



WAY Systems, Inc.  
200 Unicorn Park  
Woburn, MA 01801 USA

For more information call  
1-888-WAY-SYSTEMS  
or visit us at  
[www.waysystems.com](http://www.waysystems.com)

# Way5000 Product Description and Technical Specifications

WAY Systems, Inc. introduces the dynamic new way5000 mobile point-of-service terminal. The way5000 is a new generation of WAY's small, portable wireless transaction processing terminals. The model 5000 integrates technologies that open an endless number of possibilities. The way5000 lets merchant's accept payment anywhere at any time.

The way5000 is programmable, runs multiple applications, and can download new applications or updates over-the-air (OTA). In addition to WAY's standard Credit and Debit Card applications, the way5000 will allow for 3rd party development of a variety of other payment and non-payment services such as; Check, Gift and Loyalty.



**Way 5000.**  
PCI PED Approved.



Mobile receipt printer available.

## Features

- Works virtually anywhere a cell phone works
- Best mobile coverage available (GPRS)
- Supports all major processors
- Customer support included (24/7)
- Shipped ready "out-of-the-box" with setup and activation completed
- Easy to use mobile credit & debit applications
- Optionally supports tip (retail), toll, invoice #, cash receipt, AVS, CVV, Amex CID (as supported by your processor)
- Application and configuration updates over-the-air (OTA)
- Software Development Kit (SDK) available allowing for 3rd party development of other payment and non-payment services such as; Check, Gift and Loyalty
- Large, backlit display
- Integrated PCI Certified PIN Pad
- Integrated Magnetic Stripe

## Support

- 24/7 Support
- Merchant support & training
- Killer sales support

## Security

- Gateway:** PCI DSS Level 1
- In Session:** PKI, RSA
- PIN Encryption:** DES, 3DES, DUKPT Key Management
- Certification:** PCI PED PTS

## Specifications

- MSR 3-track – 10-line B&W backlit display – Debit/PCI – Navigation Joystick; up, down, left, right – (I) IR printer interface like 1500 US Version – I SIM
- 16mb of flash memory (8mb reserved for system, 8mb available for apps) – 2mb of SRAM – Triband; 850, 1800, 1900
- Battery life – 400 transactions, 48 hours of standby time