

TA-4100

IP matrix module IP matrix module

Made in
France



- Full IP (audio + supervision)
- Low latency – 48 kHz
- Great flexibility and evolution
- Multicast management of audio channels

TA-4100 matrix module enables to get a public address system through IP network. Four configurable flows (input and/or output) can be managed. It is also featured with 2 GPI and 2 GPO.

TA-4100 is based on BIP (Bouyer IP) technology which ensures audio signal integrity without compression distortion and which guarantees transmission.

This is the solution for your large-scale applications requiring high quality broadcasting and architectural evolution, whether for public address or voice alarm.

Features

Inputs	0 to 4
Outputs	0 to 4
Bandwidth	20 Hz – 20 kHz
GPI / GPO	2 + 2
Protocols	RTP SIP
Supported audio codecs	G711 PCM SPEEX OPUS MP3
Ethernet	10/100 Base T(X)
Dimensions	155 x 135 x 50 mm
Material	Aluminium
Weight	0,75 kg

Applications

Public address system



Voice Alarm



- Airport terminals
- Railway stations
- Industries
- Education buildings
- Health buildings
- Supermarkets
- Entertainment rooms

Non contractual photo

