

Get in control

While the RFID market and variety of RFID solutions keep on rising, Unitech offers you RH768, the best UHF reading/writing device to optimize business processes and increase accuracy in your information flow and operations.

Quality UHF RFID device

The RH768 offers users a high reading performance in terms of accuracy, flexibility and distance. Because barcodes and RFID tags are frequently being used side by side, RH768 features a 1D/2D barcode reader next to a RFID reader for great user flexibility. Same as other unitech devices, RH768 is a rugged mobile computer which supports a 1.2m drop spec and IP54 rating against moisture and dust so to provide the resistance which is needed in various critical environments, such as factories and warehouses.

High easy-handling level

Being a well-balanced RFID reader, RH768 offers highly easy-handling level. The main weight of the device is ergonomically spread over the complete

unit, which makes it far more convenient than other RFID readers. The gun grip of RH768 contains a second battery to secure double operation time up to 12 hours. With RH768, you can scan RFID tags for accurate stock control, asset management or replenishment whole day long which help to increase the satisfaction of your customer as well as the efficiency of your employees.

Features

- Supports multiple location frequency bands (US, EU, JP)
- Contains both UHF RFID reader/writer and 1D/2D barcode scanner
- Equipped with Impinj's Indy® chips R2000 UHF module significantly improves the read accuracy and provides 2 times reading distance more than previous model.
- · Well-balanced design for easy handling
- All latest communication technology: BT, Wi-Fi, UMTS, 3.5G
- Tag support: EPCgobal® C1G2 (ISO1800-6C) 1.2m drop spec & IP54 environmental sealing













Operation System

CPU Marvell PXA320 806MHz
Memory Mobile DDR: 256MB
NaND Flash: 512MB

OS Windows Embedded handheld 6.5 Professional/Classic

Display

480x640 VGA, Color LCD, with Touch Screen & backlight

Keypad

Modularized keypad 22-Key in default package,

43 keys keypad is optional (Numeric and alpha key)

Image Device

Camera 5.0 Mega Pixels Auto Focus

Flash light 60 Lux (30cm)

Symbologies

2D Imager

1D codes Australian post, British post, Canedian post, Codabar, Code

11, Code 128, Code 39, Code 93, EAN 13, EAN 8, IATA 2 of 5, ITF, ISBT, Japanesepost, Kix code (nl), Korean post, Matrix 2 of 5, MSI, Planet code, Postnet, RSS expanded, RSS limited, RSS 14, UPC A, UPC E, UPC E1

2D codes Aztec, Codablock F, Code 49, Datamatrix, EAN-UCC,

composite, Maxicode, Micro PDF417, PDF 417, QR

code, Tcif lonked C39

UHF RFID reader

Frequency

US 902~928MHz EU 865~868MHz JP 916.8~923.4MHz

Power Output 1W

Antenna Patch Antenna Reading Distance 6 Meters

(Minimum, tested with ALN-9640 tag)

Tag Support EPC C1G2,ISO 1800-6C

Indicator

LEDs. Vibrator

Expansion Slot

SD Memory slot support SDHC up to 32GB

Audio

MIC, Speaker, Headset Connector, Receiver

Power Source

Main Battery 7.4V 1950mAH 13.91Wh

Second Battery (in pistol grip) 7.4V 2000 mAH 14.8Wh

Operation Hours Up to 12 Hours

Communication

USB 1.1 Host & Client

WLAN IEEE 802.11b/g, (CCX4 certified)

PAN Bluetooth 2.1 + EDR

WWAN (Optional) 3.5G Five-bands ,GSM/GPRS 850Mhz ,

 $900 \mbox{MhZ}$, $1800 \mbox{Mhz}$ and $1900 \mbox{Mhz}$,UMTS WCDMA/HSDPA $50 \mbox{Mhz}$,1900 \mbox{Mhz} ,

2100Mhz / GPRS Edge

GPS (Optional) Sirf star III Chipset, Supporting InstantFix™

Enclosure

Weight 870g (without main battery)

Dimension Approximately 182 X 88 X 169 mm

(Antenna length excluded)

Environmental

Operating temperature $14^{\circ}F$ to $122^{\circ}F$ ($-10^{\circ}C$ to $50^{\circ}C$) Storage temperature $-4^{\circ}F$ to $140^{\circ}F$ ($-20^{\circ}C$ to $60^{\circ}C$) Relative Humidity $5\% \sim 95\%$ (non-condensing)

Drop Specification 1.2m (4 feet)
Sealing IP54

Software

Microsoft Mobile 6.5 SDK Mobile SIP (VOIP) Auto Installer

Accessories

Desktop USB Cradle

Desktop Ethernet Cradle

USB communication and charging cable AC adaptor (with regional power cord)

Battery charger

4-slot Multi-Bay Ethernet Cradle

Regulatory Approvals

CE,FCC,NCC,TELEC,CCC, RoHS Compliance











Unitech electronics co., ltd. / www.ute.com / marketing@tw.ute.com

Global Operation

Unitech America Unitech Asia Pacific Untiech China Unitech Europe Unitech Japan Unitech Taiwan