

Instructions

This series of products is xminnov through more than two years of independent research and development, the domestic first successful production, and won the "2012 China's RFID industry's most influential ten innovative products". By 3.5 mm headphone audio mouth with apple's IOS, Android, Android mobile intelligent terminal platform is linked together, such as a plug and play, small volume, low power consumption, the built-in rechargeable battery, and the advantages of low cost, easy to carry, truly "anytime, anywhere, as", read all kinds of electronic label, is a typical Internet and mobile Internet technology integration products.

The main application fields: personal RFID terminal apparatus, NFC electronic tag reading and writing, capital equipment inventory, intelligent browser tools, etc.

parameter specification

- 1), ultra-high frequency (UHF)
- 2), support ios, Android platform
- 3), the communication interface: 3.5 mm audio interface (ordinary headphone jack)
- 4), read distance: 0.5 m (depending on the size label)
- 5), working hours:continuous work 4 hours
- 6), material: ABS + PC engineering plastic
- 7), size: 48 mm * 42 mm * 15 mm
- 8), weight: 35 g
- 9), battery capacity: 550 mA

FCC Statement

1. 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.

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

3. Radiation Exposure Statement:

This equipment complies with FCC radiation exposure requirement. The device can be used in portable exposure condition without RF striction.