4 Port UHF RFID Reader

UHF860 is a slickly designed ultra high frequency RFID reader with a reading range of 5 meters. It has ports to connect 4 antennas and is built in compliance with ISO 18000-6C EPC Class 1 Gen2 standards. UHF860 has widely varied applications such as Assets management, Academic management, Transportation management, etc. and helps you with convenient, practical and reliable management solutions.

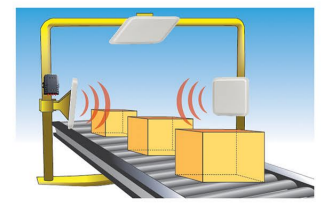


features:

- · 4 antenna ports
- · 5 meters reading range
- Lightweight
- Industrial I/O
- Multi-regional flexibility
- · 3 LED indicators

Applications:

- · Supply chain management
- Logistic Inventory management
- · Cargo tracking management
- Warehouse management
- Shop floor management
- Class management



Specifications:

Specifications.				
Model no.	UHF860	UHF860US		
Operation				
RFID	ISO 18000-6C, EPC Class1 Gen2			
Frequency	860~960 MHz (Configurable)			
Output power	Maximum 27dbm (0.5W) (Adjustable)			
Interfaces	RS232C: 4800~115200 bps (8, N, 1), standard default value115200 bps (8, N, 1) RS485: 4800~115200 bps (8, N, 1) Wiegand: Wiegand 0~114 bits, standard default value Wiegand 26 bits			
Power input	7.5~12VDC, standby 600~650mA@7.5VDC, Minimum current 1A@7.5~12VDC			
Reading range	Up to 5 meters (tags and antenna dependent)			
Dimension	Length: 114mm / Width: 97mm / Length: 21mm (terminal included)			
Physical charact	teristic			
Weight	170 grams (terminal included)			
	44 : 05 (1 1 5)			

Weight	170 grams (terminal included) 14 pin 3.5mm (head of terminal)	
I/O connection		
Antenna connectors	4-port SMA: Female body with female inner pin (UHF860)	4-port SMA: Female body with male inner pin (UHF860US)

Environment

Operating temp: -10°C ~ 60°C Storage temp: -20°C ~ 70°C	
Operating: 10% ~ 90% non-condensing Storage: up to 90% non-condensing	

Safety approval

Approval	CE R&TTE EN 302 208-1/-2 EN 301 489-1/-3 EN 60950-1	FCC ID PART 15B/C
	LI1 00000 1	

^{*}Specification is subject to change without notice.

GIGA-TMS INC.

8F, NO. 31, LANE 169, KANG-NING STREET, HSI-CHIH DIST, NEW TAIPEI CITY, TAIWAN

Tel: 886-2-26954214 Fax: 886-2-26954213

http://www.gigatms.com.tw/ Email: promag@gigatms.com.tw promag@ms24.hinet.net