MS916 Wireless (BT) Pocket Laser Scanner

The new MS916 Wireless Pocket Laser Scanner is part of Unitech's latest generation of advanced handheld barcode readers. A wireless device, this pocket-sized scanner offers several outstanding features.

High Precision

The MS916 features a high-performance laser engine that gives it excellent scanning performance—up to 104 scans per second. The result is the ability to scan, capture and transmit even lower-quality barcodes at high resolution. Equipped with 650 nm visible laser diode, the MS916 can read and capture 1D barcode data—including GS1 data barcodes—at up to 4 mil resolution. Designed specifically for mobile users and business professionals, the MS916 is a lightweight stylish design that slips easily into the average-sized pocket. Measuring just 36.9 x 95.9 x 21.1mm, it offers users a high degree of portability and versatility.

Durability

IP42-rated, the solidly constructed MS916 has been built to withstand mechanical shock. It has been shown to pass the rigorous 1.5 meter drop test onto hard concrete, with the scanner's functionality unaffected by the impact. Ruggedly designed, field-tested, durable, and reliable, it will work in temperatures ranging anywhere from 50°C all the way down to 0°C.

Simplicity of Use

The MS916 offers mobile workers a user-friendly, three-button operation that is very easy to use, requiring no special training. The bright, easy-to-read 1-inch OLED display gives feedback of the scanned information to reduce errors. It supports real-time data transmission, and the 128 x 64 resolution display makes it easy for the user to configure the scanner. Through its wireless technology, the MS916 connects quickly and easily to virtually any laptop, tablet, or smart phone host—Windows, Android or Apple iOS. It can operate for distance up to 30-feet in open space.

Adding to its versatility, the MS916 also allows you to charge its built-in lithium-ion battery through any standard USB port. A 1-slot or 5-slot charging cradle is an optional accessory. The battery is fully charged within three hours. The unit comes standard with a strap and a micro USB-to-USB cable.

Additionally, the MS916 has a flash memory storage capacity of 2MB (the equivalent of over 100,000 scans), making data loss extremely unlikely, even when it is out of range of the wireless signal. This allows mobile users to complete long tasks without interruption. At the rate of one scan every five seconds, the battery will last 8 hours on a single charge.

Versatility

The MS916 series has a wide range of potential applications:

- · Retail and government workers can use it for access control, logistics, ticket and gaming applications, and other field service activities
- Pharmacy and medical store staff can employ it for medication inventory
 and warehousing
- · It can be used for account management or as a personal identification device
- · Courier services can employ it for proof of delivery functions The bottom line: Wherever the MS916 is employed, it is bound to make data transmission smoother and more efficient.

Features

- Easy-to-use, user-friendly design with high-performance laser engine
- Bright, easy-to-read 1-inch OLED display with 128 x 64 resolution
- Windows, Android and Apple compatible
- 2MB flash ROM memory
- Rugged design that meets the 1.5 meter drop threshold; IP42-rated
- Bluetooth V2.1+EDR, Class 2, & HID/SPP support





MS916 Wireless(BT) Pocket Laser Scanner



System

Display 1° OLED, 128 x 64 OS Proprietary, Connect to host with Windows, Android and iOS Memory 64 Kbytes SRAM / 2MB Flash ROM Key 3 keys: Page up, Page down, Scan with power on/off feature

Optical & Performance

Receiving Device Light Source Max. Resolution Scan Rate Skew Angle Pitch Angle Printing Contrast Scale Depth of Field (DOF PCS=80%)

Laser Engine 650 nm visible laser diode 4mil 104 scans/second 47±3 dearees 35+3 degrees minimum 25% Symbology | Density | Near | Far Code 39, 4 mils | 2.5 cm | 13.97 cm Code 39, 5 mils | 3.18 cm | 20.32 cm Code 39, 7.5 mils | 3.81 cm | 33.02 cm Code 39, 10 mils | 3.81 cm | 45.72 cm Code 39, 15 mils | 3.81 cm | 71.72 cm Code 39, 20 mils | 4.45 cm | 83.82 cm Code 39, 40 mils | x | 91.44 cm Code 39, 55 mils | x | 114.3 cm UPC, 13 mils | 3.81 cm | 60.96 cm

Regulation Approvals

CE, FCC, BSMI, VCCI

- Accessories

Whist Strap, Micro USB to USB cable 1 & 5 Slot Charging cradle (optional)





Headquaters Taipei, Taiwan

http://www.ute.com e-mail: info@hq.ute.com

Unitech America

Los Angeles http://us.ute.com e-mail: info@us.ute.com http://can.ute.com info@can.ute.com Mexico http://latin.ute.com e-mail: info@latin.ute.com

Unitech Asia Pacific & Middle East

Taipei http://apac.ute.com info@apac.ute.com / info@india.ute.com http://mideast.ute.com info@mideast.ute.com

- Functionality

Symbologies

Code 39, Full ASCII Code39, Interleave 2 of 5, UPC A/E/E1, MSI, Codabar, Code 11, EAN8/13, Code 93, Code 128, EAN128, Code32, GS1 databar Code, Bookland EAN, Discreate 2 of 5, Chinese 2 of 5, ISBT 128, UCC Coupon Extended Code, Bookland 128 Trigger mode, Pulse mode, Flash mode, Continuous Mode, Buffer mode Prefix, Suffix, Code ID, Reformatting Date

Functional after 8K Contact and 12K Air

Operation mode: <125mAh , Standby mode: < 39mAh

1.5m onto concrete (scanner only)

IP42

0°C to 50°C

DC 3V to 5V

680 mAh

-30°C to 70°C

95% non-condensing

Operation Mode

Data Formatting

Environmental

ESD Protection Mechanical Shock IP Rate Operating Temperature Storage Temperature Relative Humidity

Electrical

Operation Voltage Current Consumption Battery Type Battery Capacity Battery Charging time Operating Time

- Communication

Radio Frequency Protocol Range Host Interface supported

Mechanical

Scanner Dimension Scanner Weight Switch life Bluetooth V2.1+EDR, Class 2 Wireless SPP & HID profiles Up to 30 Feet (Open space) USB

Rechargeable Li-ion battery battery

8 hours at condition of 1 scan/5 sec

Fully charged in about 3 hours

36.9mm x 95.9mm x 21.1mm 63g 10 million times

Unitech Europe

Tilburg / Netherlands http://eu.ute.com e-mail: info@eu.ute.com

Unitech Japan Tokyo http://jp.ute.com e-mail: info@jp.ute.com

Unitech Greater China

Beijing, Shanghai, Guang Zhou, Xiamen http://cn.ute.com info@cn.ute.com Taipei http://tw.ute.com info@tw.ute.com



Specifications subject to change without notice. Copyright 2014 Unitech Electronics Co., Ltd. All rights reserved. Unitech is a registered trademark of Unitech Electronics Co., Ltd. All product and company names are trademarks, service marks, or registered trademarks of their respective owners.

07/15 Rev.B