

### **eMPAGE**

PAGING STATIONS

Digital Paging Station



#### **PRODUCT OVERVIEW**

eMPAGE is a desktop paging station compatible with ECLER eMIMO1616 digital audio matrix. With its buttons, LED indicators, electronic ink technology zone name display and gooseneck microphone, it is possible to select the destination zones for voice messages, find out if these zones are already controlled elsewhere, capture the voice message and send it in real time to the destination zones.

### **KEY FEATURES**

- 20 mechanical keys with integrated LED status indicator (paging zone selection management)
- 1 mechanical key with adjacent LED indicator (message activation, PAGE key)
- Electronic ink display (shows paging zone names)
- Gooseneck microphone, with standard XLR connector
- Management of up to 16 paging zones
- RJ45 connector for single CAT5 or higher cabling (point-to-point), including power, audio output signal (picked up by the microphone) and digital control bus between the eMIMO1616 unit and the eMPAGE station
- Connector for backup power supply (optional)
- Two eMPAGE units, with different or equal priority levels, can work simultaneously on the same eMIMO1616 matrix
- Programming of paging station(s) functionality from the web application embedded in the eMIMO1616 matrix: enabled paging zones, chime melodies, priorities, programmable keys, etc

#### **APPLICATIONS**

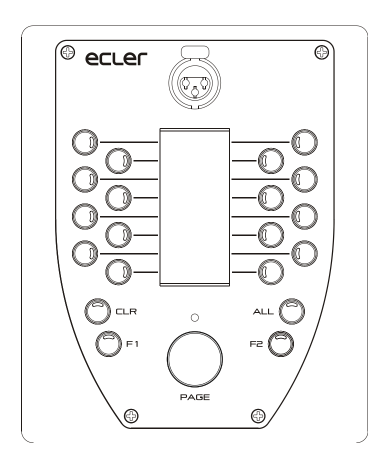
• Paging, voice messages

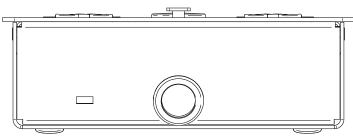
### **ACCESSORIES AND COMPATIBLE PRODUCTS**

• eMIMO1616



## **MECHANICAL DIAGRAMS**





## TECHNICAL DATA

| Analogue characteristics      |  |
|-------------------------------|--|
| Microphone type               | Removable gooseneck condenser microphone (eMCN1)           |
| Polar pattern                 | Unidirectional   |
| Microphone frequency response | 50Hz – 18KHz (-10dB)                                       |
| Phantom Voltage               | 48VDC, always ON   |
|                               | -5dBV @ 94dB SPL with ADJ MAX                              |
| Output level with eMCN1 Mic   | -10dBV @ 94dB SPL with ADJ MID                             |
|                               | -20dBV @ 94dB SPL with ADJ MIN                             |
| Digital characteristics       |  |
| Number of paging zones        | 16   |
| Additional control keys       | F1, F2, All, Clear   |
| Indicators                    | Green LED on All and Clear keys, Bicolor LED on other keys |
| Display                       | Active Matrix Electrophoretic Display - 296x128 Pixels     |
| Communication Standard        | RS485 and CAN, internally selectable by JUMPER             |

# **ECLER TECHNICAL DATA SHEET**



| Supply characteristics        |                                    |
|-------------------------------|------------------------------------|
| Nominal power supply          | From RJ45 remote input: 12VDC      |
|                               | From External Input: 24VDC         |
| Minimum external power supply | From RJ45 remote input: 9,5V       |
|                               | From External Input: 9,5VDC        |
| Maximum power consumption     | From RJ45 remote input: 180mA      |
|                               | From External Input: 180mA         |
| Miscellaneous                 |                                    |
| Connector                     | RJ45 remote port                   |
| Dimensions (WxHxD)            | 150x50x180mm (microphone excluded) |
| Weight                        | 900g.                              |
| Included accessories          | Windscreen for Microphone          |