

# Pendant-type RFID UHF Reader

RFID/USN Total Solution



## U9-4200 Pendant-type RFID UHF Reader (900MHz)

RFID Solutions for Professionals

- U9-4200 is a pendant-type RFID Reader\* Operable from smartphones and PCs via Bluetooth
- Scans 1D and 2D barcodes
- USB connectivity



# Pendant-type RFID UHF Reader

## Pendant-type RFID UHF Reader's Main Specifications

- Implementation of the smart phone or PC environment increase work efficiency
- Bluetooth functionality enables easy connection to a smart phone/Tablet PC/etc.
- Provides user-convenience in portability
- Provides various interfaces such as Bluetooth, USB, etc.

## Pendant-type RFID UHF Reader can be applied to

- Small or narrow spaces such as Drug stores/Dispensaries/Stores
- Customers management in small stores, and Product marketing
- Drug-information search/sale, and Stock management (hospitals, pharmacies, supermarkets, etc.)
- Distribution centers and product outlet stores
- Identification of genuine articles
- Managing tradesman's sales performance and customers



## Pendant-type RFID UHF Reader (900MHz) U9-4200

### Product Specifications



Classification	Details
Model Number	<b>U9-4200</b>
Supported RFID Tag Protocols	EPC GEN2: ISO-18000-6C
Reader Protocols	KIC protocol
LAN Protocols	-
Frequency	860~ 960Mhz (KCC, FCC, TELEC, ETSI, SRRC)
RF Power Capability	200mW EIRP (Can be controlled by 1db as one step)
Power	Li-ion Battery
Communication	Bluetooth, USB
Antennas	All-in-one -
Inputs/Outputs for general purposes	-
Dimensions	80 x 120 x 118(mm)
Weight	70g
Operating Temperature	-20°C ~ 50 °C
Environmental Rating	IP54
LED Indicators	Power, Reading, Error
Software SDK	Android API/Windows/Win CE
Others	Cradle included, 1D/2D Scanner (option) Able to support respective national frequencies