MS351

Affordable, worry free wireless 1D scanning capabilities

EAR WARRANT

Looking for an affordable solution for 1D wireless scanning? The MS351 is designed to remove restrictions!

Reliable allrounder

Our affordable MS351 fits into many environments, whether it is retail, warehousing or manufacturing. There is no need to worry about missing a barcode reading as this Unitech scanner provides additional vibration feedback. A great feature beside the standard LED and beeper indicator - pretty ideal when working in a noisy environment.

The MS351 enables you to remove wired restrictions in your working environment. Moreover, its interface is also suitable for different applications, making this a widely applicable product to use.

Robust and powerful

The MS351 is not only widely applicable thanks to its software versatility, it is also suitable for rough environments thanks to its impressive drop resistance. It has an IP52 rating, safeguarding it from moisture and dust.



Successful scanning can be achieved by its long reading distance. This scanner is capable to read barcodes under high ambient light environments. The MS351 makes barcode reading in busy working environments easy and allows users to be assured that they have captured each and every barcode.

Connectivity and durability

The sturdy materials, reading performance combined with a 2600 mAh LI-ION battery and a durable trigger makes the MS351 an incredible value-for-money option for many environments. Reading long 1D barcodes used for utility bills, packaging or even document processing, you can rely on the MS351.

Its Bluetooth connectivity and wide host range (30 meters), provide high transmission speed and freedom of movement.

Features

- 1D Laser engine
- Large 2600 mAh Li-ION battery
- LED, beeper and vibration indicator
- Connectivity with Dual Band BLE 4.2
- Durable construction with protection bumpers
- Comprehensive 4-year, worry-free warranty

Operational & Performance

Technology Light Source Decoding rate Scan angle Minimum resolution Printing contrast Programming Method Program Upgrade

1D Laser engine Visible Laser Diode 650nm 200 scans/sec Skew 60°, Pitch 65°, Roll 42° 3 mil 20% min. reflection difference Manual (reading special barcode) Using Flash Utility software, while a cradle unit is required.

Power Source

Operating voltage Battery Current scanner Current cradle

YEAR WARRANTY

Charge Time Standby Time **Operating Time**

- Enclosure

Scanner dimension Cradle dimension Scanner weight Cradle weight

- Environmental

Operating temperature Storage temperature Humidity Drop resistance IP rate

- Cable Cradle

Radio Frequency Range

Safety Laser safety:

EMC: **Electrical Safety:**

Warranty

Scanner/cradle Battery

 5 ± 0.25 VDC (Scanner/Cradle) 2600 mAh Lithium-ion battery Working: 150 mA / Standby: 4mA Working: 60 mA Charging: max. 500 mA 6 hours 7 days 36 hours (1 scan per 5 seconds)

_{v1} MS351

ecifications

90.2 x 70 x 180 mm 118 x 89.5 x 74 mm 207 g (Scanner only) 140 g

0°C to 50°C -40°C to 60°C 5%-95% non-condensing 1.5 m IP51

Straight 2.0 m (PS/2) / Straight 1.5 m (USB) / Straight 2.0 m (RS-232)

2.4-2.5 GHz. Bluetooth 4.2, Class 2 Range 30 meters (open air)

EN 60825 1 Class 1 EN55032, EN 55024 EN609501

4-year limited warranty 3 months



* Warranty: Unitech reserves the right to call back the defect units at her discrete sole decision if Unitech may find it necessarily. Upon the calling, the returning shipping cost will be borne by Unitech except tax and duty if any. Unitech has full decision to stop the warrant coverage before expiration if the defect is found due to abused, sabotage, and/or caused by the acts of God Specifications subject to change without notice.

Copyright 2011 Unitech Electronics Co., Ltd. All rights reserved. Unitech is a registered trademark of Unitech is a regist itech Electronics Co., Ltd. All product and company names are trademarks, service marks, or registered trademarks of their respective or

Reading distance (DOF)

3 mil Code39 (3 chars) 5 mil Code39 (3 chars) 10 mil Code39 (3 chars) 13 mil UPC (6 chars) 20 mil Code39 (3 chars) 30 mil Code39 (2 chars)

- Symbologies

1D

UPC-A, UPC-E, UPC-E1, EAN-13, EAN-8, ISBN (Bookland EAN), ISSN, Code 39, Code 39 full ASCII, Code 32, Trioptic Code 39, Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, Codabar (NW7), Code128, - Communication UCC/EAN 128, ISBT 128, Code 93, Code 11 (USD-8), MSI/Plessey, UK/Plessey, China Post, China Finance, GS1 DataBar (formerly RSS) variants

20 mm – 70 mm

0 mm – 120 mm

0 mm – 280 mm

0 mm – 350 mm

25 mm – 480 mm

15 mm – 650 mm

- Indicator

Scanner Cradle

LED, Beeper, Vibrator I FD