

## Handheld Scanner

# **PLUS 1250 1D**

cod. LTMNNL002





#### **ENTRY LEVEL: PRACTICAL AND EASY TO HANDLE**

The Plus 1250 handheld barcode scanner incorporates the most recent Newland 1D chip decoding technology, providing excellent 1D code scan performance with amazingly low energy consumption. The Plus 1250 CCD scanner can perform up to 300 scans/sec, resulting in fast and accurate barcode scanning. In addition, its compact size, ergonomic design and USB connectivity provide a smart solution for wide use in different environments.

#### **Ergonomic Design**

The relatively small design of the Plus 1250 1D (163.0  $\times$  68.4  $\times$  58.5 mm L  $\times$  W  $\times$  H) combined with the low weight (130g with USB) and solid state design makes for a reliable and easy to handle scanner.

### Superior decoding performance

Delivers speedy and accurate (built-in laser aimer) scanning performance and supports most 1D barcode symbologies.

#### **Eco friendly**

The Plus 1250 1D operates on  $55mA \pm 5mA$  current only. This means increased energy savings and an eco friendly business solution.

#### **Application scenarios**

Retail chains, inventory counting, express delivery services, warehouse management, food traceability, healthcare, manufacturing, electricity meter reading and more.



# Handheld Scanner PLUS 1250 1D

cod. LTMNNL002



#### **TECHNICAL SPECIFICATIONS**

Image sensor: CCD 1500 Processor: 0110 Chip

Illumination: Red LED (610nm~640nm) Scanning speed: 300 scans per second

**1D codes:** EAN-13, EAN-8, UPC-A, UPC-E, ISSN, ISBN, Codabar, Code 128, Code 93, ITF- 6, ITF-14, Interleaved 2 of 5, Industrial 2 of 5, Standard 2 of 5, Matrix 2 of 5,

GS1 Databar, Code 39, Code 11, MSI-Plessey, Plessey. **Dimensions:** 163.0 x 68.4 x 58.5 mm (L x W x H)

Weight: 130 g (USB cable included)

Material: PC, ABS Keys: Trigger Interface: USB

Notifications: Beeper, LED indicator Operating temperature:  $-20 \,^{\circ}\text{C}$  to  $60 \,^{\circ}\text{C}$  Storage temperature:  $-40 \,^{\circ}\text{C}$  to  $85 \,^{\circ}\text{C}$  Humidity:  $5\% \sim 95\%$  (non-condensing)

IP Rating: IP41

Certifications: FCC Part 15 Class B, CE EMC Class B, RoHS