



## **Configuration:**

TP-K4 TalkPerfect Speech Transfer Kit 4

## **Product Overview:**

The TalkPerfect Speech Transfer System is designed to improve communication at fixed screen security counters. The TalkPerfect Speech Transfer Kit 4 provides optional use of the POD microphone / POD speaker on both client and staff sides for aesthetic reasons. Based on proven, reliable and patented technology, the full duplex (two way) system amplifies speech for both the client and staff while minimizing background noise and actively reducing acoustic feedback.

## **Highlights:**

- Full duplex (two way) Communication
- Feedback and echo suppression built in
- Multiple microphone and speaker options
- Simple integration to CLD1 loop amplifier
- Compact design
- All connections on one panel for ease of installation
- Fully adjustable gain on both channels
- Low cost of ownership
- 5 year warranty

## Includes:

One (1) TP-DX Talkperfect Duplex Amplifier

Two (2) TP-PDM POD Microphone

Two (2) TP-PDS POD Speaker

Product Specification: TalkPerfect Speech Transfer Kit 4  Audio		
Microphone Input	Two (2) Microphone InputsSuitable for unbalanced electret capsulesDC bias voltage: 6V through 1k?Suitable source: 1k?Input impedance: 8k?Input noise level: -124dBu	
Line Output	Unbalanced phono socket for connection to CLD1 line input - cable supplied	
	Controls	
Control Port	LED output connects to combi mic speaker toindicate if system is active i.e. Mute turns LED off.PTT & Mute are active low.+12Vdc for external module supply. 100mA fused	
	Interconnections	
Staff Override	Unbalanced Line I/O using 3.5mm jack socket.Input = Tip, Output = RingInput sensitivity -10dBu with 1k? sourceOutput level max: +4dBu, typical -10dBuOutput Z: 220?	
	Power	
Nominal Voltage	12VDC, Quiescent: 170mA 2W, Maximum: 1.0A 12W	



Product Specification: TalkPerfect Speech Transfer Kit 4  Physical		
Dimensions (H x W x D)	1.75 in. (44 mm) x 7.90 in. (200 mm) x 4.33 in. (110 mm)	
Operating Temperature	-10 to +45°C, 20 to 90% humidity	
Compliance		
Standards	FCC part 15, ICES-3 (B), UL, CUL, CE marked to all relevant safety and EMC standards.	