

PREZONE1

Stereo pre-amplifier/mixer with 2 stereo volume zones



The Apart PREZONE1, a multi-functional stereo preamplifier that allows you to independently control the volume in 2 stereo zones. It gives you the possibility to mix the 2 microphone levels easily with one of the 4 music sources. The innovative and extremely intuitive design of the front panel will instantly indicate how to operate the progressive PREZONE1. The logical rear panel will give every installer an instant understanding on how to install the unit. It's easy to distinguish the PREZONE1 from its competitors. Its higher signal to noise ratio, ease-of-use, logical design and versatile installer features makes it suitable for almost every professional audio application.

TECHNICAL SPECIFICATIONS

| 19" (483 mm wide) rack mounting | γes | height- rack units (1U=44 mm) in U | 2 |
|------------------------------------|---------------|---------------------------------------|------|
| depth (build in) in mm | 290 | depth (incl front) in mm | 305 |
| power supply | 100 - 240 VAC | power consumption (max) in | 30 |
| zone outputs | 2 stereo | watts | |
| signal to noise level SNR (dB) | >97 | SPDIF output | no |
| crosstalk (dB) | >70 | total harmonic distortion THD (%) | <0.2 |
| MIC level control | yes | music level control | yes |
| source selection per zone | no | VCA level control | no |
| inputs with Phantom power | 2 | MIC inputs balanced | 2 |
| noise gate on MIC | no | Phantom power voltage in volts | 48 |
| selectable output dynamics | no | selectable input dynamics | no |
| line input SPDIF | no | line input unbalanced | 4 |
| RS232 (serial communication port) | no | tone control | yes |
| VOX mute | yes | priority input contact | yes |
| | | maximum qty paging Mics | 0 |
| emergency input | yes | priority levels | 3 |
| frequency response (in Hz) | 20 - 25 k | applicable in 100V | yes |
| applicable low impedance | yes | Net weight product (kg) | 3.65 |



MORE PICTURES







ACCESSORIES





MICPAT-D All call dynamic paging microphone

D-ALINP Active local input panel Decora style



ALINP Active local input panel