



MCA-XN series are desktop microphones designed for professional PA system installations which meet the Standard **UNE-EN 60849**.

Microphones include Ethernet control.

The equipment allow launch messages in multiarea mode up to 8 different areas. They incorporate a text display to show the system or equipmen state. It has a system fail indicator with sound to advice any system failure.

The MCA-XN microphone detect automatically the LDA Auxiliar system mode.

Features:

- High performance microphone capsule earmarked to pick up voice specially.
- Light signals and state display of microphone and auxiliary system.
- Integrity check for emergency system that meets the Standard UNE-EN 60849.
- Controlled by Ethernet interface communications.
- Indicator of busy area, conceded Word (integrated into the switch), busy auxiliary system, server disconnected, system fail...
- Supply by local source.

TECHNICAL SPECIFICATIONS:	
Supply	5Vdc , 500mA.
Frequency response	200- 15000 Hz (+/-2dB).
Output audio	750mV 600 Ω balanced.
Signal/noise ratio	100 dB (A weighted)
Sensitivity	-70 dB. at 1KHz
Direccional axis	Axial with hipercardioid polar diagram response.
Kind of transducer	Dinamic with moving coil.
Dimensions without flexible lamo	131 x 60 x 173 mm (Width x high x long)
Flexible lamp long	250mm
Consumption	2,5W