

WPA I 000II

MOBILE COMPUTER



The WPA1000II mobile computer offers barcode scanning and data capture on-the-go for today's mobile workforce. Easily scan barcodes using the WPA1000II's integrated laser barcode scanner, or add data to the mobile computer using the touch-screen keypad. Sharp, high-contrast color viewing ensures that you can review data easily, indoors or outdoors.

The WPA1000II is built to tolerate the demands of high-traffic environments. The compact, handheld computer withstands multiple 3-foot drops to concrete and offers an ergonomic design that is comfortable for prolonged use.

Downloading data to your PC from the WPA1000II is fast and simple. Communicate wirelessly using the WPA1000II's built-in 802.11 b/g/n connectivity, or rapidly download data using the included USB communication cable. With 256 MB of DDR RAM and 512 MB of Flash memory, capturing and storing large amounts of data is easy. Additional memory can be added using the SDIO slot.

The WPA1000II is powered by a Marvell PXA320 806 MHz processor and offers user-friendly Windows Embedded Handheld 6.5 operating system for easy integration and use. The WPA1000II is RoHS compliant and CE, FCC, BSMI, VCCI, and CCC certified.

■ WASP WPA I 000 II FEATURES

- ▶ Integrated 802.11 b/g/n connectivity
- > 256 MB DDR RAM and 512 MB Flash
- ▶ Add up to 32 GB of additional memory via SDIO slot
- ▶ Windows Embedded Handheld 6.5 operating system
- ▶ Operates up to 12 hours on a single charge (with 802.11 turned off)
- ▶ 7-key keypad, including navigation key
- Large, high-contrast color touch screen with backlight

■ BENEFITS

- Capture and store data away from your PC, improving productivity and efficiency
- ► Accurately record barcode data with the integrated laser scanner, eliminating data entry errors
- ► Compact, lightweight design ensures comfortable use
- ▶ 802.11 b/g/n and USB communication methods easily integrate into any environment
- ▶ Compatible with Wasp MobileAsset and Inventory Control software



WPAI000II

MOBILE COMPUTER







Productivity Solutions for Small Businesses

■ SPECIFICATIONS

SPECIFICAT	IONS
SYSTEM	Windows Embedded Handheld 6.5
	Marvell PXA320 @ 806 MHz
	256 MB DDR RAM
	512 MB Flash ROM
	SDIO slot supports SDHC memory card up to 32 GB
DISPLAY	240 x 320 QVGA color touch-screen TFT-LCD with backlight
KEYPAD	7-key, including 1 navigation key
INPUT DEVICE	Laser barcode scanner, touch-screen keypad
SYMBOLOGIES	UPC-A/E, EAN-8/13, Codabar, Code 39, Code 39 Full ASCI, Code 93, Code 32, Interleaved & Std. 2 of 5, EAN 128, Code 11, Delta, MSI/Plessey, Code 128, Toshiba
ENCLOSURE	Dimensions: 5.0 in. L x 1.0 in. H x 3.0 in.W (126 mm L x 26 mm H x 77 mm W)
	Weight: 7.5 oz. with battery pack (213 g)
ENVIRONMENT	Operating temperature: 32°F to 122°F (0°C to 50°C)
	Storage temperature: -4°F to 140°F (-20°C to 60°C)
	Relative humidity: 5% to 95% non-condensing
POWER SOURCE	Main battery: One rechargeable lithium-ion battery pack @ 3.7V, 2200mAh
	Operating time: 4 hours with 802.11 b/g/n connectivity, 12 hours with 802.11 turned off
	Backup battery: Store data without loss for up to 2 hours without main battery
	Lithium-ion recharge: 3.5 hours with docking cradle or charging cable
PART NUMBERS	WPA1000II Mobile Computer: 633808700065
	WPA1000II Single Slot Cradle: 633808700072
	WPA1000II Li-lon Battery: 633808700098
	WPA1000/1000II Power Supply: 633808700034
	WPA1000/1000II USB Communication & Recharge Cable: 633808700041
	WPA1000/1000II Stylus: 633808700058
	WaspProtect for WPA1000II Mobile Computer: 633808505226