

AIP-3010



IP audio receiver with line output. Audio reception through the local area network (LAN).

Manages background music, programmed and instant messages, alarms and voice messages using the software included. It has 4 level inputs and 4 output relays for event activation and external device control. Automatic network parameter setting.

The perfect solution for large shopping centres, schools, office blocks etc.

CHARACTERISTICS	<p>IP audio receiver. For audio reception through streaming using multicast through a local area network (LAN). Selection of the audio channel and setting through the front keypad and remotely through a PC. General use separate inputs and outputs. Remote upgrading using software for PC, or locally using SD or USB.</p>
INPUTS	<p>1 x 10/100 base T ethernet, RJ-45 4 separate programmable inputs for events activation through contact closure: message playback, alarms, switching on devices, etc., euroblock 1 USB port and SD card reader for software upgrading</p>
OUTPUTS	<p>1 auxiliary, 2 x RCA 1 V 4 separate programmable outputs for opening and closing contacts, euroblock</p>
POWER SUPPLY	100-240V AC, 16 W
DIMENSIONS	337 x 44.5 x 240 mm depth. 1 U 19" rack
WEIGHT	2.5 kg
ACCESSORIES	Mounts for 19" rack assembly
SOFTWARE	<p>Software for PC with automatic detection of the AIP series devices connected to the local area network Audio channel creation Remote selection of the audio channel in each receiver Remote adjustment of the configuration parameters Scheduled and real-time messages Firmware upgrading</p>

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