

# Kopi 96W Bluetooth LE Indicator Board manual

## Product Name

Kopi 96W Bluetooth LE Indicator Board

## Introduction

Kopi 96W BLE With KOPI 96W Charger used by the 8-port LED display charging status, respectively,

via Bluetooth iPad, iPhone and other devices are connected, you can show a 96W Charger

USB1 ~ USB8 Port charging status and the charging current on the screen of the device.

## Features:

Through the data line is connected to the charger Micro USB port, no additional power supply is available on the iPad, iPhone and other devices remotely visually see each port charging current, charging status.

Bluetooth transmission range: 30m (Straight line distance)

## Specifications

- \* Bluetooth 4.0 technology
- \* Charging: 5V, micro USB
- \* Minimum Operating Current: 21mA
- \* Maximum Operating Current: 50mA
- \* Dimensions: W25mm x H7mm x D66mm
- \* Net weight: 9g
- \* Accessories: micro USB charging cable, KOPI 96W Charger

## Use Means

- \* The LED PCB'A cable plug 96W Bluetooth LE Indicator Board socket connector. iPad, iPhone and other equipment installed Kopi 8 Port software.
- \* Turn off the power switch on the charger, USB data cable plug and Kopi 96W Bluetooth LE Indicator Board USB connection seat, the other end of the cable plugged into the charger Micro USB port.
- \* Open the charger power switch, LED PCB'A the 'POWER' LED lights. Will be required to charge the device via the data cable into the 96W Charger USB port, LED PCB'A USB1 ~ USB8 corresponding LED will flash when charging is complete after the equipment, LED lights president, suggesting that charging is completed.
- \* Open Kopi 8 Port software, click on the bottom left of the screen 'Connect' button, then install the software and the device will connect via Kopi 96W Bluetooth LE Indicator Board. After the connection is completed will show 96W Charger USB1 ~ USB8 charge status and the charging current port in the software interface.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's 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. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

The module must not be modified in any way. Coupling of external circuitry must not bypass the provided connectors.

End product must be externally labeled with "Contains FCC ID: 2ABRB96WBLE

" The integrator must not provide any information to the end-user on how to install or remove the module from the end-product.