

D	Standard No.	MODEL	NAME	REV.	PAGE
PULOON TECH	PL-LCDM4000-002	LCDM-4000	Product Spec.	1.02	1 OF 7

Product Specification

MODEL: LCDM-4000

REV. : 1.02

DATE : 2005. 11.23







Standard No.	MODEL	NAME	REV.	PAGE
PL-LCDM4000-002	LCDM-4000	Product Spec.	1.02	2 OF 7

Revision History

vei.	Data	Con	Monogor		
Ver. Date		Cause of Revision	Details	Manager	
1.01 1.02	2005.05.01 2005.11.23	Released Rated consuming current			





Standard No.	MODEL	NAME	REV.	PAGE
PL-LCDM4000-002	LCDM-4000	Product Spec.	1.02	3 OF 7

Contents

1. Preview	4
2. Features	4
3. Main Specification	4
4. Layout	5
5. Connector Spec	
5-1 Power Connector	
5-2 Communication Connector	6
5-3 Serial Communication Spec	6
6. Dip Switch Assignment	7



D	Standard No.	MODEL	NAME	REV.	PAGE
PULOON TECH	PL-LCDM4000-002	LCDM-4000	Product Spec.	1.02	4 OF 7

1. Preview

LCDM-4000 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.

2. Features

- To separate notes by friction rollers
- To prevent from double dispensing case by mechanical double detect mechanism
- To implement mold guides and paths to minimize jam occurrence
- To maximize convenience in maintenance or clearing by opening guide structure
- To realize so compact and slim size to be easily applied to even small space
- To speed at a rate of 4 notes/sec
- To dispense 4 denomination
- After power failure, bills on the path are rejected to reject tray when power turns on again (Auto Reject Function)

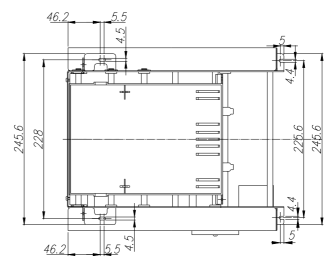
3. Main Specification

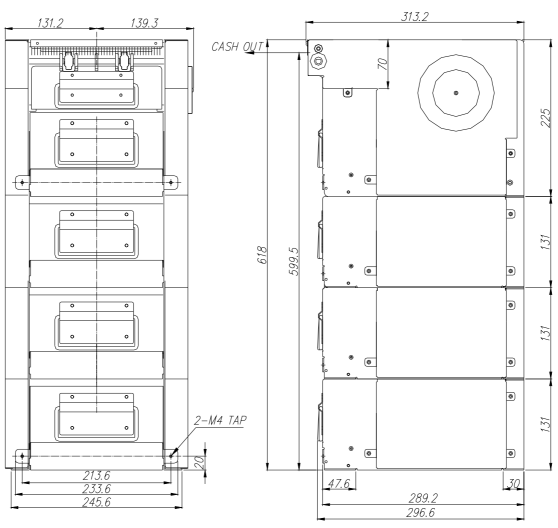
1. Denomination	4 Denomination
2. Cassette Capacity	approx. 1,000 notes (123mm)
3. Dispensing Speed	4 notes/sec
4. Usable Note Size	Width: 100 ~ 162mm
	Height: 62 ~ 78mm
5. Double Feeding Detection	Mechanical type
6. Reject Capacity	About 30 notes
7. Access Type	Front Access Type
8. Dimension (unit: mm)	310.2(D) x 618(H) x 270.5(W)
9. Near-end detection (Option)	About 10 ~ 30 notes
	(by setting dip switch, refer to Chapter 6)
10. Interface	RS 232C
11. Rated Voltage	DC24V±10%
12. Rated Consuming Current	Load current, continuous
-	MIN - 0.16A
	MAX - 4.1A
	Load current, peak
	Max - 5.4A
13. Operation Temperature	+ 5℃ ~ +40℃
14. Storage Temperature	-10℃ ~ +60℃
15. Operation Humidity	20% ~ 80% RH
16. Storage Humidity	10% ~ 90% RH
. c. c.c. ago i iannan,	



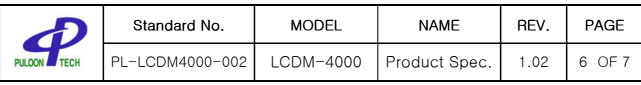
D	Standard No.	MODEL	NAME	REV.	PAGE
PULOON TECH	PL-LCDM4000-002	LCDM-4000	Product Spec.	1.02	5 OF 7

4. Layout









5. Connector Spec.

5-1 Power Connector

The power connector is positioned at the bottom of the main controller.

Connector on Controller : MOLEX 5566VWO-02

Matching Connector: MOLEX 5557D-02

PIN No.	NAME
1	+24V
2	GND

5-2 Communication Connector

The communication connector is positioned at the bottom of main controller. It is 9-way and D-type connector.

PIN NO.	NAME	FUNCTION
1		Not Used
2	RXD	Received Data
3	TXD	Transmitted Data
4		Not Used
5	GND	System Gnd
6		Not Used
7		Not Used
8		Not Used
9		Not Used

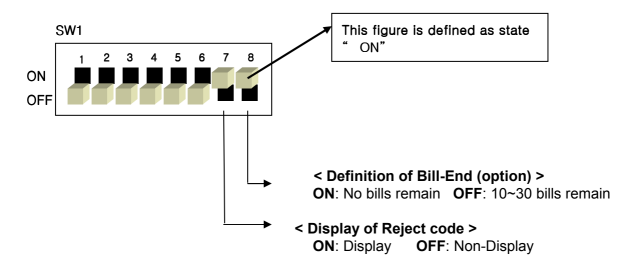
5-3 Serial Communication Spec.

Baud rate	9600 bps
Data bits	8 bits
Parity	No parity
Stop bits	1 stop bit
Ctop bits	1 Stop bit



D	Standard No.	MODEL	NAME	REV.	PAGE
PULOON TECH	PL-LCDM4000-002	LCDM-4000	Product Spec.	1.02	7 OF 7

6. Dip Switch Assignment



CAUTION!
Please push the reset switch(S4) after changing the Dip Switch