

# Printek Mt2 Series Mobile Printer



## Rugged, Easy to Wear, Bluetooth or 802.11b Capable Two-Inch Mobile Thermal Receipt Printer

The Printek Mt2 is an ultra-lightweight two inch mobile thermal printer. Featuring a protective thermoelastic overmolding for extra durability, the printer is well-suited to meet the rigorous demands of mobile printing applications. Its clamshell print-head design allows for easy paper loading and its light weight makes it comfortable to wear. An integrated three-track magnetic card reader is available as an option.

The Mt2 can be used with most portable computing platforms and form factors including ruggedized notebooks and pen-pads, handheld and Palm computers operating Windows, DOS, Windows CE, Pocket PC, EPOC and Palm operating systems. When coupled with wireless enabled mobile computers, the Mt2 is perfect for point-of-service and point-of-sale applications that demand payment at the time of delivery.

### Operator Fatigue Reduced

Weighing less than 1 pound, the Mt2 is comfortable enough to wear all day.

### Quiet Operation

Low noise and power consumption make the Mt2 ideal for many portable printing applications.

### Bluetooth or 802.11b Options Available

Bluetooth or 802.11b wireless connectivity options allow for more "natural" operation. RS-232 Serial Interface and Fast IrDA with robust optical communication are standard.

### Increased Efficiency

Easy paper loading system makes quick work of reloading paper rolls.

### More Prints Per Charge

High capacity rechargeable Li-ION battery cartridge (1850 mAh) yields over 800 prints per charge. Internal circuit charges the battery in 3 hours.

### Variety of Compatibility Choices

Graphics emulation mode and Windows 95, 98 and 2000 compatible; downloadable fonts and logos; Windows driver; prints from Windows CE, Pocket PC and from Palm O/S hosts. Compatible with EPOC O/S and SIBO O/S.

### Magnetic Card Reader Option

A three-track magnetic card reader that reads the new driver's license format is offered as an option.

