



## instruction manual

### eredeti használati utasítás návod na použitie manual de utilizare uputstvo za upotrebu navodilo za uporabu návod k použití uputa za uporabu



**BTTHP 5000**



MODE	BT/FM/MP3/LINE IN	BT/FM/MP3/LINE IN
►/II/CALL	playback/pause/receiving calls	lejátszás/zámlás/világítás
EQ	EQ (MP3)	hangszín/zámlászás (MP3)
↔/V+	volume increase / stepping forward	hangover növelés / léptétes vissza
OFF / ON	volume decrease / stepping backward	hangover csökkenés / léptétes előre
MIC	microfon	microfon
AUX	audio input	audio bemenet
LED	red/blue LED display	piros/zöld LED világítás
DC 5 V	microUSB charging socket	microUSB töltő aljzat
MODE	BT/FM/MP3/LINE IN	BT/FM/MP3/LINE IN
►/II/CALL	üzemre hozatal/hiányos hívóhoz	redzér / zámlás / gyűjtőre állapot
EQ	ezüstözés (MP3)	ezüstözés (MP3)
↔/V+	zvýšení hlasitosti / krk spřá	crestre volume / pass happei
OFF / ON	zvýšení hlasitosti / krk spřá	scadere volum / pas inaintre
MIC	microfon	microfon
AUX	audio visszap.	intrare audio
LED	Génerálta LED kontrolla	semnalizácia LED rezulatvastú
DC 5 V	microUSB nabíjacia zásuvka	sociu incarcare microUSB
MODE	BT/FM/MP3/LINE IN	BT/FM/MP3/LINE IN
►/II/CALL	reprodukcia/pauza/primajúca pozícia	predavanje/pauza/sprejem klječa
EQ	boja tonu (MP3)	barva tora (MP3)
↔/V+	korak / záma zvuka	korak / záma zvuka
OFF / ON	korak / záma zvuka	korak / záma zvuka
MIC	microfon	microfon
AUX	audio ulaz	audio vñad
LED	crveno/zeleni LED indikator	rdeč/zeleni LED indikator
DC 5 V	microUSB ulicnica za punjenje	microUSB vñtrica za poljenje
MODE	BT/FM/MP3/LINE IN	BT/FM/MP3/LINE IN
►/II/CALL	zvýšovanie hlasitosti / krk spřá	reprodukcia/pauza/orijem poziva
EQ	zvýšenie hlasitosti / krk spřá	regulácia záberavého zvuku (MP3)
↔/V+	zvýšení hlasitosti / vyhľadávaním dozv.	počítací volumen / korak unazad
OFF / ON	zvýšení hlasitosti / vyhľadávaním dozv.	Stáť/volat/volat/
MIC	zvukový detektor / zapínaní	zvukový detektor / zapínaní
AUX	Microfon	Microfon
LED	audio visszap.	audio ulaz
DC 5 V	Génerálta LED kontrolla	crveno/zeleni LED ekrán
MODE	BT/FM/MP3/LINE IN	BT/FM/MP3/LINE IN
►/II/CALL	zvýšovanie hlasitosti / krk spřá	reprodukcia/pauza/orijem poziva
EQ	zvýšenie hlasitosti / krk spřá	regulácia sonora finala
↔/V+	zvýšení hlasitosti / vyhľadávaním dozv.	počítací volumen / korak unazad
OFF / ON	zvýšení hlasitosti / vyhľadávaním dozv.	Stáť/volat/volat/
MIC	zvukový detektor / zapínaní	zvukový detektor / zapínaní
AUX	Microfon	Microfon
LED	audio visszap.	audio ulaz
DC 5 V	Konektor pre nabijenie microUSB	microUSB ulicnica za punjenje

EN

## wireless multimedia headphone

Before using the product for the first time, please read the instructions for use below and retain them for later reference. The original instructions were written in the Hungarian language. This appliance may only be used by persons with impaired physical, sensory or mental capabilities, or lacking in experience or knowledge, as well as children from the age of 8 years, if they have been given supervision or instruction concerning use of the device in a safe manner and if they understand the hazards associated with use. Children should not be allowed to play with the unit. Children may only clean or perform maintenance on the appliance under supervision. After unpacking the unit, confirm that it has not been damaged during transport. Keep the packaging away from children if it contains plastic bags or other potentially hazardous materials.

- Sin: BT/FM/MP3/wireless mode • Wireless BT connection • FM radio with automatic station seeking • Playing MP3 files from microSD card • Built-in semiactive microphone • Wired and wireless mode • Telephone conversation without touching the phone • Receiving, rejecting calls, dialling • Track stepping, remote control • For computer or mobile player • Game • Volume announcement by shifting operation modes • Dustproof • Water resistance • Built-in Li-Po accumulator • Accessory: USB-microUSB charging cable and 3.5x3 mm connecting cable, 1 m

### CHARGING THE ACCUMULATOR

Built-in accumulator should be charged before the first use. Connect the microUSB plug of the supplied charging cable to the headphone socket. Plug the other USB plug, for example, into a USB port on a computer. You can also use a network USB charger, for example, a SA 1100SA. While charging, the LED lights up in red, the brightness of which increases with the progress of the charge. When the LED is red, the battery is fully charged. After 4 hours of charging, the LED will turn off. If the LED is still on after 2 hours, it is required to fully charge the exhausted battery.

Deteriorating sound quality and noise connection may indicate short battery level.  
If the LED is red, the battery is low. Please charge the battery until the red LED stops flashing. Soon after the "Power off message", the device will turn off.

Available operating time (ca. 5-6 hours) significantly depends on the set volume and selected function.

Charge a battery once a month if it is not used for a longer period of time!

### THE WIRELESS BT FUNCTION MUSIC PLAYBACK

Device can be paired with other equipment which is communicating by BT protocol. After pairing, the music which is played on mobile phone, tablet, notebook and other similar device will be audible amplified, or you can receive or start phone calls without touching the phone.

To turn on the BT function, press the BT button. The LED is flashing red in the meantime of the BT device is ready to pair voice announcement. Search for BT device nearby, including this one, as shown in the instruction manual of the device to be paired. Connect and pair the two devices to each other. After the device is connected successfully, the BT device is connected automatically.

The LED is red, the device is connected successfully, the red LED will be flashing and a selected program is audible.

Music playback can be started by pressing the button of the BT button. Start the playback of the music stored on your mobile device and control via remote player. By holding down these buttons the volume can be changed. When the maximum or minimum value of the volume is reached, a BT-BP signal is issued. If the sound is still not increased the volume again, then the multimedia volume control of your mobile device.

If the LED is red, the device is in playback mode, continuous red light indicates pause, the red/blue flashing indicates pausing mode.

Locate the two devices within 1 m of distance at the time of the first connection.

A small red LED will appear on the device which was paired and connected properly to it formerly, and located nearby.

In case of unsuccessful pairing, or loss of the connection, red/blue flashing is constantly visible.

Actual operating range depends on the other device and environmental conditions.

Battery will be stronger if the device is used with larger volume or in cold circumstances.

Rechargeable battery working in the environment may cause irregular operation or noise, it doesn't indicate malfunction of the device!

### RECEIVING OR MAKING PHONE CALLS

With the help of the built-in microphone, it is possible to manage phone conversations without handling the mobile phone. This gives you great security when you are on the phone during sports or other activities. If you listen to music from your phone with a paired headset and receive a call, you hear a beep from the speaker. You can receive call with phone or answer a call with the device. If you want to end a call, just press the button of the device which is held in hand. To finish call, press this button again. Blue music playing will go on from the stopped track, when you left off. Red the last number by pressing the same button twice. With repeated pressing of the button you can change the volume.

Two unique features of the mobile device, the BT function may work limited.

If there are special applications available on the phone (e.g. voice control), telephone may react differently to the device.

Pressing the headset buttons can initiate specific functions on the phone depending on the status of the headset.

### WHEN THE RANGE IS EXCEEDED / CORRECT LOCATION

Normal operating range of the headphones is 10 meters in ideal case, in open area, without presence of foreign objects or persons, in case of non-moving devices. This is influenced by connected devices and environment conditions (e.g. walls, human bodies, other electrical appliances...). If you move away from the connected device, a voice announcement will be heard. If the device is connected to another device, the device will be disconnected automatically. For reception, switch off and on the headphones. If the device is located nearby and switched on, if necessary, check the BT connection! The "LEFT" speaker on the headphones with the control buttons should be placed on the left ear. For stable reception, place the headphones on the ear.

Left ear speaker / Right ear speaker

### LISTENING TO THE RADIO

To listen to the radio / FM radio, select the radio function with the MODE button. Start the automatic station seeking by pressing and holding the BT button for 2 seconds. Device will store the available stations and starts to play the first station. If you want to change the volume, you can do so by pressing the volume buttons. After brief pressing of the ↔/V+ buttons, you can step between tracks, stored on the memory card. If you keep holding one of these buttons, the volume can be increased or decreased.

Scanning will stop, if the device changes strong signal strength - it doesn't always mean finding radio station.

Recognition of the radio frequency depends on the use of, and actual reception conditions.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status of the headset.

A left/right speaker selection can initiate specific functions on the phone depending on the status

