

Handheld Data Collector Terminal

Powered By RFID Technology















Features

- Equipped with RFID technology (LF & HF)
- Connections: WIFI, GSM and A-GPS
- Flash light
- Programmable with C language
- Windows DLL for high level PC languages
- Small and light

Applications

- Data gathering for log sheets, check lists, ...
- Electronic payment (Tapco eCardPark system)
- Reading and displaying electronic identity card, calibration information, ...
- Animal information management, Tree information management, ...
- Security inspection
- Periodic and technical inspection
- Customer loyalty system
- Activities management in congress
- Portable attendance system





H11 Specifications	
General	
Microcontroller	32-bit ARM Cortex-M3, 100MHZ
RAM	16Mbytes Flash
Date & Time	Real Time Counter (RTC)
Keyboard	19Keys: Digits and Functional, On/ Off key
Display	Graphic LCD, Two types of fonts: Large (4*12), Small (8*14) Contrast controllable, Backlight On/ Off Two LEDs: Red for Power, Green for OK
Flash light	LED type
Other	Buzzer DC, Vibrator
į.	wer
Battery	Chargeable Li-ion, 3.7V/ 2000mAh
Charger	Adaptor 5V/1A, USB 5V
Work Time with Full Battery	Backlight On: more than reading 5000 RFID tag (or reading RFID tags continuously for 15 hours)
Data Retention	10 Years
Power Management	Turn Off Backlight Automatically, Turn Off Device When Power is Low, Auto Power Off Device
Connectivity	
RFID Reader/ Writer	RFID HF 13.56MHz Reader/Writer RFID LF 134.2KHz Reader RFID LF 125KHz Reader
miniUSB	For data exchange with PC and Battery Charging
WIFI	802.11 b/g/n protocol +19.5dBm output power in 802.11b mode
GSM	Frequency band: (Quad-band) GSM 850 EGSM 900, DCS 1800, PCS 1900 Transmitting power: Class4 (2W) at GSM 850 and EGSM 900 Class1 (1W) at DCS 1800 and PCS 1900
Physical Cl	haracteristic
Size	130* 54* 30 mm (Length, Width, Thickness)
Case Type	ABS
Weight	158g (with battery)
Working Temperature	- 20 ~ 55 °C
Storage Temperature	- 30 ~ 70 °C
Humidity	20 ~ 95%RH
Acce	ssories
	SB Cable
Adapto	r 5V/ 1A
RFID HF 13.56MHz Reader/Writer (optional)	
RFID LF 125 (134.2) KHz Reader (optional)	
WIFI module (optional)	
GSM, A-GPS module (optional)	
Carrier bag (optional)	
Development tools	
Windows DLL	
C Libraries	

One Year Warranty, Five Years After Sales Services

TAPCO: