

## OnPoint Through-Counter Speech Transfer System Part No. OP-6510



## **Overview**

- A powerful bidirectional "through-counter" window intercom system that helps make ticket counters, reception desks and other areas with a perspex or glazed screen more accessible.
- Allows social distancing to be maintained by making conversations easier for all people, including those wearing masks.
- Offers "full duplex" sound quality.
- Can be easily paired to a PDA103C or ML1 hearing loop amplifier allowing the audio signal to be broadcast directly to a compatible hearing aid.
- Three different 'scene' settings (noisy/standard/quiet)
- Analog output allows conversations to be optionally recorded (additional equipment required)
- DSP (Digital Signal Processing)



## **More Information**

## **Technical Specifications**

Power requirements	12V/1.5A (via plug and power interface supplied).
Indicators	Network status, intercom on, voice broadcast on, recording on.
Controls	Voice broadcast, intercom and recording buttons (recording requires additional equipment).
Product dimensions (mm)	160 L x 95 W x 40 H mm (operators' interface base), 300mm H x 10 W mm (gooseneck mic), 90mm diameter x 30mm H (end user speaker).

(PG) 2



F 01942 829867 W www.c-tec.com

T 01942 322744



E sales@c-tec.co.uk



Construction & finish Silver coloured metallic finish. Operating conditions/temperature -20ºC to +65ºC. Max. relative humidity 90% non-condensing.



**T** 01942 322744 E sales@c-tec.co.uk F 01942 829867 W www.c-tec.com

C-TEC, Challenge Way, Martland Park, Wigan, WN5 0LD United Kingdom



