

2N® NetSpeaker IP Audio System



2N® NetSpeaker is an audio broadcasting system via the IP network. It can replace the classic wire broadcasting systems but also provides a number of useful functions for a wide range of clients.

Its main advantage is high application flexibility and thus the ability to send audio from any place to any destination. The system is user-friendly and easily extendable.

Benefits:

From Operator's Point of View:

- · Distribution of audio stream in LAN or WAN from PC
- Unlimited number of zones
- The same high audio quality in whole network
- Using the existing LAN infrastructure
- Remote configuration and administration
- Event scheduler
- Intuitive use

From User's Point of View:

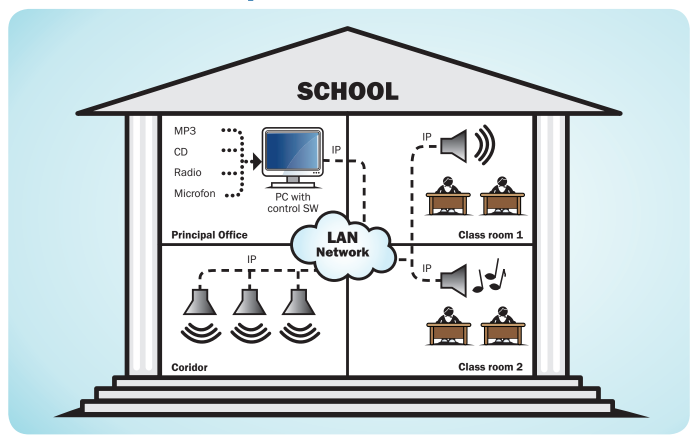
- · Simple remote control
- · Broadcast from your office

Features:

- Streaming via LAN and Internet
- Unlimited count of stream sources and recipients in the system
- Sorting of 2N[®] NetSpeaker units into autonomously controlled groups
- High flexibility
- · Audio playback from a file/external source
- · Audio input mixing option
- PoE supply
- Playlist creating option



How does 2N® NetSpeaker work?



Target Groups:

- Schools
- Hospitals
- Public institutions
- Office buildings
- Shopping centres
- Railway and bus stations
- Airports
- Hotels
- Production halls
- Military areas
- Cafés



Technical specifications:

Interfaces	Audio parameters
10/100Base-TX Ethernet (RJ45)	2x8W (STEREO) or 1x16W (MONO) pure RMS output
Integrated loudspeaker power amplifier	4 - 16 Ohm loudspeaker support
Line-out 3.5" stereo jack	20Hz - 20kHz (+/- 0.5dB) frequency range
MicroSD card slot for offline playback	Up to 48kHz/16bit streaming
Digital input and output	
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Power supply	Configuration
12V/2A (adaptor) or PoE 802.3af	Two configurable user buttons
	IR remote control for volume and channel setting
	Configuration and streaming tools for Microsoft Windows