



PD1900 features 7" capacitive touch screen panel with 800 x 480 pixel resolutions and loaded with multiple attractive user interfaces, providing contemporary outlooks with easy of use.

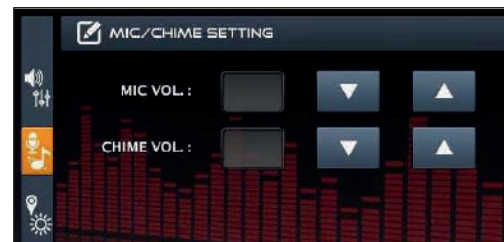
It is compatible with all zone decoders and matrix controller MxP2288. Settings such as volume, priority, device naming and chime are all performed at the user friendly UI.

- 7" capacitive colour **touch screen** panel
- **Zone grouping**
- Built in programmable **chime setting**
- **Device naming**



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 \pm 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

