

MULTIPLAYER 10 WEB

Streaming radio and media player



MULTIPLAYER 10 WEB reproduces 4 different kinds of audio:

- Streaming FM radio stations by using WiFi and LAN connection.
- Conventional FM radio stations thanks to its BNC antenna connection.
- Audio files from a web server, PC, etc.
- Audio files from its frontal USB

Its large LCD display offers all information about network configuration, performing modes, and any information about the radio station or file playing. The navigation through folders and menus is carry out by an encoder with confirmation button, making simple this device management an configuration.

When playing on radio streaming mode it is possible to select several parameters in order to search the radio station (country, genre, historical, etc.). There is a favorite folder with quick access for previously saved radio stations.

When operating FM conventional mode, frequency can be adjusted by the encoder and 10 radio stations can be saved at device memory, acceding to them by using the remote control.

When using media operating mode, the device is capable to detect a web server or a PC with audio media files linked to network and playing them, after it has being configured. In case of non internet access, when others operating modes are not available, the device includes a USB port as supporting unit for playing files. This operating mode makes possible a complete integration in a LAN or WIFI network, speeding up and centralizing the audio tracks to be played.

Frontal panel includes function buttons for searching radio stations or audio files, depending on operating mode. Multiplayer 10 WEB includes an unbalanced audio output and also an optic one for DCA devices. All these functions and controls are located at infra-red remote control (included).

Features

- FM tuner, streaming and convention, and media player.
- 2,4 GB WiFi or LAN network connection.
- Media files player linked to the same network.
- Frontal USB port for external files playing.
- 8 equalization levels + a user one.
- Encoder navigation.
- Several parameters of searching for radio station (country, genre, historical, etc.).
- 10 setting FM conventional radio station memories.
- Unbalanced RCA output and optical output for DCA devices.

Display

Using the encoder front is possible to access to multiple stations search options, for example its location, gender, previous searches, etc.

Also, once the station is selected, the display shows all information relating to it.

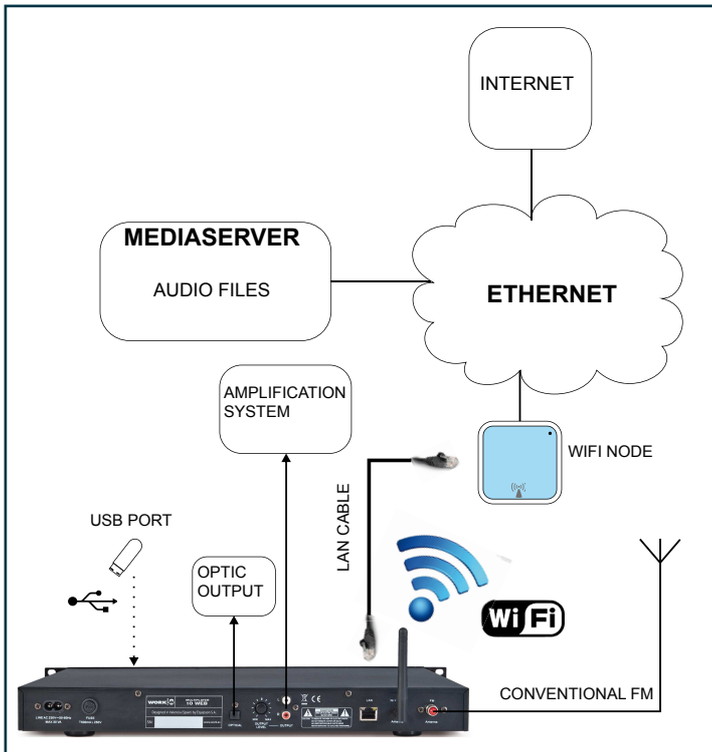


MULTIPLAYER 10 WEB

Rear view



Connection



Example of different interconnections present in **MULTIPLAYER 10 WEB**:

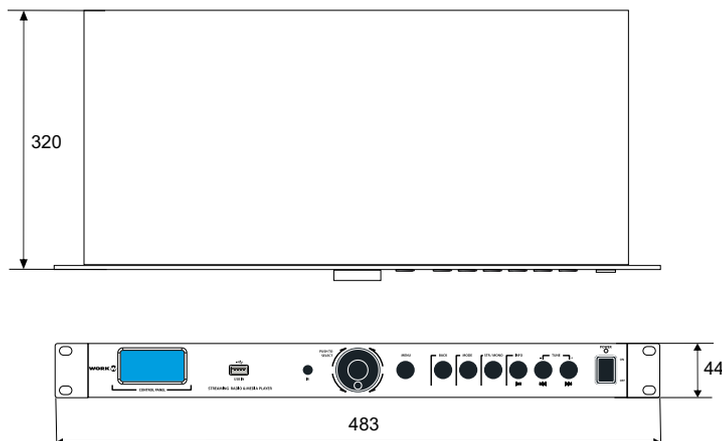
- Connection to Internet radio stations can be performed either by WiFi and wired LAN.
- Likewise, the connection to a device with audio files MediaServer for playing can be performed also with these two modes.
- Receipt of conventional FM stations via the included cable included.
- The front panel houses a USB port for playing external audio files.

MULTIPLAYER WEB 10 has two types of output:

- Unbalanced output to the amplifier system
- Optical output for DAC devices.

Dimensions

* In mm.



Specifications

Media:	Radio streaming, mediaserver audio files, conventional FM, external MP3
Audio inputs:	USB port
Format of the files:	MP3
Connectivity:	LAN (RJ 45 Cat. 5 cable) WiFi 2,4 GB
USB storage:	128 MB - 16 GB
Rear connections:	1x Dual RCA (OUTPUT), Supply connector, RJ 45 (LAN port), BNC (FM antenna), Optic output
Frontal control:	USB port, Encoder, IR remote sensor, 7x function buttons (Play, ST/Mono, search, etc.)
Mains supply:	AC 230 V, 50 Hz
Consumption:	50 W
Dimensions:	483 x 44 x 320 mm
Weight:	2 kg
Included accessories:	Remote control, 1x FM antenna cable, 1x supply cable

* Specifications are subject without notice.



Rev. 12.07.01