



IPAR-18 is a standalone Audio Receiver. It fetches audio from Remote Audio Servers, or it decodes audio stream sent directly to it's IP address and outputs audio using 3.5mm stereo jack
It has built-in Icecast compatible audio server which you can stream audio from Icecast supported streamers. IPAR-18 is fully compatible with IPAT-22.
Also IPAR can receive other audio formats from remote URL's. It can decode Shoutcast, Icecast, FLAC, PCM streams also compatible with most of the audio codecs. IPAR has built-in web server and audio server. Built-in web server enables remote controlling. IPAR has WiFi Hotspot feature, which you can activate/deactivate from local remote control interface.

Features :

- Adjustable audio gain
- Supported network connection methods: **HTTP, BRTP, RTP, sip, raw UDP, raw TCP, Icecast, and Shoutcast.**
- Decodes almost all popular audio streams
- Internal Icecastcompatible Audio Server
- Control and configuration using a standart web browser
- Remote control over TCP/IP or cloud
- 3G/4G USB Modem Support



Specifications :

Electrical:

- Voltage/Current: 5V/2A
- Power Consumption: 10 W max.
- Input Type: Micro USB

Internet:

- Max. 150Mbps WIFI connection
- 3G/4G USB Modem Support (USB 2.0)
- 10/100 Mbps Ethernet Connection

Inputs:

- IPAT-22 Stream
- IP Audio Streams - HTTP, BRTP, RTP, sip, raw UDP, raw TCP, Icecast, and Shoutcast

Outputs: Analog Stereo 3.5 mm Line Output

Physical Information: 104x38x64mm (WxHxD) / 190 g

