

PLUS 9700 TERMINAL

PLUS-9700

The Plus 9700 2D long range terminal is especially designed for logistics, transportation and production. Being very versatile and modular, it can be used in warehouses, distribution centers and manufacturing. Scanning head/keyboard options and ease of use make this product one of the top items of Pluriservice offering.

COD: PLUS-9700 PLURISERVICE CODE TERICL003







Produzione

OPERATING SYSTEMS





Windows CE

DESCRIPTION

2D, LONG RANGE, RUGGED TERMINAL FOR LOGISTICS AND PRODUCTION. If you need a rugged, performing and shockresistant terminal, PLUS 9700 2D is perfect for you. With its ip65 protection grade for water and dust, it can be used in difficult environments. It has numerous barcode reading options that best suit various scanning situations (1D Laser / 2D Imager / 1D Extended Range Laser / Near / Far 2D Imager / Mid-Range 2D Imager on request). Its three different keyboard options (30 keys, 38 numeric keys and 53 alphanumeric keys) meet most different user needs. In addition, the 53-key keyboard is available in different versions, according to the terminal emulation type (VT220, TN3270, TN5250). Its standard (3600 mAh) or enhanced (5400 mAh) battery provide long term use. Compact and ergonomic, it is suitable for prolongued use. A pistol grip is provided for intense barcode scanning, facilitating operator's use. It operates with Windows Embedded Handheld and is also available with OS Windows CE 6.0 and Android 6.0

TECHNICAL SPECIFICATIONS

Operating System: Windows® CE 6.0 R3 / Window® Embedded Handheld; 6.5.3 Android 6.0CPU: TI OMAP 3730 1GHz (Windows); Cortex

A53 Octa-core Up to 2.0 GHz (Android) Memory: 4GB Nand FLASH / 512MB DDR SDRAM (Windows); 16 GB eMMC (MLC) / 2 GB

LPDDR3 SDRAM (Android)

Expansion: Rechargeable 3.7V 3600 mAh / 5400 mAh Li-ion Battery Operating Power: Micro SD Slot With SDHC Support (up to 32 GB)

Operating Hours: 13 h

Alert: 3 LED indicators (for RF, charging status

and good reading) / Vibrator / Speaker Supported interfaces: USB, RS232

Barcode Scanning: 1D Laser / 2D Imager / 1D Extended Range Laser / Near / Far 2D Imager /

Mid-Range 2D Imager (upon request)