

Perfect compatibility with Smart phone, Tablet, and PDA Advanced concept RFID Bluetooth reader.



AT288N

Library, Logistics, Military, etc.

Series Highlights:

- ARM7 Core
- Memory 64KB RAM / 256KB ROM, Ext 8Mb
- RFID UHF EPC Gen2, ISO/IEC 18000-6C/6B (Option)
- Bluetooth Class 4.1 Classic (HID/ SPP), BLE (Option)
- Cradle
- USB

Tel: +82-2-544-1436

www.atid1.com inquiry@atid1.com



AT288N Specification

PERFORMANCE CHARACTERISTICS

Processor	ARM7 Core	
Memory	64KB RAM / 256KB ROM, Ext.8Mb	
PHYSICAL CHARACTERISTICS		
Dimensions (W x L x H)	53.5 (61) x 105.6 x 23.2 (60.3) mm	
Weight	180g (with battery)	
Display	LED Indicator	
Power	3.7V 2,200mAh Lithium - Ion Battery (Rechargeable) Input AC100V ~ 240V / Output DC 5V 2A Power Adapter	
Standard I/O Port	Bluetooth, USB Client	
Audio	Buzzer	
DATA CAPTURE		
RFID (UHF)	Frequency : CE 865MHz ~ 868MHz FCC 902MHz ~ 928MHz	





WIRELESS COMMUNICATION

RF output : 1W

Special function : Anti - Collision

Bluetooth

Bluetooth Class 4.1 Classic (HID / SPP), BLE (Option)

Protocol : EPC Gen2, ISO/IEC 18000-6C/6B (Option)

Reading range : $0M \sim 3M$ (According to Tag & Environment) Writing range : $0M \sim 0.5M$ (According to Tag & Environment)

Operating temperature	-10 ℃ to 45 ℃
Storage temperature	-30 ℃ to 70 ℃
Humidity	95% non - condensing
Drop Specification	1.5M Drop to concrete
Dust & Water Proof	IP65
ADDITIONAL FEATURES	
Notification	LED, Buzzer
CRADLE	
Standard Interface	Mini USB Client / DC Power jack / Extra Battery Charger



ACCESSORIES







Adapter AC Cable



Handstrap

OPTION



Cradle



* All Features and specifications described are subject to change without notice.

Byuksan/GyungIn Digital Valley-II #603, 184 Gasan Digital 2-Ro, Gumcheon-Gu, Seoul, KOREA (Zip code: 08501) Tel : +82-2-544-1436 Fax : +82-2-2113-0040 Contact Us : inquiry@atid1.com www.atid1.com