

IDentium UHF Audio Jack Reader

Product model: IDTS - UAR

Product descriptions:

IDTS - UAR first generation UHF reader is a portable mini reader, it can be connected with IOS, Android and other intelligent system platform by 3.5mm headphone jack, change original UHF RFID tag must use special equipment to achieve UHF reader miniaturization, low cost, civilian, and promote RFID application system works really popular.



Parameter specifications:

- 1) Support UHF tag protocol ISO18000-6C
- 2) Support iOS, Android and other intelligent system platforms.
- 3) Communication interface: 3.5mm audio interface (common headphone jack)
- 4) Read distance: 50cm (depend on tag size)
- 5) work time: continuous 3 hours, query over 30,000 times.
- 6) Material: ABS+PC engineer plastic.
- 7) Size: 42mm*48mm*15mm
- 8) Weight: 35g
- 9) Battery capacity: 550mA
- 10) Charge method: USB 5V/0.5A, charge time 2 hours.
- 11) Work environment temperature: -20°C~60°C
- 12) Indicator light state:
 - normal work: green light maintain light.
 - read tag EPC: green light flashes.
 - read tag USER area data: green light flashes.
 - equipment malfunction: light does not shine.
 - Low power: green light has been slow blink (low power alarm, please charge as soon as possible)
 - Ultra low power: green light always flash rapidly (low power can't use, can't read)
 - In charge: long red light.
 - Charge electricity finished: red light exterminate.

Ph: (+91) 7827944632 , 9718199516