

# VMC BOARD – MDB

## Vending Machine Controller Board Version 8.0

Vending Machine Controller (VMC) Board version V 8.0 from E Cube India is designed to integrate the MDB transaction devices like Note Acceptors, Coin Changer, Smart Card Readers, Coin Hoppers and Note dispensers.

The VMC Board supports 24 V DC, gear motors, matrix key board and alphanumeric display. MIS data is available through Communication gateway (hardware supplied by E Cube India) on MDB.

Key programming features include individual pricing of selection, Sales, POS message, mode selections, test



E CUBE INDIA





# VMC BOARD – MDB

## Key Features

<b>Protocol:</b>	MDB (Multi-Device Bus)
<b>Dimensions with Multi –Device PCB(in mm):</b>	270 X 170 X 25
<b>Input:</b>	230 V AC, 50 Hz (to transformer)
<b>Devices Supported:</b>	Note Acceptor, Coin Changer and Smart Card Reader
<b>Total Motors Supported:</b>	140 (10 motors per tray, 2 Add-on machines with 40 motors each)
<b>Display:</b>	Alphanumeric 20 character X 4 line display (Backlit)
<b>Keyboard:</b>	4 (row) X 3 (column) matrix keyboard, Tactile Switch Board
<b>Processing Power:</b>	8 bit, Micro PSD Series Micro-controller
<b>Memory:</b>	288 K flash RAM and 32K SRAM
<b>Key Programmable Features:</b>	Individual Price MIS records Motor Tests Sensor Tests Coin Fill Escrow option POS message etc.

*Specifications may change without notice*

E Cube India Solutions Ltd.  
Padra-Jambusar Road,  
Masar, Dist. Vadodara,  
Gujarat, INDIA 391421  
Phone: +91 02662 237808  
Email: info@e3india.com  
website: www.e3india.com



E CUBE INDIA

