### Uses

Mix these with your Comms chatter—

- ⇒ Headphone out (PFL) of your audio desk.
- ⇒ Aux out of presenter to Prompt or graphics.
- ⇒ Aux Mic feed for Radio mic technician.

