

## Bluetooth Jackbox

Including Lithium battery. Long distance Bluetooth connection.

Our Bluetooth can support smart phone device for Bluetooth playing, the device as iPhone/iPad/htc/Samsung etc,

### Product specification:

#### 1. Function:

1. Bluetooth/ Line in /Line out.
2. Volume control for each line out music.
3. USB Recharging.
4. Operation indication light.

Model no.: 1216BKBT

Model size:

Comply Bluetooth V4.2+EDR

Transfer distance: about 10M

USB recharging voltage: DC 5V

Power: Lithium battery, 3.7V/1200mAh

Using/Playing time: about 50 hours (for only one headphone output with 50% volume level

#### 2. Bluetooth operation:

##### A. Description

Bluetooth Version	4.2		
Power Adapter Including	<input type="checkbox"/> Nil	<input checked="" type="checkbox"/> Yes (5V DC IN)	
Cord Including	<input type="checkbox"/> Nil	<input checked="" type="checkbox"/> Yes (6ft, 3.5mm stereo for both side, I type plug )	
Battery	3.7V, 1200mA		
Volume Control	<input checked="" type="checkbox"/> 6 pcs Volume control	<input type="checkbox"/> Tone	<input type="checkbox"/> Switch
Standby mode Usage Time	50 hours in standby mode.		
MAX. Usage Time	12 hours with 6 headphones using.		
Connection Distance	8 -10M		
JACK	6 pcs * Stereo Jacks + 1pcs* extended Jack at the side of Jackbox		
Pairing light indicate	When power on the 1216BKBT, the Bluetooth light is flash in red/blue, and then your device will appear our model Califone 1216BT, now you can choose our model no. from your device, after success pairing that Bluetooth light will become slowly flash blue.		
Operation light indicate	If 1216BKBT is playing music that operation light is Green. When the Jackbox is in low battery that Bluetooth light will turn to Red.		

Charging light indicate	The device can be in charge by USB port for any kind of computers. Or any DC adapter with 5V 1A content that also can recharge to 1216BKBT. When 5V DC is Charging that operation light will show red color, and the light will turn to green once the charging be done.
Charging efficiency	Charging times need spend 4-5 hours to recharge the battery in fully.
Line In	When there are some mp3 or CD player wants using our 1216BKBT to play the music that Line In port can support an extra device playing, when the extra device plug in to line-in Jack that line-in will advance choose our extra device using even we are pairing with Bluetooth that pairing will be disconnect and turn to Line in player using.

B. Power Button function:

 On/off	<ol style="list-style-type: none"><li>1. 3 sec. touch ON/Off functions of the Power button.</li><li>2. 1 sec. touch play/pause.</li><li>3. The Auto-turn off feature when no Bluetooth connection is achieved after 6 min.</li></ol>
---	--

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.