



# MTT 1510 Credit

Products for Mobile Merchants

## Product Overview

WAY Systems' Mobile Transaction Terminal (MTT) combines low-cost Mobile phone technologies with the capabilities of a point-of-sale (POS) terminal. The MTT integrates the security and functionality of a traditional POS terminal with the convenience of a mobile phone to create a terminal that accepts payment any where at any time.

## Product Features and Benefits

- Works virtually anywhere
- Best mobile coverage available (GPRS)
- Supports all major processors
- Customer support included (24/7 Helpdesk)
- Telephone training available
- Shipped ready "Out of the Box" with set up and activation completed
- Easy-to-use retail mobile credit application
  - Optionally supports tip (retail), toll, invoice #, cash receipt, AVS, CVV2, Amex CID (as supported by your processor)
- Antenna accessory available



Actual Size





### Product Specifications

#### Wireless Communications

TRI-band GSM 900 / 1800 / 1900 MHz

#### POS Transaction Storage

Stores 60-120 transactions

#### POS Processor

High performance 16 bit microprocessor optimized for low power consumption

#### Security

MULTOS 4.06+ Link Security Module  
PKI (for key exchange between MTT and Server)  
3DES Encryption

#### Printer (optional)

Mobile thermal printer, infrared communications

#### Keypad/Pinpad

Uses telephone style keys for data entry

#### Magnetic Stripe Card Reader

Tracks 1,2 and 3

#### Smart Card Reader

EMV Level 1  
EMV Level 2 Visa Smart POS integration in progress

#### Battery

Up to 200 hours stand-by time  
Up to 300 transactions per charge

#### Dimensions

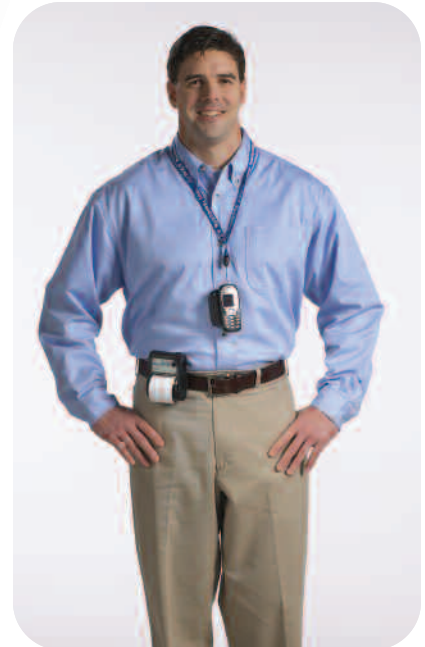
Height: 4" (102 mm) x  
Width: 2.1" (54 mm) x  
Depth: 1.2" (30 mm)

#### Weight

Total Weight: 5 oz. (142g)  
Printer: 8.8 oz. (250g)



Supports the WAY mobile printer (optional)  
Small, Lightweight and Easy-to-Use



\*Accessor TM technology used by WAY Systems, Inc., is owned by and licensed from Fractal Commerce, Inc. The terminal technology is covered by worldwide Patents and Patents pending derived from the PCT application W09966752\*

