

Zebra MT2090 handheld mobile computer (MT2090-SD0D62170WR)

MT2090 Wireless, Mobile Computer, 802.11a/b/g, Bluetooth, SR Imager, Windows CE 5.0, 320 x 240px, Color, 21 key, WW



Price details:

Price excl. VAT: 596.96 €

Eco fees: 0.00 €

VAT 21 %: 125.36 €

Product details:

Product code: MT2090-SD0D62170WR

EAN: 3609740039157

Manufacturer: Zebra

PDF generated on: 23 February, 2018



722.32 €

* VAT included

Streamline scan-intensive data applications with the MT2000 Series. Combining the simplicity of a scanner with the intelligence of a mobile computer, these handheld mobile terminals provide advanced 1D/2D bar code, DPM and image capture, as well as the ability to key in and view data. 802.11a/b/g, Bluetooth, corded and batch connectivity options provide the flexibility to meet a wide range of business needs, and the ergonomic yet rugged design offers comfortable, reliable operation throughout your environment. Built on the .Net platform for easy application development, the MT2000 Series also comes pre-loaded with inventory software and an MCL client to facilitate porting of new and legacy applications.

Comprehensive connectivity options - including wireless, cordless and corded 802.11a/b/g for wireless freedom throughout your facility; Bluetooth® for connectivity as far as 300 feet (91.44 m) away from a host device; USB, RS-232 for flexible corded connectivity

Comprehensive data capture options - 1D, 2D, image capture, EAS
Significantly reduces the need to purchase multiple devices to capture different types of data - today and in the future

Superior 1D laser scanning technology
First time rapid capture of even damaged and poor quality 1D bar codes over a large working range - from 1 in./2.54 cm to as far as 50 in./127 cm

A new standard for 2D imaging
Aggressive performance on 1D/2D bar codes plus the ability to capture signatures, photos and video; omnidirectional 1D/2D bar code scanning improves productivity by eliminating the need to align scanner and bar code

Windows CE 5.0 operating system
Easy to scale and highly reliable industry-standard open architecture

Pre-loaded MCL client
Provides the platform independence required to easily connect to new and legacy applications

Forward-scanning pistol grip
Easy-to-grip well-balanced design; reduces fatigue in scan-intensive environments

Rugged design
6 ft./1.8 m drop specification, IP54 sealing, scratch-resistant tempered glass exit window help ensure reliable operation in spite of everyday drops and exposure to dust and liquids

Compatible with Motorola's Mobility Services Platform (MSP)
Complete centralized management capabilities dramatically reduces the time and cost of day-to-day device management

High resolution high contrast color QVGA display
Easy to view regardless of lighting - from bright sunlight to dimly lit warehouses

21-key enhanced keypad

Shifted alphanumeric functionality simplifies data entry; soft keys enable design of easy-to-use applications with a highly intuitive interface

Microsoft .NET development environment

Easily develop new and port existing applications

Optional Intellistand

Increases application flexibility by providing a hands-free mode

Multiple indicators: beeper mode, pager mode and LEDs

Provides dependable user feedback in a wide range of environments

Main specifications:

Display

Display resolution: 320 x 240 pixels

Touchscreen: N

Memory

Internal memory: 64 MB

Flash memory: 64 MB

Processor

Processor frequency: 312 MHz

Built-in processor: PXA270

GPS Performance

GPS (satellite): N

Software

Bundled software: MCL Designer V 3.0

Data transmission

Bluetooth: Y

Camera

Built-in camera: N

Operational conditions

Storage temperature (T-T): -40 - 70 °C

Operating relative humidity (H-H): 5 - 95 %

Operating temperature (T-T): -20 - 50 °C

Power

Battery capacity: 2400 mAh

Battery technology: Lithium-Ion (Li-Ion)

Weight & dimensions

Weight: 378 g

Width: 78 mm

Depth: 127 mm

Height: 198 mm

Technical details

Phone function: N

RFID reader: N

Barcode reader: Y

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