

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



TECHNICAL FEATURE

Decoded audio Digital to Analog

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

Technical Specifications	
System	Microcontroller for embedded applications
	512 kB of flash memory
Decoder Formats	MP3,WAV,PCM,Ogg Vorbis
Audio Sample Rate	16,44.1 kHz
Communication network	TCP,UDP
Zone Control	N/A
	ALL Zone by Browser
Audio Status	1 LED, (Mute)
Amplifier Status	1 LED, (PA)
LAN Status	N/A
Audio Level Status	N/A
	N/A
Buffer Level Status	4 LED Level (10%,30%,50%,70%)
Streaming Control	N/A
Stream Status	N/A
Reset	N/A
Power Amplifier Output	1 Watt
Speaker Impedance	60 Ohm
Cooling Fan	N/A
User Interface	Browser(http:) to Control and Configuration
Audio Output	2 RCA (Left+Right), Headphone (3.5mm Jack)
LAN 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