Echo Life

FOCUS, EXPRESS, AND FEEL THE MUSIC WITH INTERACTIVE PULSING WRISTBANDS

New Century Interactive IoT Device NCP IOT-01



User Manual

Product Overview

A Two Wristbands (Left & Right)



B Echo Life Mobile App

App Store



How to Use

Power on - press once Power off - press and hold until the red light flashes



Download and install Echo Life app on your mobile phone.
 Register/login to your account. Scan the QR code located at the bottom of the product to connect device to phone app.



3 The app will help to determine left and right wristband.

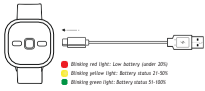


As long as the initial device pairing process has been succeed. Later, the device will be automatically connected to the app; both left wristband and right wristband will be marked with different colors (right-hand orange left-hand yellow) which is synchronized with the app. And the user can directly distinguish which hand to wear.

Right

Connect Type-C cable to device and plug into power source.

Left



Specifications

Product Name	Echo Life
Model Name	NCP IOT-01
Case Material	ABS (Acrylonitrile Butadiene Styrene) +
	PC (Polycarbonate)
Wristband Material	TPU (Thermoplastic polyurethanes)
Battery Type	350 mAh, 3.7 Li-on
Bluetooth Version	BLE 5.0 and later
Charging	Туре-С
Indicator Light	LED
Unit Dimensions	23.2 cm (L) x 3.8 cm (W) x 1.55 cm (H)
Operating System Compatibility	Andoid 4.4 / IOS 11.0
Available Colors	Black

Product Overview

Model No.	NCP IOT-01
Manufacture Date	Marked Separately
Warranty Period	1 year from purchase date
Manufacturer	New Century Products Limited

- Limited to the repair or replacement of the product at New Century Products Limited's option.
- This warranty is invalid if the product displays evidence of being misused, mishandled or tampered with in ways not included in it's intended purpose.
- The product's wear and tear acquired through routine cleaning and usage are not covered under the terms of this warranty.
- This warranty does not include any insurance, shipping cost or any other incidental costs

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

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

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

To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void the user's authority to operate the device.

NCC 警語

取得審驗證明之低功率射頻器材,非經核准、公司、商號或使用者均不 得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻語 材之使用不得影響飛航安全及干擾合法通信,經發現有干擾現象時,應 立即停用,並改舊至無干擾時方得繼續使用,前述合法通信,指依電信 管理法規定作業之無處電通信。低功率射頻器材須忍受合法通信或工 業、科學及醫療用確按驅射性電驗設備之干擾。