



Plus 93 Handheld Terminal

Power, Precision, and Durability in a Single Device

The **Plus 93** is a powerful and durable handheld terminal, featuring a **2.2 GHz octa-core processor**, **Android 13**, and a **high-precision barcode scanner**. It boasts an **ergonomic design**, a **5.5" touchscreen**, and a **5000 mAh battery** for continuous operation.

COD: TERLNL134

PLURISERVICE CODE TERLNL134



Retail



Trasporti e
logistica



Produzione

OPERATING SYSTEMS



Android

DESCRIPTION

The **Plus 93 handheld terminal** is designed to deliver **maximum efficiency and reliability** in demanding work environments. Equipped with a **2.2 GHz octa-core processor**, **4 GB of RAM**, and **Android 13 with GMS certification**, it ensures **smooth performance** and **advanced security**. For those requiring enhanced performance, the **Plus 93 Pro** version is available with **6 GB of RAM** and **128 GB of Flash storage**. Its **high-precision Megapixel scanner**, strategically positioned, enables **fast and accurate scans**, minimizing errors thanks to **Acuscan technology**.

Both versions of the Plus 93 feature a **5.5" touchscreen display**, an **ergonomic design with an angled scanner** to reduce fatigue, and a **robust 5000 mAh replaceable battery**, ensuring a full day of operation. **IP67 certified** and **drop-resistant up to 1.5 m**, the Plus 93 is the **ideal tool for anyone seeking a reliable, durable, and high-performing device**.

TECHNICAL SPECIFICATIONS

Dimensions: 159(L) x 74(W) x 15.9(H) mm

Weight: 277 g (battery included)

Keyboard: On-screen virtual buttons: Menu, Home, Back; Physical keys: left and right scan buttons, Volume +/-, Power

Battery: 3.85 V, 5000 mAh

Interfaces: USB Type-C, charging contacts on the bottom, headphone support

Notifications: Vibration, speaker (8Ω, 1W, 10cm, 103 dB), and multicolor LED

Expansion Slot: Micro SD card (up to 256 GB)

Camera: Front camera: 5 MP; Rear camera: 13 MP, autofocus, with LED flash

Sensors: Light and proximity sensor, gravity sensor, gyroscope, electronic compass

SIM: Nano + Nano or Nano + TF

Operating Temperature: -20°C to 55°C (-4°F to 131°F)

Storage Temperature: -40°C to 70°C (-40°F to 158°F)

Humidity: 5% to 95% (non-condensing)

Drop Resistance: Drops from 1.5 m onto concrete (all six sides, one drop per side)