# **MT2000 Mobile Terminals**



Combines advanced 1D/2D barcode, DPM and image capture with the ability to key in and view data - plus 802.11a/b/g and Bluetooth connectivity options.

Rating: Not Rated Yet

<u>Ask a question about this product</u>

Zebra

Description

### THE INTELLIGENCE OF A MOBILE COMPUTER AND THE SIMPLICITY OF A SCANNER

The MT2000 Series represents another industry first from Zebra. The marriage of the simplicity of a scanner with the brainpower of a mobile computer and an ultra-ergonomic gun-style form factor.

The easy-to-use affordable mobile terminal offers a unique hybrid design, able to function as a scanner and a mobile computer.

# • FLEXIBLE DEPLOYMENT MODES

The MT2090 and the MT2070 models provide the flexibility to meet a wide variety of business needs. Both models offer integrated Bluetooth® for a convenient cordless connection to a host device up to 300 feet (91.44 m) away.

## • COMPREHENSIVE DATA CAPTURE

The MT2000 Series is loaded with advanced data capture capabilities. Choose the scan engine that best meets your bar code scanning requirements. A 1D laser scanner or 2D imager, both deliver Zebra's signature performance.

## Rugged design

A 6 ft./1.8 m drop specification plus a tumble specification of 500 3.2 ft./1 m drops (250 tumbles) and IP54 sealing combine to help ensure reliable operation in spite of everyday drops, bumps and exposure to dust and liquids

1 / 2

#### **EXTENSIVE APPLICATION FLEXIBILITY**

The industry standard Microsoft® .Net Framework development environment enables the easy creation of new applications. In addition, porting existing batch and real-time applications developed for Zebra's mobile computers and scanners, such as the Phaser, is virtually effortless.

### Dimensions

7.8 in H x 3.1 in. W x 5.0 in. D 19.8 cm H x 7.8 cm W x 12.7 cm D

## Weight

13.5 oz/378 gm

### Colour

Dark Gray

### Sealing

IP54

# Drop Tolerance

6 ft./1.8 m drop to concrete over the operating temperature range

## Decode Capability

1D, 2D and PDF417

#### Scanning Technology

Laser or Array Imager