

MODEL NO: NTU-100

NAME: Internet Radio Player

CATEGORY: Source/tuner-receivers/tuners



SUMMARY

The NTU-100 Internet Radio Player is a combination Internet radio and audio media streaming device that brings all the audio content of the Internet from your broadband connection directly to your audio System. With it users can listen to 13,000+ radio stations from more than 150 countries, Free.

OVERVIEW

The NTU-100 Internet Radio Player is a combination Internet radio and audio media streaming device that brings all the audio content of the Internet from your broadband connection directly to your audio System. With it users can listen to 13,000+ radio stations from more than 150 countries, Free.

The Tuner provides not only standard RCA connections to your audio systems but also two 600 OHMS balanced out connections on euroblock for the highest audio quality experience. as well as both Wi-Fi and an Ethernet connection to your home broadband router. Setup and configuration is simple using the built-in web-browser control panel. A weekly timer can schedule the broadcasting of the desired station at any time.

Add Internet Radio to Your Home Theater

You can integrate Internet Radio to any audio systems. This is the perfect solution for enjoying a virtually unlimited amount of free music, talk, and more. Don't be limited to what you can tune in from your old AM/FM analog radio anymore. Ideal for where standard radio waves are not available.

Access 13,000+ Radio Stations Worldwide

Once the NTU-100 internet radio player is connected to the Internet you will have access to 13,000+ live streaming Internet radio stations from around the globe at your fingertips. This includes any genre you can think of, from music to talk, sports, and local news from over 150 countries.

FEATURE

- Receive and Play streamed media from internet radio
- Front LCD to identify the channel selection
- AC or DC24V operation



- Reset button for factory default setting
- Euro and RCA audio connections
- Setting a internet radio station and scheduled program through web-browsing interface
- 20 preset stations (built-in), 20 preset stations (user defined)
- Web browser Control panel for configuration, maintenance and security

REAR PANEL



1. AC

- 2. Remote Control (GPI trigger for control from ECS-6216P, ECS-6216MS)
- 3. EURO TERMINAL Stereo Balanced Audio
- 4. RCA Stereo

Unbalanced Audio

- 5. SERVICE PORT
- 6. Network Ethernet port
- 7. RESET SW

SPECIFICATION

Broadcasting Reception	Network (TCP/IP), RJ-45 connector
Frequency Response	20Hz ~ 20KHz(0 dBu ± 3dB)
T.H.D	More than 0.5% (at 0dBu output 20KHz LPF)
S/N	RCA Output : More than 75dB(20KHz LPF, A-WTD) EURO Output : More than 75dB(20KHz LPF, A-WTD)
Output level	0 dBu ± 3dB
Operating Temperature	0℃~+40℃
Power Source	AC 220V, 60Hz
Power Consumption	5.6W
Weight (Set)	3.3Kg
Dimensions (Set)	482(W) x 44(H) x 280(D)mm



APPLICATION

The NTU-100 is great in applications where conventional radio reception is not available. It can also be used in combination with the AOE-212N to create a personalized corporate radio. The NTU-100 is also compatible with streaming subscription radio providers.

Our technology can be found in schools, hospitals, malls, campus, transportation, correctional facilities and a variety of commercial and industrial applications.

- Education facilities (Elementary / high school / College /University / Training Institute, etc)
- Commercial establishments (Department stores, Shopping centers, multiplex cinemas, hospitals, etc.)
- Public facilities (Government offices, transportation, stations, terminal, exhibition hall, factory, resorts, etc.)

RELATED PRODUCTS

- PA-4000A
- PA-6000A

ACCESSORIES

• (None)

SOLUTION CATEGORY (for website)

Solution: Professional Sound

Solutions: Commercial Audio

Solution: A/V and Multimedia

Streams:

http://www.npr.org

