MS842P

2D Wireless Scanner

Delivering efficiency, durability and compact size, the device combines superior 1D and 2D barcode scanning with the freedom of wireless technology. The well integrated mobility design allows users to move around without being restricted, while supporting high comfort over long periods of operation. MS842P is a friendly device for a broad variety of markets and applications.

Mobility and Reliability

While sustaining a 1.8 meter drop to concrete, MS842P incorporated with IP42 rugged design for protection against dust and moisture. In additions to offer a 10M operation range via its USB dongle, the simple plug-and-play design of MS842P makes the installation much easier without complicated set-up. Moreover, the built-in long life trigger of 10 million times guarantees a continuous productivity for best reliability. In addition to all of those benefits, the MS842P helps to store data in a buffer mode while it is out of range of the wireless signal, and also upload the data when it gets back in range.

Improve Efficiency and Productivity

Beyond its versatility, the desktop charging cradle is provided to store and recharge the scanner, as well as to check the charging status by the power LED indicators. Featuring high speed decoder and high performance engine, MS842P is a great tool to improve productivity at the point of sale, industrial shipment management and inventory management. There is no doubt that MS842P is one of the most efficient wireless scanning solutions in its class.

Features

- Mobility wireless design with 10M operation range.
- Built in high performance 2D engine & decoder.
- · Durable, Compact and Long life trigger design
- Rugged design by IP42 and 1.8m drops
- Buffer mode for out-of-range reading
- Simple plug-and-play with USB dongle.



te.com





Optical & Performance

Receiving Device Light Source

Max. Resolution

Reading Distance (DOF PCS=80%)

Skew Angle

Pitch Angle

CMOS Sensor, 752 x 480 pixels Illumination : 625 nm LED Aiming : 655 nm VLD SR: 5 mil (code 39), 6.7 mil (PDF417) HD: 3 mil (code 39), 4 mil (PDF417) ±60 degrees ±60 degrees

SR	near	far
Code 39, 5mil	5.3cm	19.1cm
PDF417, 6.7mil	8.6cm	18.0cm
		(
HD	near	far
Code 39, 3mil	4.1cm	9.7cm
PDF417, 4mil	4.6cm	8.9cm

Functionality

Symbologies

1D: Code 39, Code 93, Code 128, UPC/EAN/JAN, Code 2 of 5, Code 11, Codabar, MSI Plessey, GS1 DataBar, Telepen, Trioptic

2D: PDF417, MicroPDF417, Datamatrix, QR Code, Micro QR Code, Aztec, RSS , Composite, TLC -39, MaxiCode

 Postal: US PostNet, US Planet, UK Postal, Australian Postal, Japan Postal, Dutch Postal (KIX)

 Operation Mode
 Trigger Mode, Flash Mode, Continuous Mode, Buffer mode

 Data Formatting
 Prefix, Suffix, Code ID, Reformatting Date



Unitech America

Los Angeles, Houston / USA 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 / Taiwan http://apac.ute.com info@apac.ute.com / info@india.ute.com http://mideast.ute.com info@mideast.ute.com

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

MS842P 2D Imager Scanner

Operation mode:80.6mA , Standby mode:14.6mA

Electrical

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

Mechanical

Scanner Dimension Scanner Weigh Cradle Dimension Cradle Weigh Switch life

Environmental

ESD Protection Mechanical Shock IP rate Operating Temperature Storage Temperature Relative Humidity 176 x 74 x 89 mm

1620mAh charged via the cradle

Fully charged in 4 hours Over 10 hours

210g (without cable) 98 x 107 x 45 mm

10 million time

DC 3V to 5V

Lithium-ion

Functional after 8K Contact and 12K Air 1.8m onto concrete (scanner only) IP42 0°C to 50°C -30°C to 70°C 5% to 90% non-condensing

Communication

Radio Frequency Protocol Range Host Interface supported Unlicensed 2.4GHz Wireless,SPP & HID profiles 10M(line of sight) USB(via Cradle or dongle)

Regulation Approvals

CE, FCC, BSMI, VCCI

Accessories

Cradle Dongle Battery pack Power adapter USB cable

Unitech Europe & Africa

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

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

Headquaters

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

Specifications subject to change without notice. Copyright 2012 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.