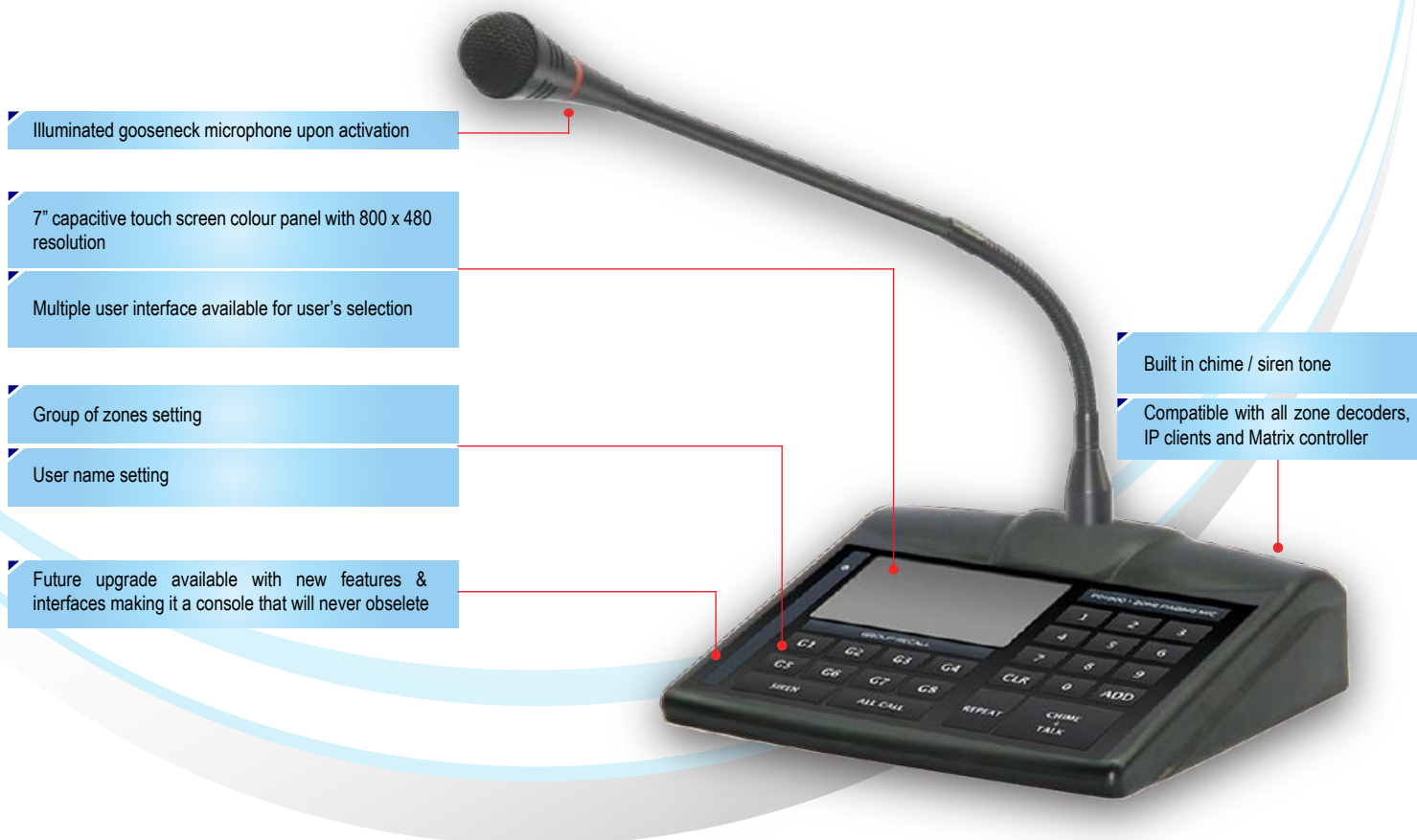


PD1900 features a 7" capacitive type touch screen panel with 800x480 pixel resolution, providing contemporary outlook with ease of operation.

It is compatible with all zone decoders, IP paging clients and MxP2288 matrix controllers, with built in chime, volume controls and other hosts of features that would be made available from time to time. Integrate it to your PA system, and definitely it would bring up a class above from the rest.



Illuminated gooseneck microphone upon activation

7" capacitive touch screen colour panel with 800 x 480 resolution

Multiple user interface available for user's selection

Group of zones setting

User name setting

Future upgrade available with new features & interfaces making it a console that will never obsolete

Built in chime / siren tone

Compatible with all zone decoders, IP clients and Matrix controller



Various Interface for settings.

Technical Specifications

Operating voltage	24V DC via EX2800 with local power adaptor
Power consumption	1.3W
Zone selection	Numerical keypad with Group, All Call
Switching selection	Capacitive touch screen
Microphone	Gooseneck condenser capsule ; unidirectional
Output impedance	600 Ohm
Output level	1.2V balanced line output
Output controls	Chime, mic volume
Data connections	RS485; 19.2 kbps
Cabling to decoder	2 pair screen; 22 AWG / Cat 5e
Recommended operating distance	500m subjected to cable size
Compatible interfacing device	MxP2288, TD6240, TD6080, TD6400
Chime	4 tone up and 4 tone down
Indicators	Zone, power, audio, data, gooseneck ring LED
Displays	LCD display; white back illumination
Frequency response	100 - 12 kHz @ 1KHz +/- 3 dB
S / N ratio	>65 dB @ 1 KHz
Gooseneck mic length	370 mm
Dimension (W x H x D)	230 x 192 x 65 mm (Excluding Mic)
Weight	0.95 kg

Packing information

Qty per carton : 1 unit
 L x W x H : 525 x 270 x 85 mm
 Weight : 2.10 kg (Incl adaptor)