



Android Handheld Terminal Plus 105

Plus 105: Power and Speed at Your Fingertips

Discover the PLUS 105 handheld terminal, our 5G Android 11 GMS device with a 2.2 GHz octa-core processor. The Plus 105 features 2D Megapixel scanning technology for high-performance reading of 1D and 2D barcodes and is designed with energy-efficient components that significantly extend device usage time. With the Plus 105, you can rely on outstanding performance and maximum operational flexibility.

COD: TERLNL096

PLURISERVICE CODE TERLNL096



Retail

OPERATING SYSTEMS



Android

DESCRIPTION

The **Plus 105** is the ideal **Android handheld terminal** for those seeking **high performance** and **advanced connectivity**. With **5G support** and **dual SIM slots**, it delivers **exceptional speeds** while minimizing business downtime. Designed for a wide range of sectors—such as **events, logistics, retail, and hospitality**—the Plus 105 combines the **Android 11 GMS operating system**, a **powerful 2.2 GHz octa-core processor**, and **6 GB of RAM** with **128 GB of internal storage** to ensure **smooth and reliable performance**.

Equipped with **cutting-edge scanning technology**, the Plus 105 can read **1D and 2D barcodes** even in challenging conditions, thanks to its **Megapixel sensor with Acuscan functionality**. Additionally, the **6000 mAh battery** and **fast charging via USB-C** ensure **extended usage** and **reduced charging times**.

Designed to **enhance operational efficiency**, the Plus 105 is the perfect solution for **modern businesses** that require **uncompromising connectivity and performance**.

TECHNICAL SPECIFICATIONS

Dimensions:

161.0 x 77.8 x 15.5mm / 6.34 x 3.06 x 0.61 inches

Weight:

280g / 9.88oz. (with battery)

Keyboard:

Power button, 2 scan buttons, volume (+/-) buttons

Battery:

Removable main battery with 5000 mAh capacity, supports QC3.0 and RTC

Display:

6-inch high-definition screen (18:9), 1440 x 720 Corning Gorilla Glass Touch Panel, multi-touch panel, supports gloves and wet hands Sensors: G-sensor, proximity sensor, light sensor, geomagnetic sensor, gyroscope

Notifications:

Sound, LED indication, vibration

Audio:

2 microphones, 1 for noise cancellation; 1 speaker; 1 receiver

Slots:

1 SIM card slot, 1 SIM or TF card slot

Interface:

USB Type-C, USB 3.1, OTG