

SoundLAN-PoE.12CM and SoundLAN-PoE.CM Technical Data Sheet

- **SoundLAN-E.CM**

Console Over IP in desktop version with gooseneck microphone on the front panel, a button with PTT function and a docking button for the permanent enablement of the microphone. The power supply can be in POE or 24 Vdc DC

- **SoundLAN-E.12CM**

Console Over IP in desktop version with gooseneck microphone on the front panel, a 12-button keypad for preselecting sound diffusion zones, an additional button for preselecting the general call, a button with PTT function and finally a button for the permanent enablement of the microphone. Power supply can be in POE or 24 Vdc.



Technical Data

Microphone	Electric Goose Neck
Audio coding	Speex
Data Bandwidth	50Kbit/sec
Ethernet Connection	RJ Connector with POE
Protocol	Peer-To-Peer: UDP/IP
Announcements BTT Button	Yes
Announcements PTT button	Yes
Zone selection buttons	12 (only for Soundlan-PoE12CM)
Power Consumption	1.5w
Powering	PoE or 24Vdc



E A Combs Limited, Quantum House, London, E18 1BX

Sales Telephone: 0208 530 4216

www.eacombs.com