



IPAB is a standalone IP audio broadcaster that can broadcast 4 individual inputs to IP. It acts as an audio server, provides an internal DHCP server with internet routing features.

IPAB can broadcast audio to 250 clients and can support 500+ with additional networking devices.

IPAB can host 8 Gb of mp3 and Ogg audio files, which will be accessible by the public

Technical Details:

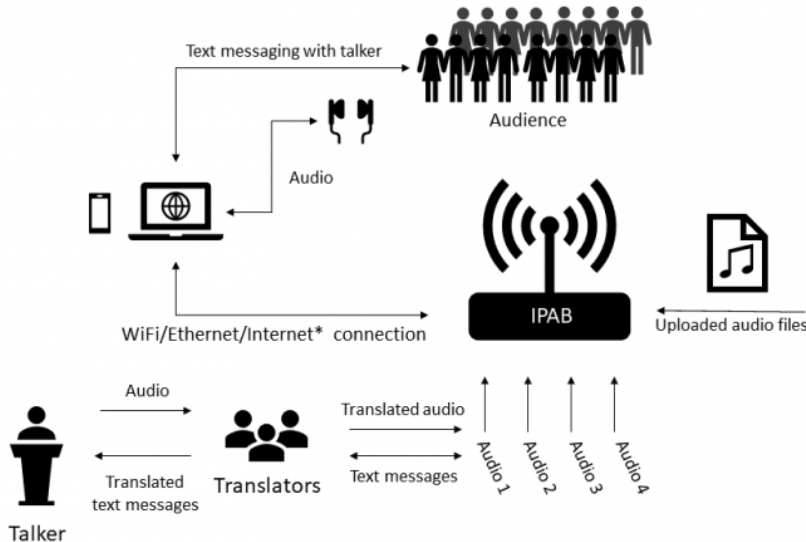
- ✓ **Analog Audio Input:** XLR Left / Right Unbalanced Audio Input
- ✓ **WiFi:** 802.11 b/g/n
- ✓ **Input Voltage:** 100-240V AC



IPAB Applications :

- 1-) Broadcasting audio to a wide range of listeners
- 2-) Simultaneous translation service for events
- 3-) No need to distribute costly devices, distribute only headphones, people can use their own smartphone to receive audio.
- 4-) Audio file serving for events, like art exhibitions
- 5-) Audience view the art, see the Audio File instructions, connect to the WiFi service, listen to the audio file from his/her smartphone.
- 6-) Distributing audio to the remote locations using internet
- 7-) Promotion information serving for events, like Boat tour
- 8-) With the help of the IPAB, you can receive audio using an internet connection to the remote stations. If you are using Onair Fm Transmitters, no need to use IPAB, Onair Transmitters are compatible with IPAB.

Simultaneous translation service for events



*Internet connection requires additional routing

