AT388 (ScanPro)

Bluetooth UHF Reader



- ARM7 Core
- GEN2, ISO / IEC 18000-6C
- LCD & LED Indicator
- 2D Barcode Imager(1D/2D)
- Wi-Fi, Bluetooth











Long range

Long BAT life

Waterproof

Operating temp.

SPECIFICATION

PERFORMANCE SPECIFICATIONS		
CPU	ARM7 Core	
Supported	Windows, Android,	
Platforms	iOS (BLE Only)	
Internal Storage	1MByte Flash Memory	

PHYSICAL SPECIFICATIONS		
Dimension	50 x 164 x 30 (54) mm	
Weight	210g (Reader Only, without Battery)	
Power	3,200mAh Lithium-Ion Battery	
	(Rechargeable, 18650)	
Display	1.3 inch OLED Display	
USB Interface	1 USB Port / Micro USB	
Notification	LED Indicator, Buzzer, Vibrator	

DATA CAPTURE	
Barcode Scan	2D Engine
	(Support to read 1D & 2D Barcode)
UHF Frequency	US/FCC : 902MHz ~ 928MHz
	EU/CE: 865MHz ~ 868MHz
	KR/KC: 917MHz ~ 921MHz
	JP/TELEC: 916MHz ~ 921MHz (1W)
	916MHz ~ 924MHz
	(0.25W / Optional)
Protocols	EPC GEN2,
supported	ISO/IEC 18000-6C
Reading range	~ 6m
	(Depending on environment and tag type)
Writing Range	~ 0.5m
RF Output	1W (Max)

ACCESSORIES











USER ENVIRONMENT	
Operating temp.	-20°C to 50°C
Storage temp.	-30°C to 70°C
Humidity	5% to 95% (non-condensing, +25°C)
Drop	1.5M drop
Sealing	IP65

WIRELESS COMMUNICATION **Bluetooth** BT V2.1 + EDR / BLE V4.1



^{*} Product specifications and design are subject to change without notice. (Product Development In Process)