

Acutron Electroacústica Lda.

COMMUNICATOR-IP

Digital Audio Intercom System



Acutron



digital audio

DESCRIPTION

The **COMMUNICATOR-IP** digital audio intercom system is a flexible point-to-multipoint intercom system, aimed for public information system use. It will typically allow a Central station to communicate with multiple sites which distance to the Central may range to thousands of kilometers. Its information-point attractive and ergonomic design will fit any environment.

APPLICATIONS

- Airports
- Railways
- Bus terminals
- Tunnels
- General information point systems

FEATURES

- Full-digital transmission using IP.
- Withstands very high external interference levels
- Unlimited number of intercoms can coexist on a large installation.
- Anti-vandal button and simple operation: The user calls using the button, the Central attends the call and drops it whenever done.
- DSP-based
- Variable bandwidth, depending on used algorithm
- Automatic signal limitation and background noise level compensation

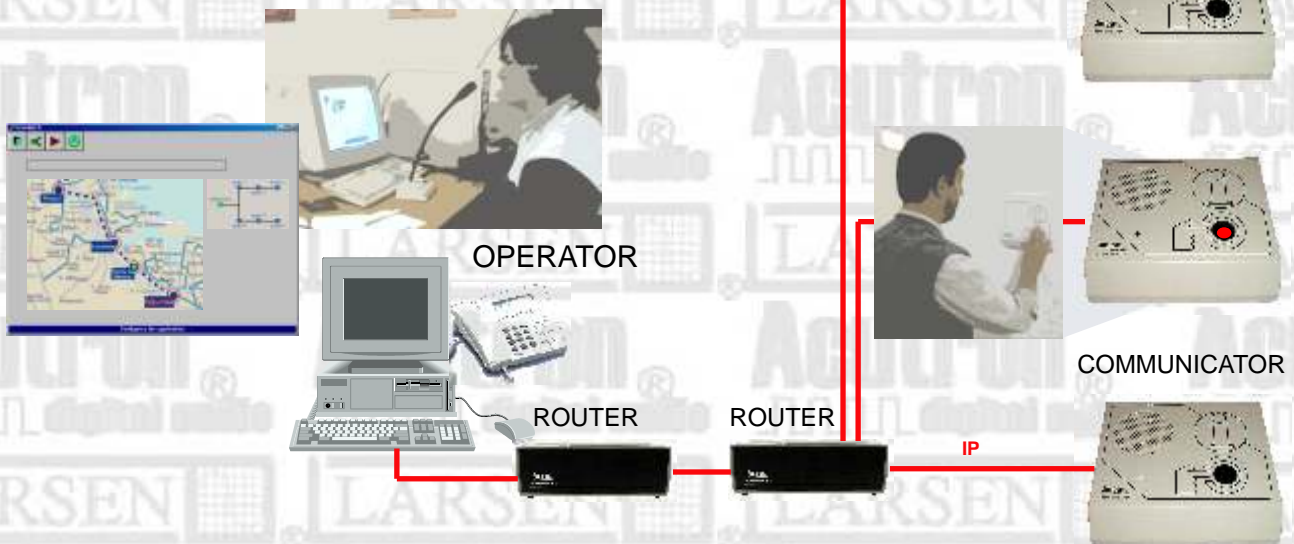
- Half or full duplex.
- Communication with a software Central based on a PC or a simple intercom.

SPECIFICATIONS

Bandwidth	4-22kHz
Compression	algorithm-dependant
Transmission rate	algorithm-dependant
Protocol	TCP, RTP, UDP
Algorithm	G.711, MP3
Programming interface	IP, HTTP
Address	Manual/Automatic
Output power	2WRMS/100dBA(10cm)
Noise compensation	85dB(A) maximum
Installation	standard Ethernet
Physical	230x230x50mm
Weight	1Kg
Power	230V@9VA
Operating temperature	0-40°C
IP	31 (IEC529)

COMMUNICATOR-IP v1.02 2007-04-12
Specifications may change without prior notice
Copyright © by Acutron 2005-2007 all rights reserved.
Acutron® is a trademark of Acutron Electroacustica Lda.

CENTRAL



DISTRIBUTOR

ABC-Abrunheira Business Center
Edifícios 10-11 R. das Maçarocas
Abrunheira 2710-056 Sintra
Tel +351 219152040
Fax +351219154079
web: www.acutron.net
mail: info@acutron.net

