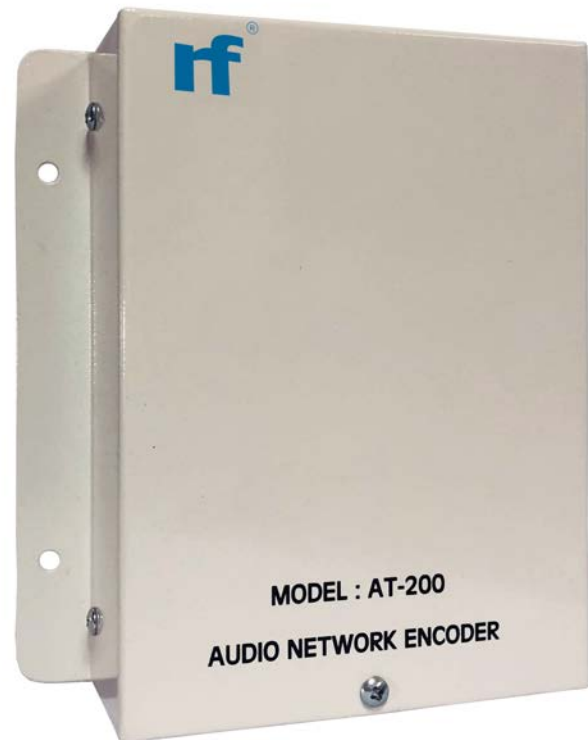


*A device for  
transmitting high  
quality digital  
audio on the  
TCP / IP Protocol.  
To use the audio  
to the desired  
locations.*



## TECHNICAL FEATURE

Encoded audio Analog to Digital

High-quality audio to 320 kbps

Signaling on TCP/IP

Check the operation of LED

Stereo audio quality

Very easy to use

High performance

Supports deployment , wired and wireless

Supports control via web browser

## Applications for

Government

Restaurant

University

Museum

Hospital

Factory

Temple

School

Resort

Store

Hotel

## Technical Specifications

System	Microcontroller for embedded applications 512 kB of flash memory
Encoder Formats	MP3,WAV,PCM,Ogg Vorbis
Audio Sample Rate	16,44.1 kHz (48,96,128,192,256,320 kbps)
Communication network	TCP,UDP
Zone Control	N/A
	N/A
Audio Status	N/A
Amplifier Status	N/A
LAN Status	1 LED
Audio Level Status	3 LED 3 Level (-20dB,-6dB,0dB)
Buffer Level Status	N/A
Streaming Control	N/A
Stream Status	N/A
Reset	N/A
Power Amplifier Output	N/A
Speaker Impedance	N/A
Cooling Fan	N/A
User Interface	Browser(http:) to Control and Configuration
Audio Input	2 RCA (Left+Right),Headphone (3.5mm Jack)
LAN1 Connector	RJ45,10/100 Mbit Ethernet
I/O Connector	N/A
RS-232	N/A
AC Power Requirements	12 Vdc (Adapter Power)
AC Status	N/A
AC Fuse	N/A
Protection Circuit Breaker	N/A
Operating Temperature	0 - 60 C
Dimensions	15.4 cm H x 11 cm W x 4.2 cm D
Rack Panel	N/A
Weight	0.8 kg
Solar cell Power	N/A
Internet and Cellular Network	N/A