

The MCA-8K is an extension unit for the digital paging microphone MCA-8tn. It adds 8 extra software programmable buttons that can be assigned to different zones.

Ideal form multi-zone PA/VA systems that fulfill the EN 60849 standard for voice alarm/voice evacuation applications like the systems SONORA or NEO.

It can be controlled and supervised through an Ethernet network with the LDA Software SIME.

It has an iron chassis to provide a superior stability and protection against damages. All buttons are designed for an intensive use and the main talk-button is made of stainless steel. Includes a "call-all" central button.



### MCA-8K features:

- 8 software programmable buttons + "call-all" button.
- It can be controlled through Ethernet network.
- LED indicator and display of the microphone and auxiliary system states.
- Supply by local source.
- Integration with EN 60849 PA/VA systems like SONORA or NEO.
- Monitorization and configuration with the LDA SIME software.

### Technical Specifications:

Model	LDAMCA8KS01
Power supply	5Vdc , 500mA.
Dimensions without flexible lamo	131 x 60 x 173 mm (width x high x long)
Consumption	2,5W