

Handheld Validator

Payment in Motion's handheld validator is built around a robust, Smartphone style unit. This compact validator incorporates all the functionalities of PIM's Onboard Validator, while giving users a portable solution, designed with paratransit functions in mind. The presence of hand held validators give all riders the ability to use their smart cards, creating a fully accessible system for all users.

The PIM Hand Held Validator is equipped to handle all Contactless Smart Cards, as well NFC enabled smartphones, and using the built in 1D/2D scanner, barcodes and QR code.



Handheld Validator

Microprocessor	32 bit processor @ 24 Mhz
Display and Keyboard	4 x 16 backlit graphic display, 8 screen addressable keys, 3 function keys and 12 numeric/function keys
Memory	2 Mb memory
Printer	7 lines per second thermal 24 or 42 columns
Magnetic Stripe Reader	Tracks 1 and 2
Smart card reader	Sync/Async ISO7816 EMV Level I and II approved
Contactless Smartcard	ISO14443-A, with MiFare cryptographies
Modem	Integrated dial 300, 1200 and 2400 bps modem, Async and sync
Ports	1 RS232, 1 RS232 with power, 1 I2C and 2 telephone ports, Ethernet
Dimensions and Weight	275 mm x 145 mm x 85 mm 950 grams
Power	120 volts, 60 Hz



www.paymentinmotion.com
416-317-4258