





AT388

Pharmaceutical, Retail, etc.

## Series Highlights:

- ARM7 Core
- 256KB (ROM), 64KB (RAM), Ext.8Mb
- 1D Laser or 2D Image Barcode Scanner
- RFID UHF 900MHz GEN2, ISO 18000-6C
- WLAN(IEEE 802.11 b/g/n)
- Bluetooth 4.1 Classic (HID/SPP)
- USB

# AT388 Pharmaceutical, Retail, etc.





**FRONT** 

**BACK** 





**HF BARCODE READER** 

**UHF READER** 

#### **ACCESSORIES**







Neck strap

**USB** Cable

**Battery** 



Adapter AC Cable

### SPECIFICATION

#### Performance Characteristics

Processor ARM7 Core
Operating System None

Memory 256KB (ROM), 64KB (RAM), Ext.8Mb

Display LCD & LED Indicator

Weight 270g(with Battery, 210g without battery)

Operating Temp. -20° C to 60° C
Storage Temp. -30° C to 70° C
Humidity 95% non-condensing
Drop Spec. 1.5M Drop to concrete

Dust & Water Proof IP65

#### **Physical Characteristics**

Audio Buzzer

Standard I/O Port Bluetooth, USB Client, WLAN
Notification LED, Buzzer, LCD, Vibrator
Dimensions(LxWxH) 164mm x 50mm x 30 (54)mm

#### **Battery Supply**

Main Battery Lithium-Ion 3,500mAh (Rechargeable)

Power Adapter Input AC 110V ~ 240V / Output DC 5V 2A

#### **Network Characteristics**

WLAN IEEE 802.11 b/g/n

Bluetooth 4.1 Classic (HID/SPP)

USB Micro USB SPP/HID

#### Barcode Data Processing Device

Barcode Engine 1D Laser or 2D Image Scanner

#### UHF 900 Mhz Reader/Writer

Frequency 860MHz~950MHz

Reading range 0M ~ 6M (According to Tag & Environment)
Writing range 0M ~ 0.5M (According to Tag & Environment)

RF output 1W (MAX)

Protocol EPC Gen2, ISO / IEC 18000-6C

Special function Anti-Collision

#### HF 13.56Mhz Reader/Writer

Frequency 13.56MHz

Reading/Write range 0Cm ~ 5Cm(According to Tag & Environment)

Protocol ISO 15693, MIFARE, ISO 14443A/B