



Mobile Computer Plus 61

Mobile Computer PLUS 61: Advanced Technology and Durability for Industrial Warehouses.

Discover the revolutionary **Mobile Computer PLUS 61**, a powerful handheld terminal designed for **industrial warehouses**. Equipped with **Android 11** and a **Qualcomm Octa-Core processor**, it features a **removable 6700 mAh battery** with an **optional 5200 mAh RFID battery**. **Customizable key** options, **IP65 protection**, and **HD Vo-LTE video call** support ensure a seamless experience even in challenging environments. Choose from **barcode, RFID, NFC**, and other scanning options to optimize inventory management. **Intuitive** and **rugged**, the **PLUS 61** is the ideal solution for your warehouse.

COD: TERICH002

PLURISERVICE CODE TERICH002



Trasporti e
logistica



Produzione

OPERATING SYSTEMS



Android

DESCRIPTION

The **Mobile Computer PLUS 61** is a cutting-edge handheld terminal equipped with the **most advanced technologies**. With **Android 11** as the operating system and a **powerful Qualcomm Octa-Core processor**, this device delivers **high-performance** capabilities to meet the demands of an **industrial warehouse**. Its **removable 6700 mAh battery**, along with an **optional 5200 mAh RFID battery**, provides reliable autonomy, ensuring uninterrupted operations.

Designed for use in challenging environments, the **PLUS 61** offers **several options for keyboard configuration**, allowing users to choose between **27, 37, or 47 keys** based on their preferences and needs. Its **IP65 protection** rating ensures resistance to dust and water, keeping the terminal protected even in adverse environmental conditions.

An exceptional feature of the **PLUS 61** is its capability to support **HD Vo-LTE video voice calls**, offering an efficient way for team members to communicate, enhancing collaboration, and productivity.

With a wide range of functionalities, the **PLUS 61** provides the flexibility to choose between various scanning modes, including **barcode scanning, RFID, NFC**, and more. This

TECHNICAL SPECIFICATIONS

Dimensions:

202.0 x 72.5 x 32.0 mm / 7.95 x 2.85 x 1.26 inches. (Device weight for the Argentina, Uruguay, Bolivia, Ecuador markets: 342 ~ 404g, battery included)

Weight:

370g / 13.05oz. (SE4710); 404g / 14.25oz. (SE4850) / 26.05oz. / 738g (SE4850, UHF, pistol grip battery)

Keyboard:

Main Keyboard (optional): 27 keys / 37 keys / 47 keys; Side keys: 2 scan buttons + 2 volume buttons + 1 user-defined button

Battery:

Removable main 6700 mAh battery, optional pistol grip 5200 mAh battery, with QC3.0 support and RTC; Integrated 100 mAh backup battery, supporting hot-swappable battery replacement, improving reliability, and ensuring user data safety.

Standby: up to 680 hours (main battery only); WiFi: up to 560h; 4G: up to 560h)

Continuous usage: over 12 hours (depending on user environment)

Charging time: 3.5 hours (charging device via standard adapter and USB Cable)

Screen:

enables adapting the terminal to different warehouse needs and simplifies the process of goods management and tracking.

Moreover, the **PLUS 61** is designed with an **intuitive and user-friendly interface**, ensuring that even less experienced operators can take advantage of its powerful features without difficulty.

In summary, the **Mobile Computer PLUS 61** represents the ideal choice for an **industrial warehouse**, combining **advanced technologies, durability, and versatility** in a single device. Whether you need a solution for inventory management, inventory tracking, or operations optimization, the PLUS 61 offers the performance and flexibility required to tackle daily challenges successfully.

4-inch high-definition screen, TN α-Si 800 * 480

Touch Panel:

Multi-touch panel, glove and wet hand supported

Sensors:

Accelerometer, light sensor, proximity sensor, gravity sensor

Notifications:

Sound, LED indicator, vibration

Audio:

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

Slots:

1 Micro SIM card slot, 1 TF card slot

Interface:

USB Type-C, USB 3.1, OTG