

XX.Y®


HEADPHONES





www.xxy.eu

DYNAMIC 21


User guide


PLAYING MP3 FROM THE MICRO SD/SDHC CARD



Insert the micro SD/SDHC card (not included) to the port and turn the device on by setting the switch to the ON position. By default the headphones will start playing tracks from the card. The right diode will start glowing blue. The right diode will slowly pulse blue while the music is on. Press  to stop or start playing music.

Press   to move to the next or previous track.
Press and hold   to fast forward or reverse a track.
Press and hold Vol + / Vol - to increase or decrease volume.

FM RADIO

Press and hold  to switch between MP3 and FM radio. If the micro SD/SDHC card is not inserted, FM radio will be automatically activated.

Press  to activate automatic radio station search and saving. Radio station search is indicated by diode light pulsating blue. Once the search is complete, the diode will start glowing.

Press   to move to the next or previous saved station.
Press and hold Vol + / Vol - to increase or decrease volume.

PLAYING FROM AN EXTERNAL DEVICE

DYNAMIC 21 headphones can be connected to an external sound source via mini jack cable attached to the set. Once the cable is inserted to the mini jack port, the headphones will automatically switch to the external source. FM radio or mp3 playing mode using the micro SD/SDHC card is not available now.

EQUALIZER

Press EQ to toggle between the different equalizer modes: Jazz/Rock/Pop/Classic/Bas/Off

CHARGING A BUILT-IN BATTERY

Connect the headphones to a laptop with a USB cable (attached) to start charging. The right diode glows red showing that the device is charging. When the built-in battery is fully charged the diode turns off.

REMOTE CONTROL

Point the remote control at the left headphone while selecting the function.
Use SD/FM to select the mode (micro SD/SDHC card/ FM radio). Press RPT to activate the current track repeat feature. Repeat RPT twice to repeat all tracks on the card.