

Who should go wireless?

Restaurants Home Delivery

Restaurants (Pay-At-The-Table or Curbside)

Flea Market Vendors

Tow Truck Drivers and Locksmiths

Carpenters, Plumbers and Electricians

Carpet Cleaners and Exterminators

Door-to-Door Sales & Delivery

Trade Show Exhibitors

Taxis, Limousines and Transportation Services

Fencing, Landscaping, Pool and Roofing Companies

Stadiums (Pay-At-The-Seat), Arenas and Convention Centers

Multi-Lane and Grocery Stores

Caterers and Florists

Golf Courses and Marinas

ANY MERCHANT WHO NEEDS IP!



EXADIGM

expanding your possibilities

Specifications

PINpad	Supports various external secure PINpads for debit transactions
KEYPAD	14 back-lit keys with 4 soft function keys
RADIO MODEM	Available w/ CDMA/1XRTT, GSM/GPRS, 802.11b/g, USB based Bluetooth
ETHERNET MODEM	10 MPS integrated Ethernet port
GLOBAL MODEM	Global Fast Connect Dial Modem
RFID	Reader/writer capable of reading and writing I-Code, Tag-it, Mifare and ISO15693 transponders. A separate version expands the capability of the reader to support ISO14443 transponders
PORTS	2 RS-232 ports to communicate with external devices such as check reader, external PINpad and tethered RFID reader, optional host-based USB on module
POWER	100V - 240V AC (universal voltage) APM - Advanced Power Management
BATTERY	Battery pack w/built-in charger; high capacity 7.2V DC, 2000 mAH
DIMENSIONS	Height 10.38" (26.35 cm) ¥ Width 3.75" (9.53 cm) Thickness 3.75" (9.53 cm) ¥ Weight 25 oz (0.709 kg)
ENVIRONMENT	90% maximum relative humidity
CPU	32-bit ARM 7 RISC processor, 100 MHz processing speed
MEMORY	8MB Flash ROM expandable to 32MB, 512K SRAM, 16MB SDRAM expandable to 64MB
DISPLAY	132 x 64 pixel graphical LCD with backlighting, time and date indicator
CARD READER	Bidirectional magnetic strip reader, high & low coercivity reader ISO tracks 1/2 or 2/3, Optional triple track reader
IC READER	Smart Card capability with up to 4 SAMs for custom applications. EMV certified
PRINTER	Integrated graphic 12 lines per sec thermal printer, 57mm large capacity paper roll, multi-language font capability

Peripherals

Modules -

Global CDMA/1XRTT, Global GSM/GPRS, Ethernet, Global Dial-up, WiFi 802.11b, RFID, Combo (Ethernet, Dial-up, USB), USB based Bluetooth.

USB Host Based -

Can connect multiple devices simultaneously such as: Check Reader/Imager, Biometric-Finger Print Reader, Bar Code Reader, etc.

Smart Card -

Reader is integrated into the front of the terminal or can be connected externally. The Smart Card Reader supports contact and contact-less cards. Up to 4 SAMs.

RFID (Radio Frequency Identification) -

Module is designed like other types of ExaDigm's communication modules and supports numerous RF protocols including MiFare. Readers can either be internal or external. External readers are connected via the serial or USB port on the terminal.

Accessories -

Belt clip, car adaptor, batteries, multiple battery charger, terminal cover/case, serial port cables.