



For too long we have been relying on many individual streaming boxes sitting side by side to listen to our favorite music in different rooms. Axiu have looked at this issue and developed a simple solution that provides up to 8 audio streams from one microprocessor board that is mounted in any of the amplifiers in a system.

The AX-AXMMi features 8 internal network streams available to any Axiu amplifier on the network. At release the AX-AXMM will support Apple Airplay, Spotify Connect, Multiple Pandora accounts, Tuneln, Network shares (UPnP, SMB), play from your device and Axiu Favorites. Axiu will offer new services via a firmware update in the future The AX-AXMM supports up to 96 kHz sampling rates.

Audio formats supported	
MP3	Standard and variable bit and sample rates
WAV	8 and 16bit PCM up to 48kHz. No metadata. (96kHz)
M4A/MP4	Up to 48kHz and 576kBits/s. (96kHz)
AAC	48, 96K
OGG/OGA	2Ch, 500kBits
FLA C	Up to 48 kHz and 24 bit 96kHz
HD FLAC 24 / 96	24,96K
HD WAV	24,96K
ALAC	24, 96K
AIFF	24, 96K



- Apple Airplay for each media player stream
- Spotify Connect for each media player stream
- Multiple Pandora accounts supported
- Tuneln Internet streaming
- Local mobile device music playback (iOS and Android) and UPnP push functionality
- Network share (NAS or PC) playback (UPnP, DLNA and SMB)
- 12 Audio network stream via RJ45 (10/100)
- Support for up to 96 KHz 24 Bit stereo audio

