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Product Specification

MODEL: VCDM

REV. : 1.2

DATE : 2010. 09. 09





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Revision History

		Item			
Ver.	DATE	Title	Details	Name	
0.1	2008.03.18	Released		H.J.KIM	
0.2	2008.05.09	Communication specifications	Change Parity (page 8)	H.H. SO	
0.3	2008.11.24	Communication Connector	Change Pin Function (page 0)	H.H. SO	
1.0	2010.02.12	Setting Dip Switch	Operation Mode (page 9)	Y.H.KIM	
1.1	2010.08.11	Lay Out	Lay Out (page 7)	Y.H.KIM	
		Setting Dip Switch	Operation Mode (page 9)		
1.2	2010.09.09	Lay Out	Lay Out (page 7)	Y.J.LEE	
		Changed	<page 8.=""></page>	H.J.KIM	
			Nearend(Low Note)		
			50 notes → 5~15 notes		

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1 PREVIEW AND FEATURES

1.1 PREVIEW

VCDM is the cash-dispensing unit that can be applied to ATM and notes exchanger for retail market. The main function is to dispense the exact number of banknotes in the cassette by a customer's request and to transfer to the customer automatically.

1.2 FEATURES

- 1) To separate notes by friction roller & plate
- 2) To prevent from double dispensing case by utlrasonic double detect mechanism
- 3) To implement mold guides and paths to minimize jam occurrence
- 4) To maximize convenience in maintenance or clearing by opening guide structure
- 5) To realize compact and slim size so as to be applied to even small space
- 6) To speed at a rate of 3.0 notes/sec
- 7) To have tray for customer easily to take the sprayed notes
- 8) After power failure, bills on the path are rejected to reject tray when power turns on again (Auto Reject Function)

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2 SPECIFICATIONS

2.1 GENERAL SPECIFICATIONS

2.1.1	Denomination	1 / 2 / 3 / 4 Denominations
2.1.2	Cassette Capacity	60mm
2.1.3	Cassette Security	Key Lock (Option)
2.1.4	Dispensing Speed	3.0 notes/sec
2.1.5	Usable Note Size	Width: 120 ~ 165mm
		Height: 62 ~ 82mm
		Thickness: 0.06 ~ 0.2mm
2.1.6	Double Feeding Detection	Ultrasonic Type
2.1.7	Max. Dispensing Notes per Transaction	Max 20 notes
2.1.8	Reject Capacity	About 20 notes
2.1.9	Access Type	Front Access Type
2.1.10	Dimension (unit: mm)	169(W) x 550(H) x 349(D)

2.1.11 Interface RS 232C

2.1.12 Near-end Detection (Selectable, Refer to Chapter 4.4)

1) Near-end Disabled All notes are dispensed until Bill-end.

2) Near-end Enabled About 5~15 notes (Used notes) will be left and it stops.

2.2 ELECTRICAL FEATURES

2.2.1 Rated Voltage DC24V±10%

2.2.2 Rated Consuming Current

(1 Denomination)

Standby Status 0.28 AAverage Current, Dispense 1.7 A

- Peak Current 6.3 A (for 120 msec)

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(2 Denominations)

Standby Status 0.28 AAverage Current, Dispense 2.0 A

- Peak Current 6.4 A (for 120 msec)

(3 Denominations)

Standby Status 0.28 AAverage Current, Dispense 2.3 A

- Peak Current 6.5 A (for 120 msec)

(4 Denominations)

Standby Status 0.28 AAverage Current, Dispense 2.6 A

- Peak Current 7.0 A (for 120 msec)

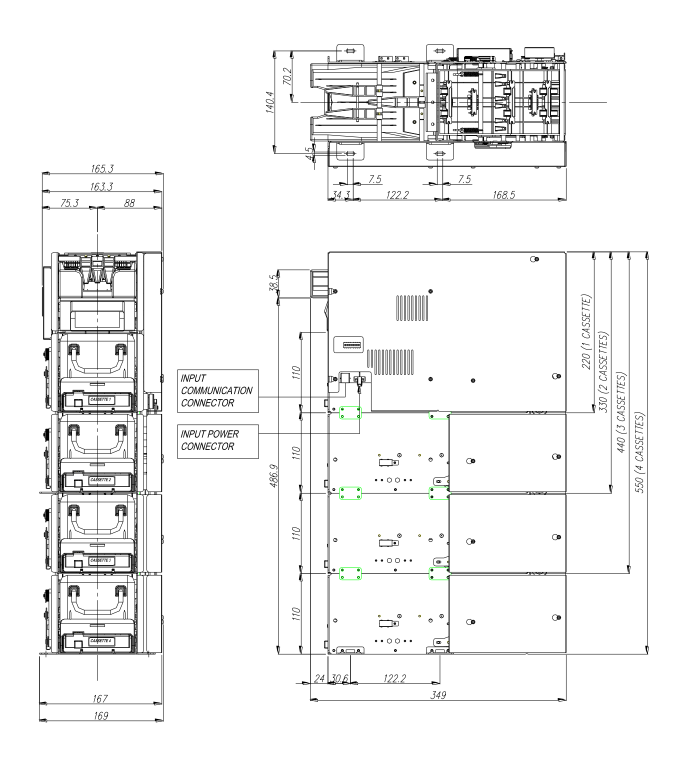
2.3 OPERATION ENVIRONMENT

2.3.1	Operation Temperature	+ 0°C ~ +40°C
2.3.2	Storage Temperature	-10℃ ~ +60℃
2.3.3	Operation Humidity	20% ~ 80% RH
2.3.4	Storage Humidity	10% ~ 90% RH

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3 LAYOUT



(unit: mm)

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4 CONNECTOR SPECIFICATIONS

4.1 POWER CONNECTOR

The power connector is positioned at the bottom of the VCDM main Controller.

Connector on Controller : MOLEX 5566VWO-02

Matching Connector : MOLEX 5557D-02

Pin No	Function
1	+24V
2	GND

4.2 COMMUNICATION CONNECTOR

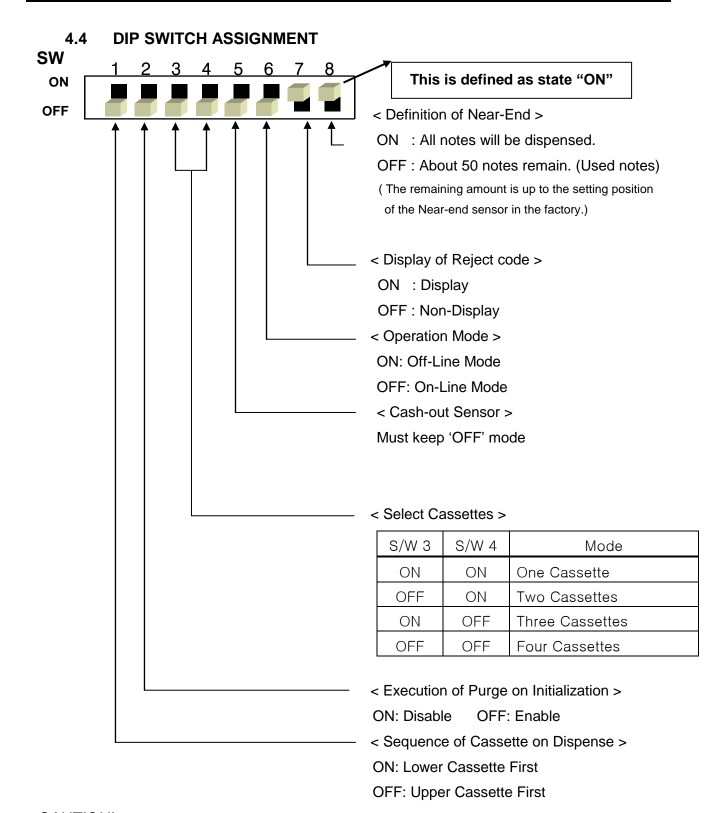
The communication connector is positioned at the bottom of the VCDM MAIN Controller PCB. It is 6-way and RJ-45 type connector (Molex 52018-6616).

Pin No	Name	Function
1	Not used	
2	GND System ground	
3		Not used
4	TXD	Transmitted data
5	RXD	Received data
6		Not used

4.3 SERIAL COMMUNICATION SPECIFICATIONS

Baud rate	9600 bps
Data bits	8 bits
Parity	Even
Stop bits	1 stop bit

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CAUTION!

Please turn on power again after changing the Dip Switch.

