

• NTU-100: Internet Radio Player

The new **InterM NTU-100** is a professional Internet Radio Player and audio streaming device which allows for a huge range of audio content to be integrated into AV and PA systems for the almost limitless range of internet radio stations available from around the world.

The **NTU-100 Internet Radio Player** uses a standard broadband connection to access online radio content and is designed in a 19" format for inclusion in professional public address and audio visual rack systems. The Internet Tuner also provides standard RCA connections for audio system linking.

Set-up and programming of your Internet Radio system is fast and simple using a built-in, browser-based interface and a weekly timer can schedule the broadcasting of chosen stations/programmes at any time.

This new device is a fantastic advancement from the analogue tuner options previously available for rackbuilds. No more limitations in signal strength or music/content choice with the number of stations being seemingly limitless! Internet radio streaming offers a huge selection of media including every genre of music, talk, sports and local, national – even international news.

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

- **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.

Features:

- Receive and play streamed media from internet radio stations
- Almost limitless number of media choices (currently estimates in excess of 40,000 different stations available worldwide)
- 40 preset stations (built-in), 20 additional preset stations (user defined)
- Front LCD identifies channel selection
- Internet radio station and program scheduling via web interface
- 19" rack mounting for integration as part of a full-scale PA / AV rack installation
- Standard broadband connection
- Control of internet radio playback, stop, reset, etc via web interface
- Integration of third party switching equipment via dry contact closures for scheduled broadcast
- Log view and password control via browser-based interface for maintenance and security
- AC or 24v DC operation



Specifications:

Model:	NTU-100
Broadcasting Reception	Network (TCP / IP), RJ-45 connector
Frequency Response	20 Hz ~ 20 KHz (0 dBu ± 3 dB)
T.H.D.	More than 0.5% (at 0 dBu output 20 KHz LPF)
S / N	RCA Output: More than 75 dB (20 KHz LPF, A-WTD) EURO Output: More than 75 dB (20 KHz LPF, A-WTD)
Output Level	0 dBu ± 3 dB
Operating Temperature	0°C ~ +40°C
Power Source	AC 220v, 60 Hz
Power Consumption	5.6 W
Dimensions (Set)	482(W) x 44(H) x 280(D) mm
Weight (Net)	3.3kg
Weight (Gross)	4.3kg