PD1900

Touch Screen Paging Microphone

PD1900 features 7" capacitive touch screen panel with 800 x 480 pixel resolutions and loaded with





Technical Specifications

Operating voltage	24V DC via EX2800 with local power adaptor
Power consumption (24V DC)	1.3 W
Zone selection	Numerical keypad with grouping, all call
Microphone	Gooseneck condenser capsule, cardioid
Output impedance	600 Ohm
Output level	1.2 V balanced line out (+4 dBU)
Output controls	Chime and mic volume
Data connections	RS485; 19.2 kbps
Cabling to decoder	2 pair screen: 22 AWG / Cat5e
Recommend operating distance	300 m, subjected to cable size
Compatible interface device	MxP2288, TD6240, TD6080, TD6400, iPX5155
Chime	Programmable 4 tone Up / Down
Indicators	Zone, power, audio, data, gooseneck mic ring LED
Displays / panel	7" capacitive touch screen, 800 x 480 pixels
Frequency response	100 - 12 KHz 2 1 KHz +/- 3dB
S/N ratio	>65 dB @ 1KHz
Gooseneck mic length	370 mm
Dimensions (W x H x D)	230 x 192 x 65 mm (excluding mic)
Weight	0.95 kg







Packing Information

Carton size : 525 (L) x 270 (W) x 85 (H) mm Gross weight : 2.10 kg (adaptor included)

1 unit per carton