

千尋·桌面藍牙音箱 BELUGA D10

CHISENY:Desktop Wireless Speaker
45W high power



说明书 Instructions

DEAR CUSTOMERS/ 尊敬的客户

Thank you for choosing our product.
Please read this manual carefully before use and keep it properly for future reference.
感谢您的购买
在使用前,请务必阅读此说明书及包装箱中附随的安全指南;请保管好此说明书。

Precautions 注意事项

▼请阅读本说明。
▼请遵循本说明。
▼请在常温环境中存放和使用本产品。
▼请勿在近热源处使用本产品,如散热器、热风调节器、炉灶或其他产生热量的仪器(包括放大器)。
▼请勿堵塞音箱的开口处,勿将物体塞入音箱的通风口或槽隙中。
▼请勿丢弃,避免因跌落造成产品损坏。
▼请使用音箱额定电压的电源充电器充电。
▼如果连线与您的设备不匹配,请与销售商联系。
▼请将音箱调至合适音量,避免对您的听力造成损害。
▼无论设备因何原因损坏,都必须及时请专业维修人员修理,擅自拆卸将使保修失效。
▼如果电池更换不当会有爆炸危险,只能用同样类型或等效类型的电池来更换。
▼禁止拆解、撞击、挤压或投入火中;若出现严重鼓胀,请勿继续使用;请勿置于高温环境中,电池浸水后禁止使用。
▼电池(电池包或组合电池)不得暴露在诸如日照、火烤或类似过热环境中。
▼消费者若使用电源适配器充电,则应购买配套使用并获得CCC认证并满足标准要求的电源适配器。

Specifications 技术参数

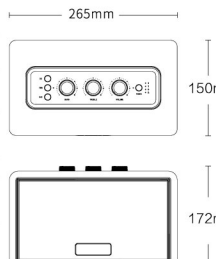
基本参数 Basic parameters	
音箱类型 Speaker Type	蓝牙音箱 Wireless Speaker
存储类型 Storage Type	支持FAT/FAT32格式Micro SD卡/U盘 Support FAT/FAT32 format Micro SD card/U disk
电源供应 Power Supply	DC5V-3A以上的USB电源充电约4小时左右 DC 5V-1A power, the charging time is around 4 hours
技术参数 Technical parameters	
扬声器单元 Drivers	低音4英寸喇叭+高音面板66 mm球顶喇叭+导音管 4 inch base speaker + 66mm panel tweeter dome speaker + inverter tube
频率响应 Frequency Response	55-20KHZ
无线连接 Wireless Version	Wireless 5.3
USB规格 USB	USB2.0、兼容USB1.1 USB2.0, compatible with USB1.1
播放功能 Formats on Micro SD card	MP3, WMA, WAV, APE, FLACMP3:8Kbps-320Kbps
文件格式 File format	WMA:32Kbps-384KbpsWAV:32Kbps-1414Kbps

产品规格: 265x150x172mm

Product size: 265x150x172mm

产品净重: 3.07kg(含内置锂电池)

Product weight: 3.07kg(including built-in Li-ion Battery)



Bluetooth Connection 蓝牙音频连接

1.进入蓝牙配对模式
音箱开机,长按M键2秒进入蓝牙配对模式,蓝牙指示灯快闪,等待蓝牙配对。
2.连接到移动设备
开启移动设备蓝牙选项,在蓝牙设备列表中找到“beluga D10”,连接成功您将听到提示音,同时M键指示灯常亮。

其它:
01.长按5秒断开蓝牙连接并清除配对列表
02.音箱支持同时连接两台播放设备

1.Power on Speakers
When the speaker is powered on, long press the M button for 2s to enter the BT pairing mode, and the BT indicator will flash quickly, waiting for BT pairing.
2.Connect to a wireless device
Go to BT settings on the device, search and connect the pairing name "beluga D10", the indicator light of the M button will stay on once connected and hearing the prompt tone after succeeded.
Other:
01. Long press for 5s to disconnect wireless connection and clear pairing list
02. Speaker supports connection to two devices at the same time

FCC Warning Statement
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
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. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

TWS Function TWS无线串联功能

1.主机TWS发起连接
选中一台音箱开机并切换到蓝牙模式,短按TWS键,听到提示音后,音箱进入TWS串联模式,开始主动去搜索从机。
2.从机TWS连接
从音箱开机并切换到蓝牙模式,再长按M键2秒切换到配对模式状态,等待TWS主机连接。

3.TWS连接成功
稍后主从机连接成功,并播报提示音,主机TWS键指示灯慢闪,从机TWS键指示灯常亮。

4.TWS断开操作
连接成功后,如需退出TWS模式,短按TWS键即可退出。

其它说明:
01.主机为左声道,从音箱为右声道。
02.TWS无线串联,仅支持2个音箱设备无线串联。
03.无线串联成功后,操作任意一音箱功能按键,另一音箱同步相应操作,音量、高低音只有主机有用。

1.The main speaker initiates TWS connection

Turn on one speaker, switch to BT mode. Press the TWS key. When you hear the prompt tone, the speaker will enter TWS interconnection mode and start to search for the sub speaker.

2.Connecting the sub speaker

Power on the sub speaker and switch to BT mode. Then long press M for 2 seconds to switch to pairing mode and wait for TWS interconnection with the main speaker.

3.TWS connected successfully

The main and sub speaker are successfully connected, and a prompt tone will sound. The TWS indicator of the main speaker flashes slowly, and the TWS indicator of the sub speaker stays on.

4.Disconnect TWS

After connecting successfully, if you want to exit the TWS mode, just short press the TWS key.

Other notes:

01. Main speaker is the left channel, and sub speaker is the right channel.
02. TWS mode only supports 2-speaker interconnection
03. After TWS was connected successfully, operate the function keys of one speaker, and other speaker will have synchronous operation accordingly, except for volume, treble and bass adjusting.

Instructions of buttons 按键功能指示

蓝牙模式: 长按2秒进入蓝牙配对模式(支持同时连接两台播放设备),长按5秒断开蓝牙并清除配对列表
模式切换: 短按模式切换 蓝牙模式/TF卡模式/U盘模式/AUX切换
(注:开机默认蓝牙模式)
BT mode: Press and hold for 2s to enter the BT pairing mode(two devices can be connected at the same time). Press and hold for 5s to disconnect and clear the pairing list.
Modes Switch: Press to switch different modes(BT-->TF card-->U disk-->AUX IN)
(Note: It is on BT mode by default when powered on.)

蓝牙模式: 指示灯快闪,等待
BT: Indicator light flashes, waiting for the BT pairing; the
蓝牙配对,连接成功
指示灯常亮
指示灯常亮

低音调节
BASS Adjust
TREBLE
高音调节
VOLUME
音量调节
VOLUME Adjust

播放键: 播放音乐时短按:播放/暂停

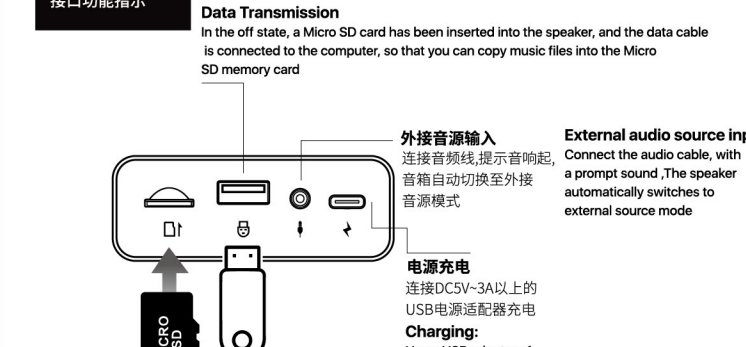
双击: 上一曲
长按: 下一曲

Playback: Short press while playing music: Play/Pause
Double click: Previous song
Long press: Next song

TWS键: 短按主机TWS发起连接,指示灯快闪提示
TWS: Tap the Tws of the main speaker to initiate a connection.
The indicator blinks quickly

Instruction of Ports 接口功能指示

数据传输
关机状态下,音箱内已插入Micro SD卡,数据线连接电脑,即可拷贝音乐文件存入Micro SD存储卡
Data Transmission
In the off state, a Micro SD card has been inserted into the speaker, and the data cable is connected to the computer, so that you can copy music files into the Micro SD memory card



电源指示灯: 充电中红色常亮,充满绿色常亮
电量指示: 红色慢闪-10%
10%<=红色<20%
20%<=橙色<55%
55%<=黄色<75%
75%<=绿色<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<95%

Power indicator light: the red LED is on during charging. It's off when fully charged.
Battery indicator: Red light blinks slowly<10%
10%<=Red<20%
20%<=Orange<55%
55%<=Yellow<75%
75%<=Green<