

## **PLUS WD3 Badge Scanner**

### Compact and light-weight design

The PLUS WD3 is a lightweight scanner with a compact and robust design that offers high scanning performance. The device is shaped like a card and can be handled like any other scanner or worn around the neck to facilitate the operator's movements.

COD: SCANNER-PLUS-WD3 PLURISERVICE CODE TERLNL078





Retail

Sanità

#### **DESCRIPTION**

# PLUS WD3 scanner, lightweight and space-saving

The PLUS WD3 Bluetooth badge scanner is a small scanner with a compact card-like design. The device offers high performance and can be handled like any other scanner or worn around the neck with a lanyard.

Lightweight and space-saving design ensures less effort and a seamless workflow to optimise productivity.

## High technology for voluminous scans

Equipped with 2D Megapixel technology, the PLUS WD3 is the ideal solution for scanning high-density barcodes displayed on any surface. In addition, Acuscan can be set on the PLUS WD3, so the laser cross aimer only decodes the exact barcode you want it to

# Complete solution

When paired with other devices, such as the PLUS WD1 scanner, it provides a complete solution that allows items to be scanned while performing other tasks simultaneously.

### TECHNICAL SPECIFICATIONS

Image Sensor: 1280×800 (megapixel) CMOS

**Illumination: White LED** Aiming: Red laser cross

**1D:** Code 11, Code 128, Code39, GS1-128, AIM 128, ISBT 128, Codabar, Code 93, UPC-A, UPC-E, Coupon, GS1 Composite, EAN-13, EAN-8, ISBN, ISSN, InterLeaved 2/5, Matrix 2/5, Industrial 2/5, ITF-14, ITF6, Standard 2/5, COOP 2/5, China Post 25, MSI Plessey, Plessey, GS1 Databar (RSS)

2D: PDF417, Micro PDF417, QR Code, Micro QR Code, Aztec, Data Matrix, Chinese Sensible

Code, Maxicode, GM Code

**Dimensions (mm):** 110.8(W)x62.3(D)x10.6(H)

mm

Weight: 53 g Interfaces: USB

**Battery Type:** 300 mAh lithium-ion battery **Expected Battery Life:** Up to 8 hours (depending on the intensity of scanning applications

**Notifications:** Beep, LED Indicator, Vibration Operating Temperature: -20 °C to 60 °C **Storage Temperature:** -40 °C to 70 °C

IP Rating: IP65