

1861 Handheld RFID Reader



Designed for warehouse operations, logistics centers, manufacturing plants and retail operations, the CipherLab 1861 is a handheld RFID reader which addresses the growing demand for ultra-high frequency (UHF) RFID applications. The 1861 allows users the freedom to read and write RFID tags from a greater distance, increasing efficiency - the ability to get more done in less time, ultimately reducing costs and strengthening the bottom line.



Connect to PC for Easy Configuration

The 1861 comes with CipherLab ScanMaster at no extra cost. ScanMaster software offers an easy solution to configure 1861 to suit your specific business needs. It is easy to set up related parameters, also change and edit formats through the standard Windows® operating system in a PC via USB interface.

Value-added Solution for Mobile Computers

A peripheral device that is used in supplement to Bluetooth®-enabled mobile computers, the 1861 allows CipherLab's own 8400 or 9600 series, and other branded mobile computers to snap onto its holder, in order to provide you with additional UHF RFID read/write ability on top of traditional barcode capture. A user can easily switch between RFID tag reading and barcode reading via a reader switch on the 1861; it is thus suited for operations that require extreme flexibility in data acquisition options. Workers are now able to read and write, from ground level, RFID tags in pallets that are stacked high.

Durable Performance, Non-Stop Productivity

Extensively tested for durability, the 1861 can survive multiple drops onto concrete from 1.5 m (5 ft.), and 1,000 tumbles at 1 m (3 ft.), which ensures continued productivity even in the case of careless falls onto unforgiving surfaces. In addition, it is rated IP64, ensuring protection against harsh environments, such as warehouses, logistics centers, and factories.

Data Capture via UHF RFID Increases Adaptability

The 1861 meets the latest requirements to adapt RFID technology in warehousing operations, as well as logistics, manufacturing and retail industries. The UHF RFID read/write capability enables data collection from RFID tags via ultra-high frequency, allowing workers to read/write RFID tags from a distance of up to 1 m (3.3 ft.)/ 0.5 m (1.6 ft.) to improve productivity significantly.







	1861
CPU	ARM Cortex-M3 32 bit
Performance Memory	4 MB
Operating power	Rechargeable 3.7V 2500 mAh Li-ion battery
Working hours*1	10 Hours
Alert	Tri-color LEDs (red / blue / green), vibrator, beeper
WPAN	Bluetooth® V2.1 + EDR class 2
Bluetooth® profile	SPP Slave, Master
Frequency	865 ~ 868 MHz / 902 ~ 928 MHz / 952 ~ 954 MHz
Max. Reading / Writing range*	1 m (3.3 ft.) / 0.5 m (1.6 ft.)
Antenna type	Linear polarized
Support tags	EPCglobal UHF Gen 2, ISO 18000-6c
Output power	24 dBm
Keys	2 function keys, 1 trigger key, 1 toggle switch
Dimensions (L x W x H)	187.5 x 85.7 x 146.5mm
Weight (including battery)	502 g / 17.7 oz.
Operating temperature	-20 °F to 60 °C / -4 °F to 140 °F
Storage temperature	-30 °F to 70 °C / -22 °F to 158 °F
User environment Impact resistance	Storage 5% to 95% / Operating 10% to 90%
	Multiple 1.5m / 5 ft. drop onto concrete, 5 drops on each side / 1,000 tumbles at 1 m (3.3 ft.) / IP64
Electrostatic discharge	± 15kV air discharge / ± 8kV direct discharge
EMC regulation	FCC, CE, BSMI, NCC
onfigulation	Comes with Windows®-based ScanMaster software for fast and easy customization via USB interface
ccessories	3610 <i>Bluetooth</i> [®] Transponder, Micro USB cable, battery charger, mobile computer holder
Warranty	1 year
	Memory Operating power Working hours*1 Alert WPAN Bluetooth® profile Frequency Max. Reading / Writing range* Antenna type Support tags Output power Keys Dimensions (L x W x H) Weight (including battery) Operating temperature Storage temperature Humidity (non-condensed) Impact resistance Electrostatic discharge EMC regulation onfigulation



ACCESSORIES



©2012 CipherLab Co., Ltd. All specifications are subject to change without notice. All rights reserved. All brand, product and service, and trademark names are the property of their registered owners.

