

NWP Network Player



Your access to music from the net

The NWP is a real all-rounder. In addition to a variety of streaming options, it also features an integrated pre-amplifier.

Streaming Client

The addition of UPnP/DLNA to the NWP provides access to music on the local network, such as suitable NAS drives, in addition Internet radio and various online music services (Deezer, Spotify, Qobuz) via its Internet connectivity.

Of course, a Bluetooth connection is also available.

This gives you access to all sources from the network.

Pre-Amplifier

It has analogue and a digital inputs via which external devices such as blue-ray players, games consoles or turntables can be connected.

There are also analogue and a digital outputs available.

Add sound to the picture

It can be connected to a TV via the ARC / CEC interface using an HDMI cable. The NWP then receives the digital audio signal from the TV, this allows the volume to be easily changed with the TV remote control.

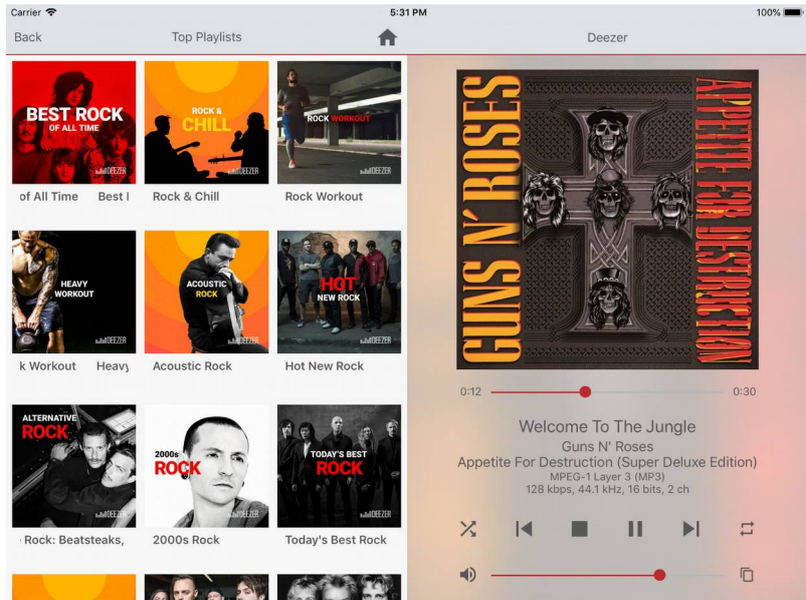
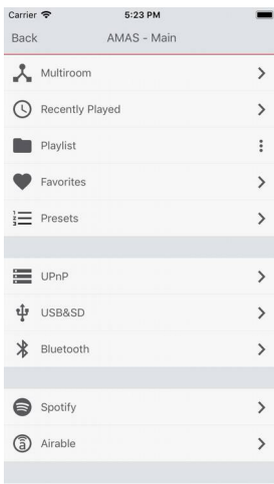
Option: Interface to wireless active speakers

The NWP can be upgraded to support Kleernet wireless speakers. The audio signal is sent wirelessly to the active speakers, so no additional amplifier is needed to get a full features stereo system.

Convenient operation via app

The AMAS home app, which is available for iOS and Android, can be downloaded for free from their App stores. It has all the functions for selecting music and controlling the NWP.

The App is optimised for phones tablets.



Technical Data

Streamer	
Connections	
Ethernet	10/100 Mbit/s
USB	2.0 OTG with iPod digital audio
Bluetooth	4.2/BLE
WLAN	2x2 802.11a/b/g/n/ac - dual band
Services	
Music Server	UPnP, DLNA
Internet radio	Airable
Music Services	Deezer
	Spotify
Audio	
Analogue	IN, OUT (Cinch)
S/P-DIF	IN, OUT (Cinch)
Dimensions (l w h)	
Power Supply	12V
Max. Power consumption	20W



AUDIVO GmbH

Irrenloher Damm 30
92521 Schwarzenfeld, Germany
Tel: +49-9435-5419-0

Mail: sales@audivo.com

Technical specifications are subject to change