



## Inter-M ASP 100 Internet Radio Receiver

### Inter-M ASP 100 "Audio Streaming Player"

- [Inter-M ASP 100 "Audio Streaming Player"](#)
- [Specifications](#)
- [Accessories](#)
- [Product Specsheet](#)

Inter-M ASP 100 Internet Radio Receiver Built for demanding business environments the ASP-100 is the standard for commercial grade internet radio receivers for background music applications.

## Specifications

---

Output level	14dBu±1dB
S/N Ratio	less than -70bD
T.H.D	less than 0.1%
Power Consumption	3W
Size	138.3(W) x 133(H) X 28.8(D)mm
Weight	0.46Kg

- ASP 100 Unit
- Power Supply
- 5 ft Cat5 cable
- RCA Cables

Download this product's specsheet in PDF format



## Inter-M ASP 100 Commercial Grade Internet Radio Receiver

*Sale Price*

**\$183.00**

To Order Call 1-(866) 775-1013

### Overview

The Inter-M ASP 100 plays live streaming audio streams via IP networks. The ASP 100 is supported by an application specific firmware that allows for continuous audio streaming. The ASP-100 is designed for commercial use and to be used as a [background music](#) audio receiver for business environments. The ASP 100 has a built in adjustable buffer to help in demanding bandwidth situations for smooth live Internet radio streaming.

# Robust Internet Radio Play Back

The device is designed for optimized reliability and functionality with the ability of decoding live HTTP / MP3 Shoutcast & Icecast audio streams, taking advantage of both playback modes on a single device.

---

## Features

- MP3 CBR Decoding
  - Line Level Output (Stereo)
  - Playback of live audio streams (HTTP )
  - Embedded Real Time Clock
  - Web UI for remote control, status and configuration
  - Supply Voltage 5 VDC
  - Low Power consumption (max. 2W)
- 

## Applications

- Internet Radio Receiver
- In Store Audio Receiver
- Streaming Radio Receiver
- Background Music in Retail and Hospitality Environments

Designed in Korea and specifically for In-store Radio Background Music Applications, Internet Radio, Entertainment and Broadcast applications alike.