

AIP-STREAMER

AUDIO OVER IP TRANSMITTER





Enables audio transmission via streaming over a local area network

General purpose input

PC software with automatic device detection

ESPECIALLY RECOMMENDED IN:



All sectors

DESCRIPTION

AIP-STREAMER is an IP audio transmitter, which allows audio transmission over the local area network (LAN). Converts analogue audio from external equipment into audio streams for distribution to the AIP system. Incorporates 1 input for triggering events by contact closure or opening.

AIP is a 100% scalable solution, with no limit to the number of AIP devices and channels, auto-discovery service when connected to the network and intuitive configuration and control software (AIP-Go).

Perfect for public address and background sound installations for restaurants, schools, cafeterias, supermarkets, shopping centres, etc.

TECHNICAL CHARACTERISTICS



FONESTAR

+ Info: https://fonestar.com/AIP-STREAMER

Poligono Trascueto. 39600 Revilla de Camargo. Cantabria (España)



DATA SHEET

FEATURES	IP audio transmitter. Enables multicast audio streaming transmission over a local area network (LAN). General purpose input. Remote update via PC software or locally via USB.
INPUTS	l stereo aux, 2 x RCA l V l programmable isolated input for event activation by contact closure, euroblock USB port for software update
OUTPUTS	1 ethernet 10/100 Base T, RJ-45
POWER SUPPLY	100-240 V AC, 10 W
DIMENSIONS	330 x 45 x 197 mm depth. 1 U 19" rack
WEIGHT	1.6 kg
ACCESSORIES	19" rack mount brackets
SOFTWARE	PC software with automatic detection of AIP series equipment connected in the LAN Creation of audio channels for distribution. Remote selection of the audio channel in each player. Remote adjustment of the configuration parameters. Background music, instant and scheduled messages, events and voice. Firmware update

FONESTAR Poligono Trascueto. 3960

+ Info:

Poligono Trascueto. 39600 Revilla de Camargo. Cantabria (España)

(+34) 942 254 555 | export@fonestar.es | www.fonestar.com