

2N[®] NetStreamer Clever Audio Signal Converter





Use:

- Hotels, restaurants and coffee shops Shopping 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[®] NetStreamer, which can transfer traditional audio sources to IP form and then ensure audio distribution over an IP network to various destinations.

The $2N^{\otimes}$ 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 $2N^{\otimes}$ NetSpeaker Server application, which then distributes audio to pre-set destinations (e.g. a $2N^{\otimes}$ 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
	or current from 5 to 48V		PoE
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, min. impedance of 160hm, DR 101dB,	Auto Stream	PCM
Main minun hana innut	THD+N -85dB	Dimensions	
Main microphone input	symmetrical, XLR, integrated phantom power supply 24V, DR 88dB, THD+N -82dB		220
Microphone input for headset	3.5mm jack, integrated power supply for		
	electret microphones, DR 84dB,	Operating temperatur	е
	THD+N-78dB		0 - 4
Line input	3.5mm jack, symmetrical mono or		
	asymmetrical stereo, DR 93dB,	Operating humidity	
	THD+N-82dB		10-9

Power supply		
	12 to 32V, max. 1A	
	PoE in accordance with 802.3af standard	
Audio stream		
	PCM, 44 100KHz, 16bit, Stereo (1 650 kbps)	
Dimensions		
	220 x 45 x 140mm	
Operating temperature		
	0-40°C	
Operating humidity		
	10-95% (non-condensing)	

* not supported yet



