



## IP mixer amplifier 500 W 8 zones with 100 V output

### GGM IPAP8500



The multi-zone IP mixer amplifiers allow up to 8 100 V lines to be connected to the same product. They are of 19 inch format and integrate a 3.4 inch LCD screen showing current local tasks. An industrial quality processor gives great stability, availability and rapidity when starting up and when operating. This product is integrated into the IT network. It integrates a network module compatible with TCP/IP, UDP, IGMP protocols and supplies CD type sound quality (16 bit stereo). It has a loud speaker constant voltage output, 100 V as well as an EMC priority input, an AUX input/output and a MIC input. With the management software, it is possible for each of the zones (together or separately), to call them, affect planned tasks to them or to send messages (diffusion, alarm, messages).

#### Product features

- Number of areas : 8
- Operating temperature : From 5°C to 40°C
- Supply voltage : 220 vac
- Network interface : RJ45 100 Mbps
- Audio format : MP3
- Protocols : TCP/IP, UDP, IGMP (multicast)

#### Article features

- Auxiliary output : Yes
- Power Consumption : Max 750w
- Emc input : Yes
- Speaker output : 100v constant voltage
- Mounting style : 2u rackmount
- Microphone input : Yes
- Total power (w) : 500
- Weight (kg) : 18

#### ETIM 10 features

- Model : Mixing amplifier
- Freestanding : Yes
- Rack-assembly possible : Yes
- 100 V amplifier : Yes
- Music power at 100 V : 500 W
- Inputs with priority switching : Yes
- Number of analogue inputs : 2
- Number of analogue outputs : 1
- Number of loudspeaker outputs : 8
- Number of RCA audio sockets : 6



- Number of supported paging zones : 8
- Number of microphone inputs : 1
- With display : Yes
- With VU meter : No
- With remote control : Yes
- Operation by app : Yes
- Handling with software : Yes
- With backup battery : No
- Number of Ethernet connections : 1
- Colour : Black
- Material : Metal
- Width : 484 mm
- Height : 132 mm
- Depth : 359 mm