

Add Value Machines

A dedicated network of Merchant Add-Value Machines (MAVM) terminals, located at third party locations is an efficient way of providing re-load facilities for the Customer. MAVMs can be placed at retail locations through out your city, giving customers a convenient, and easily accessible option to re-load their smart cards. Multiple MAVMs located all throughout your city means customers are never out of reach of a re-load facility.

Our MAVMs are built around a familiar POS machine, reducing training time, and creating a more user friendly experience.

The MAVM has several built-in security features designed to prevent unlawful usage of the device, especially in terms of reloading the smart cards. These features, configurable independently for each unit, are designed to either prevent access to the device or to prevent its operation.



Add Value Machines

specifications

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