AMPETRONIC

TalkPerfect DX Duplex Intercom

The TalkPerfect DX Speech Enhancement system is designed to improve communication at fixed screen counters. Based on proven, reliable and patented technology, the full duplex system amplifies speech for both customer and staff, minimising background noise and actively reducing acoustic feedback.

The modular design, contemporary styling and wide range of accessories means the TalkPerfect DX system is always easy to install and never looks out of place, whether it is for a retrofit or new build application. A range of microphones and loudspeakers are available for staff and client side to optimise user experience and to integrate well with the aesthetics and spatial requirements for the installation. The ampetronic TalkPerfect intercom is typically installed below counter in conjunction with a CLD1 induction loop, providing a fully integrated intercom and control module, with a host of features and accessories for integration into any environment.



Features

- Full duplex communication
- Feedback and echo suppression built in
- Staff headset option
- Multiple microphone and speaker options
- Simple integration to CLD1 loop amplifier
- Compact design
- All connections are on one panel for ease of installation
- Fully adjustable gain on both channels
- Low cost of ownership
- 5 year warranty (accessories 1 year)

Applications include

- Security reception desks
- Customer returns points
- Banks & Post Offices
- Cash counters
- Prison visitor communication desks
- Security screens
- Bureau de Change
- Police stations
- Petrol / gasoline forecourts



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Specifications	
Mic inputs	Suitable for unbalanced electret capsules
	DC bias voltage: 6V through $1k\Omega$
	Suitable source: 1kΩ
	Input impedance: 8kΩ
	Input noise level: -124dBu
Speaker O/Ps	<0.5% THD @ 1kHz with +11dBu (1W into 8Ω)
	Bandwidth: 20Hz - 10kHz.
	Min load: 4Ω, Max output level:+14dBu
Control Port	LED output connects to combi mic speaker to
	indicate if system is active i.e. Mute turns LED off.
	PTT & Mute are active low.
	+12Vdc for external module supply. 100mA fused
Staff Override	Unbalanced Line I/O using 3.5mm jack socket.
	Input = Tip, Output = Ring
	Input sensitivity -10dBu with $1k\Omega$ source
	Output level max: +4dBu, typical -10dBu
	Output Ζ: 220Ω
Line Output	Unbalanced phono socket for connection to CLD1
	line input - cable supplied.
Voltage (dc)	12Vdc, Quiescent: 170mA 2W, Maximum: 1.0A 12W
Physical	
Dimensions & weight	width 200mm, depth 110mm, height 44mm, 475g
Temperature range	-10 to +45°C, 20 to 90% humidity
Accessories	
Mic/Speakers	POD Speaker, POD Mic, Combi Unit, Glass Mount
	Microphone
Standards Compliance	
CE marked to all relevant safety and EMC standards.	