

RUGGED ANDROID TABLET BARCODE SCANNER - BT77

SPECIFICATIONS

Size: 242*129*21mm

Weight: 650g

CPU: MTK8382 Quad core 1.3GHz ARM Cortex A7

Memory: RAM 1GB + ROM 16GB

Touch Screen: High Sensitive, support operation with water of gloves

Display: 7.0" HD IPS LCD 1024*600 Screen

OS: Original Android 4.4.2

Network: GSM 850/900/1800/1900MHz + WCDMA 850/1900/2100MHz

Camera: 2.0MP + 5.0MP(AF), Flash light

Wifi: 802.11b/g/n

Bluetooth: v4.0 – Low Energy Consumption

GPS: Satellite Navigation GPS Chip Built-in, Support A-GPS, EPO

Battery: 10000mah

Interface: Optional - UART-TTL/RS485/SPI/I2C/OGT





1D Barcode Reader – Honeywell N4313

Support: Code 39, Code 93, Code 128, Code bar, EAN-13,

EAN-8, UPC-A, UPC-E, ITF 14, UCC/EAN-128, ITF 25,

Matrix 25, EAN-128, ISBN Read distance: 0 cm – 50 cm

First read rate: > 99% Error rate: < 0.01% false reject rate: < 0.01%

2D Barcode Reader – Honeywell 6603 Hardware decoding – error rate < 0.01% 2D Code: PDF417, MicroPDF417, MaxiCode,

Data Matrix, QR Code, Aztec, Aztec Mesa, Code 49,

UCC Composite

1D Code: Code 39, Code 128, Codabar, UPC, EAN, Reduced Space Symbology, Code 93, Codablock Postal Code: Postnet (US), Planet Code, BPO 4 State,

Canadian Post, Japanese Post, KIX

(Netherlands)Post

Fingerprinter Sensor - TouchChip TCS1

Sensor types: inductive

Image size: 256 * 360, Image resolution: 500 dpi

Registration time: < 0.5 seconds

comparing time: < 0.1 s Boomed from: < 0.1% recognize rate: > 99.999% fingerprint capacity: 512

RFID Scanner

Ultra High frequency: Distance(1.5M and 3M) for EPC C1

GEN2 / ISO18000-6 - c protocol of 900MHZ tag

read operation

High frequency: 0 – 7 cm range for ISO15693, ISO14443 double deal 13.56 MHz tags for reading and writing High frequency: Support the CPU card read and write

Low frequency: 125 K / 134.2 K animal ear tag

PSAM: Support two PSAM card

Where is it?

What is it?

Is it safe to use?

(877) 747-2447

sales@infochip.com

www.infochip.com