

Featuring a compact design, the MS925HC Bluetooth ${ }^{\circledR}$ 2D pocket scanner is the ultimate workhorse companion for any mobile workers. It allows users to simply scan and transmit all major 1D or 2D barcodes that it's easily integrated into field sales, supply chain operations, healthcare, and retail applications.

## Ergonomic Pocket-Sized Enclosure

The MS925HC weighs in at just 29.5 g and features a tiny enclosure, while also supporting various mobile devices running on Windows, Android, or iOS. It doesn't take up too much space and give users an easy way to carry around. It also supports Bluetooth ${ }^{\circledR} 2.1+$ EDR wireless technology which make barcode data collection simple with 10 meters operating range, reliable for all users. Above that, the MS925HC features a flash memory storage capacity of 2 MB , making data loss extremely unlikely, even when it is out of range of the wireless signal. This allows users to complete long tasks without interruption.

## Reliable Barcode Scanning Performance

The 28 cm per second (IPS) motion tolerance and the reliable 2D scanning engine offer fast and accurate scanning results that MS925HC is available to transmit 1D or 2D barcodes including PDF417, Data Matrix, QR Code, Micro QR Code, and Aztec. It also has capability to scan barcodes on the screen of mobile phone and automatically capture barcodes within its field of view in any lighting conditions from darkness to direct sunlight (100,000 lux).

## Improve Workflow in Various Applications

Featuring anti-microbial housing design, the MS925HC is specially to be used friendly in healthcare environments following high hygienic regulations. In addition, it includes a single-button scanning design makes it easy to collect data accurately without complex setting. The barcode scanning solution significantly reduces human error and helps users to improve workflow efficiency. The MS925HC is a versatile tool that is easily integrated into field sales, hospitality, supply chain operations, and retail applications.

## Durable Design and Flexible Accessories

The MS925HC not only incorporates rugged design with an IP41 environmental sealing against moisture and dust, while also surviving a 1.5 M drop to concrete.

## Features

- User-friendly operation with a pocket-sized enclosure
- Lightweight and compact design: Only 29.5 g
- White housing with antimicrobial materials for medical institutions
- Reliable barcode scanning performance: Read all standard 1D, 2D and barcodes on screens
- Great motion tolerance at $28 \mathrm{~cm} / \mathrm{sec}$ which benefits users who are always on the move.
- Enterprise durability: 1.5 m drop protection and IP41 sealing for ingress protection
- Support Bluetooth ${ }^{\circledR} 2.1+$ EDR, Class 2
because we care


# MS925HC <br> Specifications 



- Optical \& Performance


## Sensor

Aiming Element Illumination Ambient Light
Scan Rate
Skew Angle
Pitch Angle Sensor
Roll Angle
Optical Resolution
Printing Contrast Scale
Depth of Field (DOF PCS=80\%)

Array Image Sensor
625nm visible red LED linear aimer
3000K CCT white LED
100,000 Lux (Sunlight)
60 Frames/Sec
$\pm 30^{\circ}$
$\pm 60^{\circ}$
$360^{\circ}$
$4 \mathrm{mil} / 0.1 \mathrm{~mm}$ (Code 39)
$8 \mathrm{mil} / 0.2 \mathrm{~mm}$ (QR Code)
30\%
Decode Range | Near | Far
4 Mil Code 39 : 65~143mm
5 Mil Code 39: 62 ~ 174mm
10 Mil Code $39: 32 \sim 280 \mathrm{~mm}$
15 Mil Code 39: 40~358mm
13 Mil UPC/EAN : 38 ~ 281mm
10 Mil QR Code : 47 ~ 193 mm
15 Mil QR Code: 37 ~ 257mm
40 Mil QR Code: 72 ~ 424mm
6.67 Mil PDF417 : 64 ~ 131mm

10 Mil PDF417: 40 ~ 182mm
10 Mil Data Matrix : 53 ~ 171mm
20 Mil Data Matrix: 34 ~ 278mm

## - Symbologies

## 1D Barcodes

2D Barcodes

UPC-A/UPC-E, EAN-8/EAN-13 Industrial 2 of 5 , Codabar, Matrix 2 of 5, Code 11, Code 93, Code 32, Code 128, Standard Code 39, Full ASCII Code 39, Interleaved 2 of 5, China Postal Code, MSI Plessy Code, UK Plessy Code, EAN/UCC 128, Telepen Code, IATA Code, GS1 Databar

PDF417, DataMatrix, QR Code, Micro QR Code, Aztec

- Communication

Radio
Wireless Coverage
Interface/ Profile
Host Interface supported

- Mechanical

Dimension
Weight

- Functionality

Operation Mode

- Electrical

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

Bluetooth ${ }^{\text {2 }}$ 21+EDR Class 2
$33 \mathrm{ft} / 10 \mathrm{~m}$ (line of sight)
BT HID, BT SPP, USB HID, USB VCP, Memory USB
$\mathrm{W} 27.5 \times \mathrm{L} 68.4 \times \mathrm{H} 16.2 \mathrm{~mm}$ 29.5 g
rigger Mode, Presentation Mode, Buffer mode
3.7 VDC $\pm 5 \%$
< 330mA
LED, Buzzer
$3.7 \mathrm{~V}, 400 \mathrm{mAh}$, Li-Polymer Battery
400 mAh
< 3 hours
4000 scans (1scan/5sec)

- Environmental

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

Functional after 4KV contact, 8KV Air discharge 1.5M
-10 ~ 50물
-20 ~ 60물
$0 \%$ ~ 95\%RH (Non-condensing) IP41

- Regulatory Approvals

CE, FCC, BSMI, VCCI, NCC, TELEC, BQB

- Accessories

Neck Strap
Micro USB to USB cable

- What comes in the box

The standard package contents
MS925HC Scanner
MicroUSB cable
MicroUSB cable
Neck Lanyard

Headquarters
Taipei, Taiwan
http://www.ute.com e-mail: info@hq.ute.com
unitech America
Los Angeles
http://us.ute.com $\quad$ 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
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

[^0] All product and company names are trademarks, service marks, or registered trademarks of their respective owners.


[^0]:    Specifications subject to change without notice. Copyright 2022 unitech Electronics Co., Ltd. All rights reserved. unitech is a registered trademark of unitech Electronics Co., Ltd

