

## 2N<sup>®</sup> NetStreamer Clever Audio Signal Converter





#### Use:

- Hotels, restaurants and coffee shopsShopping centres, retails chains and
- supermarkets
- Wellness and fitness centres
  Railway stations and waiting rooms
- Sports, cultural and other public
- spaces
- Office spaces

# **Connect a traditional audio source to the world of IP**

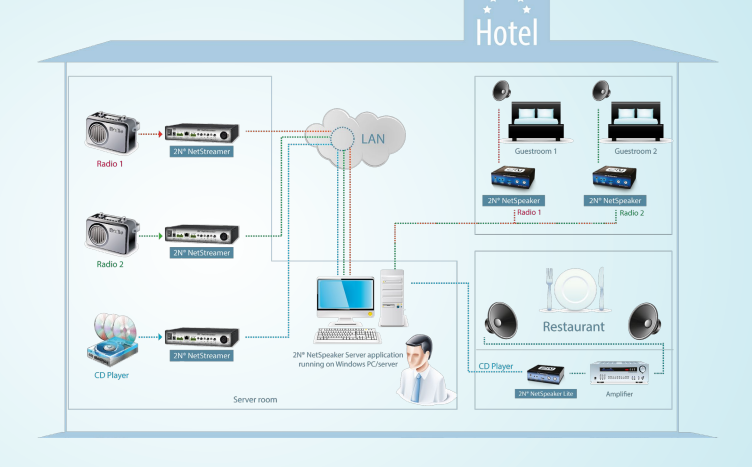
Despite the gradual modernisation of audio systems to IP technology, customers are still encountering the need to connect an IP audio system to a traditional music source such as FM radio stations, CD players or a microphone. So that you can modernise your IP audio system while maintaining current audio signal sources, we have developed a clever IP device, the 2N<sup>®</sup> NetStreamer, which can transfer traditional audio sources to IP form and then ensure audio distribution over an IP network to various destinations.

The  $2N^{\circ}$  NetStreamer is an ideal solution, especially in cases where the customer is changing over, for example, from an "out-dated" 100V public address centre to a modern IP audio system, but there is a problem with the connection of current audio sources. The audio signal is sent over an IP network directly to the  $2N^{\circ}$  NetSpeaker Server application, which then distributes audio to pre-set destinations (e.g. a  $2N^{\circ}$  NetSpeaker IP audio system with a speaker, IP intercom, Cisco telephone, etc.) and plays different message content at each of these destinations.

#### Why choose the 2N® NetStreamer?

- Use of analogue music sources with a modern IP audio solution
- Ability to use more than one audio signal source
- Central management
- Use of current LAN/WAN network
  - Simple and fast installation
- Easy and comfortable operation

### **Example of connection**



#### **Technical Parameters**

Interfaces		Power supply
Logic inputs	2, galvanically isolated, sensitive to contact	12 to 32V, max. 1A
	or current from 5 to 48V	PoE in accordance with 802.3af standard
Relay output	1, galvanically isolated, NO and NC contact,	
	load of max. 48V, 1A	Audio stream
Headphone output	3.5mm jack, stereo, output of 2 x 30mW,	PCM, 44 100KHz, 16bit, Stereo (1 650 kbps)
	min. impedance of 160hm, DR 101dB,	
	THD+N-85dB	Dimensions
Main microphone input	symmetrical, XLR, integrated phantom	220 x 45 x 140mm
	power supply 24V, DR 88dB, THD+N -82dB	220 X 45 X 14011111
Microphone input for headset	<ol><li>3.5mm jack, integrated power supply for</li></ol>	
	electret microphones, DR 84dB,	Operating temperature
	THD+N-78dB	0 - 40°C
Line input	3.5mm jack, symmetrical mono or	
	asymmetrical stereo, DR 93dB,	Operating humidity
	THD+N-82dB	10-95% (non-condensing)



