

MDB READER

Mobile / Smart Card Operated Reader – MDB
Model: Mobile Operated VM Reader - MRM1 R E | Smart Card
Operated VM Reader - SRM2 R E

Mobile / Smart Card based Vending
Machine Reader best suitable for
SNACK, COLD DRINK and
BEVERAGE machines.

Reader works on MDB protocol and is
connected to vending machine
controller through MDB cable.

Mobile phone GSM/CDMA reader
comes with built-in modem enabling
transactions through mobile phones.

MOVM reader communicates with
M Commerce Infrastructure of E Cube
India. Smart Card Reader comes in
2 parts as main controller board and
CAD (card acceptor device) unit with
easily mountable brackets.

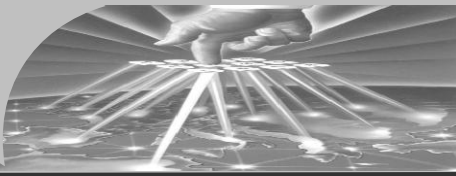
Accepts memory, micro-processor and
disposable cards with data transferring
options.



e3-MDB-RDR-001

E CUBE INDIA





MDB READER

Specifications

Dimensions L X W X H (in mm):	220 X 155 X 75 (MOVM Reader) 180 X 155 X 55 (Smart Card Reader)
Weight:	540 gms. (MOVM Reader) 650 gms. (Smart Card Reader)
Electrical:	24 – 32 Vdc, 2 Amps. (peak during transmission) -MOVM Reader 250 mA (W/O display), 300 mA (with display) - Smart Card Reader
Human Interface:	2 lines X 16 characters alphanumeric LCD with back lit 4 X 4 matrix keyboard (Optional) 2 function keys
Processing Power:	Micro-controller based
Memory:	96 K - MOVM Reader 64K - Smart Card Reader flash memory
RTC:	Programmable Real Time Clock (RTC) with battery back up
Host Interface:	International Standard – Multi Drop Bus
Communication:	Built –in GSM/CDMA Modem (Optional)
Transaction:	Through Smart Cards / GSM/CDMA Mobile Phone
Color:	Black / Grey
General Features:	Electronic Controller Transaction Data Storage Digital MIS Display Low Maintenance

Specifications may change without notice

E Cube India Solutions Limited
Bil Road, Bil – 391 410
Dist. Vadodara, Gujarat. India.
Phone : +91 265 3051100
Fax : +91 265 3051111
Email : info@e3india.com
Visit us at www.e3india.com

SMARTVEND

e3-MDB-RDR-001

E CUBE INDIA

