This UHF USB based desktop reader is specially designed for consumer product and RFID remote controller.

This UHF USB based desktop reader is specially designed for consumer product and RFID remote controller. It can be applied to Smart phone (OTG), Tablet PC(OTG) and notebook. The small and cost-effective RFID reader supports micro USB interface and is compliant with ISO18000-6C protocol standard. It provides a read range of about 30-50 cm which depends on ANT type. This reader is suitable for many applications including supply chain management, anti-counterfeiting, factory and home automation, logistics, asset tracking, access control and inventory control.

Key Features

✓ UHF EPC G2 reader module compatible with ISO18000-6C

✓ Support Micro-USB interface - USB 2.0

✓ Two way monitor HOST: (optional)
  • Over 40 billion unique HOST ID
  • Compatible with FAVEPC RC Air interface protocol RFID pairing mode

✓ One way control HOST: (optional)
  • Compatible with FAVEPC RC Air interface protocol
  • Unique ID for RMC

• RFID pairing mode

• Physical data
  • Operation range: around 30-50cm depends on ANT type
  • Dimensions: 42(W) x 104(D) x 8(H) mm
Applications

✓ Logistics
✓ Object tracking
✓ Asset management
✓ Access control
✓ Factory automation
✓ Inventory control
✓ Identification