Specification of Headphone

Date: 2019-04-08

To: Linklike(Shenzhen) Technology Co.,Ltd.

From: Shenzhen RDT Digital Technology Co.,Ltd

Model No: Classic 10

Total No. of Pages: Total 11 pages including this cover sheet

Signature by customer

Update history

No.		Edition	Contents
	Date		
1	2019-04-08	A0	Initial release

Linklike(Shenzhen)Technology Co., Ltd

INDEX

- 1. Product Parameters
 - 1-1. Model No.
 - 1-2. IC model
 - 1-3. How to use
 - 1-4. Charging Parameters
 - **1-5.** Typical Capacity
 - 1-6. Temperature Range
 - 1-7. Warranty period
 - 1-8. Humidity range
 - 1-9. Mechanical drawing
 - 1-10. Photo of Product
 - 1-11. Pin Assignment
 - **1-12.** Technical specifications

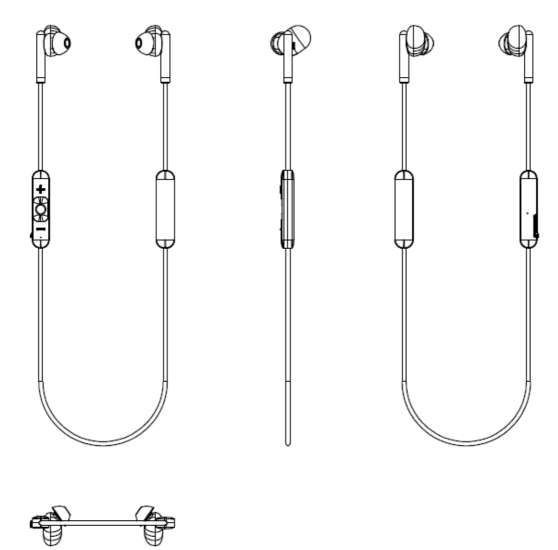
1.Product Parameters

1-1.	Model No.	:	Classic 10
1-2.	IC model	:	BK3266
1-3.	Cell Type		 1.Power on: Long press PLAY button for 3-4 seconds, the LED indicator will be activated with orange & white light for 1 second. 109 is now poweorange on and tries to auto-connect to the last paiorange device. If the connection fails, the LED indicator will show double white blinks every 2 seconds. If the connection succeeded within 10 seconds, the LED indicator will show single white blink every 5 seconds. 2 Bluetooth Pairing and connection Pairing before Power on: If 115 is not poweorange on yet, please long press PLAY button for 5-6 seconds. 109 enters pairing mode when the LED indicator shows fast shuffling white light. 3 Search and click rock space Muvia Pro on the target device. The connection is successful when the LED indicator show single white blink every 5 seconds. 4 Auto and Manual Connect Auto connect: 115 automatically connects to the last paiorange device. Connect time: around 10 seconds. 5 Manual Connect: If 115 lost its connection, short press PLAY button once, the Bluetooth will automatically connects the last paiorange device. 6 Bluetooth Phone call Answer/End phone call: short press PLAY button 7 Reject: Long press PLAY button for 2 seconds. 8 Play/Pause Music: Short press PLAY button once to play or pause 9 Low battery Notice Bluetooth battery icon (only support on iPhone and a few android phones): when the connection is successful, a battery icon will display aside the Bluetooth symbol, it reflects the real time battery usage. 11 Bluetooth Low Battery Notice: when the battery voltage is too low, the white blinks will be replaced by red blinks. 12 Power off Manual Power Off: Long press Play button for 3-5 seconds, 115 will shut down. 13 Auto Power off: Long press Play button 5 minutes, 109 will shut down automatically. 15 Charge: Insert 5V Micro USB cable into the port, wait for 3

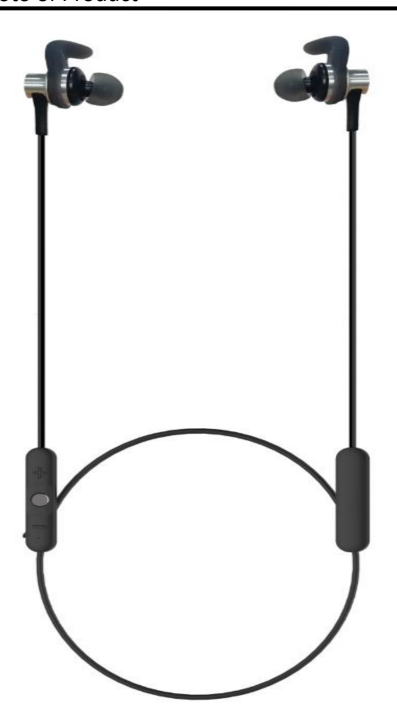
			seconds, the headphones are charging when the LED shows solid
			red light; when the LED is replaced with solid white light, charging is completed.
			charging is completed.
			Micro
			Micro input
			Power off, charging with 5V/500mA adapter, constant current will
			apply if the battery voltage is less than 4.0V, charging current: 80mA
1-4.		:	±2mA
	Charging Parameters		Power on status: When using the 5V/500mA adaptor to charge, the ba
			ttery cell voltage is lower than 4.2V and higher than 4.0V. It will enter
			s into trickle charge. The charging current will change depending on t
			he load capacity and input voltage on the adaptor.
		+.	
1-5.	Typical Capacity	•	3.7V/100mAh at 0.3C
	,,		Charge:0∼36°C
			Work :-10∼45°C
1-6.	Tomporative Banca		Storage: -10∼25°C Within 1 year
	Temperature Range		-10∼45°C Within 3 months
			-10∼55°C Within 1 month
1-7.	Warranty period :		Twelve months limited warranty from date of purchase.
1-8.	Humidity range		Operation humidity range: Less than 75% RH
			Storage humidity range: Less than 75% RH

1-9. Mechanical Drawing (Unit: mm Tolerance: ±0.2mm)

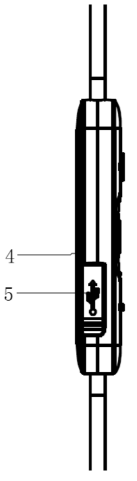




Cable length 63cm



1-11. Pin Assignment



1--- MFB

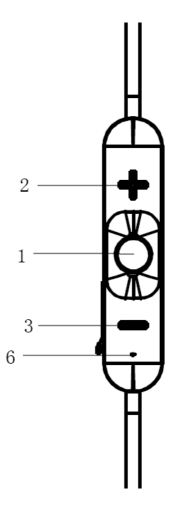
2--- Volume+

3--- Volume-

4--- MIC

5--- Micro USB

6--- LED



1-12. Technical specifications Weight: 16.9g

Size: Cable length 63cm

Microphone: 4013 Microphone

Microphone Speaker: 10mmdynamic speaker 5mW*x

10m/33ft(Depend on the phones)

Range: 2402-2480MHz

Bluetooth version: 5.0

Pairing device: rock space Muvia Pro

Bluetoothprofile: A2DP(V1.2)、(V1.6)、耳(V1.2)、AVRCP

(V1.4), EDR

Play time: Over 7 hours

Standby time: Over 120 hours

Working tempreture: $-10^{\circ}\text{C}-45^{\circ}\text{C}$

Storage temperature: $-10^{\circ}\text{C}-55^{\circ}\text{C}$

PIN Code: 0000

specifications

FCC Statement:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.