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PULOON TECH	

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Interface Specification

MODEL	: ECDM-400
REV.	: 1.0
DATE	: 2006. 11. 07







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Revision History

Ver.	DATE	Title	Details	Name
1.0	2006.11.07.	Released		H. H. SO





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1. PREFACE

The document is related to the communication protocol of ECDM-400, which is made by Puloon Technology. Communication interface, message protocol and testing program are included.

2. COMMUNICATION INTEREFACE

ECDM-400 supports the serial interface based on RS-232C with upper level device. The series of the texts, which are transferred to counterpart, are called "Message". The message from upper level device to cash dispenser will be called "Command" and the message from cash dispenser to upper level will be called "Response".

2.1 MESSAGE TRANSMISSION

Cash dispenser is operated by the command from upper level device (host) and sends the response for that. When cash dispenser receives a command, the response should be sent before the next command is received. If a command sends during the processing the response, cash dispenser would not react and respond to the command at all. Also cash dispenser doesn't give any response before a command is arrived.

When a message (command or response) has been sent, a response is sent to indicate whether the message has been successfully received.

- > ACK (0x06): to indicate that message has been accepted.
- NAK (0x15): to indicate that the message has been rejected and that the message should be resent.

The re-sending of one message will be tried up to 3 times and, in case all of the trials fail, the message will be canceled and new transmission mode be ready. All the texts except ACK would be considered as NAK. (Exceptionally. EOT (0x04) is the newly sent character set from upper level and it is recognized as EOT which enables to be ready for new communication transferring mode.)

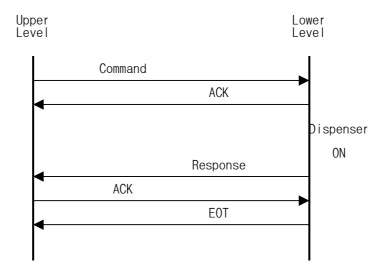
Every message has Block Check Character (BCC), which shows whether the message is normal or abnormal. Therefore, in case of right BCC, the message is known as normal state (Sending ACK). Otherwise, NAK is sent and notice the failure of message transmission.

The character set of EOT is used in the head and the end of the message. If it is not located on BCC Check, all the transmission order is ignored and new communication mode is set up.



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The basic order in message is displayed like below.



2.2 TRANSMISSION CHARACTERISTICS

Transmission method is half duplex mode (HDM). When the dispenser is operated, the message from upper level is ignored. The major transmitted characters are like below.

Transmission Rate	9600 bps
Character Length	8 bits
Parity bits	None
Stop bits	1 stop bit
Flow Control	None

In case of transmission, physical handshake is not used. Only RXD and TXD defined in RS-232C specification is observed.

2.3 MAIN TIMING

Timing	Min.	Max.
Delay to send ACK after Command	0	50 ms
Timeout for waiting for ACK	5000 ms	5050 ms
Delay to send Response after Command	0	60 sec



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3. MESSAGE PROTOCOL

Message protocol is dependent on Command and Response of message and has a little difference up to the function with specific format.

Command Format

Name	Code	Description
EOT	0x04	Start of Transmission
ID	0x30	Communication ID
STX	0x02	Start of Text
CMD		Command Code
PARA		Command PARAmeter (Variable Length)
ETX	0x03	End of Text
BCC		Block Check Character

Response Format

Name	Code	Description		
SOH	0x01	Start of Header		
ID	0x30	Communications ID		
STX	0x02	Start of Text		
RSP		Command Code		
PARA		Response PARAmeter (Variable Length)		
ETX	0x03	End of Text		
BCC		Block Check Character		

BCC can be gotten through Exclusive-OR (XOR) from the start of each message to ETX except BCC.

3.1 RESET

The reset will cause the dispenser reset by software.

Command Format

Name	Code	Description		
EOT	0x04	tart of Transmission		
ID	0x30	Communication ID		
STX	0x02	tart of Text		
CMD	0x44	Reset Command		
ETX	0x03	End of Text		
BCC	0x71	Block Check Character		

(Cf.) When RESET is transmitted, it would take 2 seconds for dispenser to initialize





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all status. Therefore, the next command would be sent after the initialization.

Response	Format
response	TUIMat

Name	Code	Description		
SOH	0x01	Start of Header		
ID	0x30	Communications ID		
STX	0x02	Start of Text		
RSP	0x44	Reset Command (CMD)		
ERROR	0x30	Error Status for Operation		
ETX	0x03	End of Text		
BCC		Block Check Character		

3.2 STATUS

This command shows the current sensor status and the configuration of cassette in the top position.

Command Fo	Jimal	<u>.</u>		
Name	Code	Description		
EOT	0x04	Start of Transmission		
ID	0x30	Communication ID		
STX	0x02	Start of Text		
CMD	0x50	Status Command		
ETX	0x03	End of Text		
BCC		Block Check Character		

Command Format

Response Format

Name	Code	Description
SOH	0x01	Start of Header
ID	0x30	Communications ID
STX	0x02	Start of Text
RSP	0x50	Status Command
ERROR		Error Status for Operation
DISP0		Status for Dispenser
DISP1		Status for Dispenser
STAT1		Status of Cassette in Top Pick Position
TYPE1	0x31 ~	Type of Cassette in Top Pick Position
	0x34	
OPAC1	Value	Thickness Reference Value of Bills in Cassette in Top
	+0x20	Pick Position
LENG1	Value	Length Reference Value of Bills in Cassette in Top Pick
	+0x20	Position



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STAT2		Status of Cassette in Second Top Pick Position
TYPE2	0x31 ~	Type of Cassette in the Second Top Pick Position
	0x34	
OPAC2	Value	Thickness Reference Value of Bills in Cassette in the
	+0x20	Second Top Pick Position
LENG2	Value	Length Reference Value of Bills in Cassette in the
	+0x20	Second Top Pick Position
STAT3		Status of Cassette in Third Top Pick Position
TYPE3	0x31 ~	Type of Cassette in the Third Top Pick Position
	0x34	
OPAC3	Value	Thickness Reference Value of Bills in Cassette in the
	+0x20	Third Top Pick Position
LENG3	Value	Length Reference Value of Bills in Cassette in the Third
	+0x20	Top Pick Position
STAT4		Status of Cassette in Bottom Pick Position
TYPE4	0x31 ~	Type of Cassette in Bottom Pick Position
	0x34	
OPAC4	Value	Thickness Reference Value of Bills in Cassette in Bottom
	+0x20	Pick Position
LENG4	Value	Length Reference Value of Bills in Cassette in Bottom
	+0x20	Pick Position
ETX	0x03	End of Text
BCC		Block Check Character

DISP0 Description

bit	Meaning			
0	Sensor DIV-L is Blocked and Off.			
1	Sensor DIV-R is Blocked and Off.			
2	Sensor EJT is Blocked and Off.			
3	Sensor EXT is Blocked and Off.			
4	Sensor RJT is Blocked and Off.			
5	Sensor SOL is Blocked and Off.			
6	Always 1			
7	Always 0			

DISP1 Description

bit	Meaning			
0	Sensor RVST-L is Blocked and Off.			
1	Sensor RVST-R is Blocked and Off.			
2	Always 0			
3	Always 0			



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4	Always 0
5	Always 0
6	Always 1
7	Always 0

STAT1 to 4 Description

bit	Meaning			
0	Sensor CHK-L is Blocked and Off.			
1	Sensor CHK-R is Blocked and Off.			
2	Cassette exists in the postion.			
3	Cassette is under Near-end Status.			
4	Senser CB is Blocked and Off.			
5	Always 0			
6	Always 1			
7	Always 0			

3.3 PURGE

PURGE will cause the dispenser to purge the transport of all bills from four cassettes and to move the bills in the path to the reject tray. This command will not be required for normal operation. However, in case of abnormal termination such as sudden power-off by external cause, the command will be useful to remove the notes. A successful PURGE operation will move any bills in the transport to the reject tray but if the note would be left in the EXIT area, it may be dispensed.

PURGE will perform the repetitive routine of FORWARD/BACKWARD FEED itself and cause the damage of notes. It will not recover errors completely by JAM or already terminated DISP (dispense) command. Therefore, it is recommended to use carefully.

Command Format

Name	Code	Description	
EOT	0x04	Start of Transmission	
ID	0x30	Communication ID	
STX	0x02	Start of Text	
CMD	0x51	PURGE Command	
ETX	0x03	End of Text	
BCC		Block Check Character	

Name	Code	Description





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SOH	0x01	Start of Header			
ID	0x30	Communications ID			
STX	0x02	Start of Text			
RSP	0x51	PURGE Command (CMD)			
ERROR		Error Status for Operation			
MISS	0x30	RESERVED			
EXIT1	Count	The Number of the Dispensed Items during Purge			
	+0x20	Command			
REJECT1	Count	The Number of the Reject Events during Purge			
	+0x20	Command			
CASSETTE1	0x31	The Type of Cash Cassette Loaded on the 1 st High (Top)			
	~0x34				
EXIT2	0x20	Default value : 0x20			
REJECT2	0x20	Default value : 0x20			
CASSETTE2	0x31	The Type of Cash Cassette Loaded on the 2 nd High			
	~0x34				
EXIT3	0x20	Default value : 0x20			
REJECT3	0x20	Default value : 0x20			
CASSETTE3	0x31	The Type of Cash Cassette Loaded on the 3 rd High			
	~0x34				
EXIT4	0x20	Default value : 0x20			
REJECT4	0x20	Default value : 0x20			
CASSETTE4	0x31	The Type of Cash Cassette Loaded on the 4 th High			
	~0x34	(Bottom)			
ETX	0x03	End of Text			
BCC		Block Check Character			

3.4 DISPENSE (Multi-Cassette Dispense)

The command will cause to dispenser the requested number of notes from the requested Type cassette. It will check thickness and length of notes, which are individually referred to the specified OPACITY and LENGTH, and then decide whether the notes are dispensed or rejected. During the process, other parameters such as the required distance between notes and the skew of notes will give influence on dispensing and rejecting.

The number of the requested notes for dispensing should not be over 100 sheets at maximum.

Command	Format
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Name	Code	Description
EOT	0x04	Start of Transmission





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ID	0x30	Communication ID				
STX	0x02	Start of Text				
CMD	0x52	DISPENSE Command				
QTY1	0x20~	The Requested Numbers for Dispensing from Cash Cassettes of Type1 + 0x20				
QTY2	0x20~	The Requested Numbers for Dispensing from Cash Cassettes of Type2 + 0x20				
QTY3	0x20~	The Requested Numbers for Dispensing from Cash Cassettes of Type3 + 0x20				
QTY4	0x20~	The Requested Numbers for Dispensing from Cash Cassettes of Type4 + 0x20				
TO1	0x20	Default Status: Fixed as 0x20				
TO2	0x20	Default Status: Fixed as 0x20				
RSV	0x20	Reserved (1 byte)				
ETX	0x03	End of Text				
BCC		Block Check Character				

Name	Code	Description			
SOH	0x01	Start of Header			
ID	0x30	Communication ID			
STX	0x02	Start of Text			
RSP	0x52	DISPENSE Command			
ERROR		Error Status for Operation			
MISS	0x30	RESERVED			
EXIT1	Count	The Number of the Dispensed Items from Type1 Cash			
	+0x20	Cassettes			
REJECT1	Count	The Number of Reject Events from Type1 Cash			
	+0x20	Cassettes			
CASSETTE1	0x31	The Type of the Cash Cassette Loaded on the 1 st High			
	~0x34				
EXIT2	Count	The Number of of the Dispensed Items from the Type2			
	+0x20	Cash Cassettes			
REJECT2	Count	The Number of Reject Events from the Type2 Cash			
	+0x20	Cassettes			
CASSETTE2	0x31	The Type of the Cash Cassette Loaded on the 2 nd High			
	~0x34				
EXIT3	Count	The Number of the Dispensed Items from the Type3			
	+0x20	Cash Cassettes			
REJECT3	Count	The Number of Reject Events from the Type3 Cash			
	+0x20	Cassettes			





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CASSETTE3	0x31 ~0x34	The Type of the Cash Cassette Loaded on the 3 rd High
EXIT4	Count +0x20	The Number of Items Dispensed from the Type4 Cash Cassettes
REJECT4	Count +0x20	The Number of Reject Events from the Type4 Cash Cassettes
CASSETTE4	0x31 ~0x34	The Type of the Cash Cassette Loaded on the 4 th High
RSV	0x20	Reserved (9bytes)
ETX	0x03	End of Text
BCC		Block Check Character

3.5 TEST DISPENSE

The command will cause to reject the specified number of notes from the cassette to the reject tray. All the specified notes will move into the reject tray.

The requested dispensing number of notes at maximum should not be over 50 sheets with Test Dispense Command.

Name	Code	Description
EOT	0x04	Start of Transmission
ID	0x30	Communication ID
STX	0x02	Start of Text
CMD	0x53	TEST DISPENSE Command
QTY1	0x20~	The Number of the Dispensed Banknotes from the 1 st High Cash Cassette + 0x20
QTY2	0x20~	The number of bills to be dispensed from the Second Top Cassette + 0x20 (limit 50's Bill)
QTY3	0x20~	The number of bills to be dispensed from the Third Top Cassette + 0x20 (limit 50's Bill)
QTY4	0x20~	The number of bills to be dispensed from Bottom Cassette + 0x20 (limit 50's Bill)
TO1	0x20	Default Status: Fixed as 0x20
TO2	0x20	Default Status: Fixed as 0x20
RSV	0x20	Reserved (1 byte)
ETX	0x03	End of Text
BCC		Block Check Character

Command Format





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Name	Code	Description	
SOH	0x01	Start of Header	
ID	0x30	Communications ID	
STX	0x02	Start of Text	
RSP	0x53	TEST DISPENSE Command	
ERROR		Error Status for Operation	
MISS	0x30	RESERVED	
EXIT1	Count	Number of Items Dispensed from the Top cassette.	
	+0x20		
EXIT1	Count	The Number of the Dispensed Items from Type1 Cash	
	+0x20	Cassettes	
REJECT1	Count	The Number of Reject Events from Type1 Cash	
	+0x20	Cassettes	
CASSETTE1	0x31	The Type of the Cash Cassette Loaded on the 1 st High	
	~0x34		
EXIT2	Count	The Number of of the Dispensed Items from the Type2	
	+0x20	Cash Cassettes	
REJECT2	Count	The Number of Reject Events from the Type2 Cash	
	+0x20	Cassettes	
CASSETTE2	0x31	The Type of the Cash Cassette Loaded on the 2 nd High	
	~0x34		
EXIT3	Count	The Number of the Dispensed Items from the Type3	
	+0x20	Cash Cassettes	
REJECT3	Count	The Number of Reject Events from the Type3 Cash	
	+0x20	Cassettes	
CASSETTE3	0x31	The Type of the Cash Cassette Loaded on the 3 rd High	
	~0x34		
EXIT4	Count	The Number of Items Dispensed from the Type4 Cash	
	+0x20	Cassettes	
REJECT4	Count	The Number of Reject Events from the Type4 Cash	
	+0x20	Cassettes	
RSV	0x20	Reserved (9bytes)	
ETX	0x03	End of Text	
BCC		Block Check Character	

3.6 LAST STATUS

The command will request to resend the results to the last operation commands such as PURGE, DISPENSE and TEST DISPENSE. Therefore, it is effective only when the prior operation was performed.

Name	Code	Description	





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EOT	0x04	Start of Transmission
ID	0x30	Communications ID
STX	0x02	Start of Text
CMD	0x55	Last Status Command
ETX	0x03	End of Text
BCC		Block Check Character

Name	Code	Description		
SOH	0x01	Start of Header		
ID	0x30	Communications ID		
STX	0x02	Start of Text		
RSP	0x55	Last Status Command		
LAST CMD		Prior Operation Command Code		
ERROR		Error Status for Operation		
MISS	0x30	RESERVED		
EXIT1	Count	The Number of the Dispensed Items from Type1 Cash		
	+0x20	Cassettes		
REJECT1	Count	The Number of Reject Events from Type1 Cash		
	+0x20	Cassettes		
CASSETTE1	0x31	The Type of the Cash Cassette Loaded on the 1 st High		
	~0x34			
EXIT2	Count	The Number of of the Dispensed Items from the Type2		
	+0x20	Cash Cassettes		
REJECT2	Count	The Number of Reject Events from the Type2 Cash		
	+0x20	Cassettes		
CASSETTE2	0x31	The Type of the Cash Cassette Loaded on the 2 nd High		
	~0x34			
EXIT3	Count	The Number of the Dispensed Items from the Type3		
	+0x20	Cash Cassettes		
REJECT3	Count	The Number of Reject Events from the Type3 Cash		
	+0x20	Cassettes		
CASSETTE3	0x31	The Type of the Cash Cassette Loaded on the 3 rd High		
	~0x34			
EXIT4	Count	The Number of Items Dispensed from the Type4 Cash		
	+0x20	Cassettes		
REJECT4	Count	The Number of Reject Events from the Type4 Cash		
	+0x20	Cassettes		
CASSETTE4	0x31	The Type of the Cash Cassette Loaded on the 4 th High		
	~0x34			
RSV		Reserved (9bytes)		
ETX	0x03	End of Text		



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BCC		Block Check Character
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3.7 SENSOR DIAGNOSTICS

The command will cause to dispense 5 notes from the designated cassette as if "TEST DISPENSE" will do. The notes are moved to reject tray and the measured OPACITY, LENGTH and SOLENOID TIME of the last note is returned.

Command Format			
Name	Code	Description	
EOT	0x04	Start of Transmission	
ID	0x30	Communications ID	
STX	0x02	Start of Text	
CMD	0x58	SENSOR DIAGNOSTICS Command	
POS	0x31~	The Designated Cassette for Dispensing	
	0x34	(0x31: Top, 0x34: Bottom)	
ETX	0x03	End of Text	
BCC		Block Check Character	

Response Format

Name	Code	Description
SOH	0x01	Start of Header
ID	0x30	Communications ID
STX	0x02	Start of Text
RSP	0x58	SENSOR DIAGNOSTICS Command Code (CMD)
ERROR		Error Status for Operation
OPAC.	Value	OPACITY of the Last Picked Bill
	+0x20	
LENG.	Count	LENGTH of the Last Picked Bill
	+0x20	
DIVERT	Time	The Solenoid Operation Time for Enabling the Diverter
	+0x20	(Unit: ms)
REJECT	0x20~	Number of Reject Event
ETX	0x03	End of Text
BCC		Block Check Character

3.8 SET BILL OPACITIES

The command is used to save the reference value in order to detect double notes. Each opacity value can be saved from 0x00 to 0xFF. The value, 0x00 means to maintain current data. When the



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data is changed, it will be saved in the memory of EEPROM and then efficient for the next transaction. In case of power on/off, the value continues to be used. However, when the electricity trouble causes the saved data damaged (wrong check sum on EEPROM), the criterion is set to initial value again. Therefore, it is recommended for user to check the value of the saved value of OPACITY when it is turned on. In general, the opacity range is between 0x4A and 0x58.

Command Form	at			
Name	Code	Description		
EOT	0x04	Start of Transmission		
ID	0x30	Communications ID		
STX	0x02	Start of Text		
CMD	0x5A	SET BULL OPACITIES Command		
OPAC1_HIGH	0x30~	The high hexadecimal digit for the opacity of bills in top		
	0x3F	cassette		
OPAC1_LOW	0x30~	The low hexadecimal digit for the opacity of bills in top		
	0x3F	cassette		
OPAC2_HIGH	0x30~	The high hexadecimal digit for the opacity of bills in		
	0x3F	second top cassette		
OPAC2_LOW	0x30~	The low hexadecimal digit for the opacity of bills in		
	0x3F	second top cassette		
OPAC3_HIGH	0x30~	The high hexadecimal digit for the opacity of bills in		
	0x3F	third top cassette		
OPAC3_LOW	0x30~	The low hexadecimal digit for the opacity of bills in third		
	0x3F	top cassette		
OPAC4_HIGH	0x30~	The high hexadecimal digit for the opacity of bills in		
	0x3F	bottom cassette		
OPAC4_LOW	0x30~	The low hexadecimal digit for the opacity of bills in		
	0x3F	bottom cassette		
ETX	0x03	End of Text		
BCC		Block Check Character		

Name	Code	Description
SOH	0x01	Start of Header
ID	0x30	Communications ID
STX	0x02	Start of Text
RSP	0x5A	SET BILL OPACITIES Code (CMD)
ERROR		Error Status for Operation
ETX	0x03	End of Text
BCC		Block Check Character



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3.9 GET BILL OPACITIES

The command will get the OPACITY data from each cassette. (Default Value is 0x55)

Command Format

Name	Code	Description		
EOT	0x04	Start of Transmission		
ID	0x30	Communications ID		
STX	0x02	Start of Text		
CMD	0x5B	GET BILL OPACITIES Command		
ETX	0x03	End of Text		
BCC		Block Check Character		

Response Format

Name	Code	Description
SOH	0x01	Start of Header
ID	0x30	Communications ID
STX	0x02	Start of Text
RSP	0x5B	GET BILL OPACITIES Command Code (CMD)
ERROR		Error Status for Operation
OPAC1_HIGH	0x30~	The high hexadecimal digit for the opacity of bills in top
	0x3F	cassette
OPAC1_LOW	0x30~	The low hexadecimal digit for the opacity of bills in top
	0x3F	cassette
OPAC2_HIGH	0x30~	The high hexadecimal digit for the opacity of bills in
	0x3F	second top cassette
OPAC2_LOW	0x30~	The low hexadecimal digit for the opacity of bills in
	0x3F	second top cassette
OPAC3_HIGH	0x30~	The high hexadecimal digit for the opacity of bills in
	0x3F	third top cassette
OPAC3_LOW	0x30~	The low hexadecimal digit for the opacity of bills in third
	0x3F	top cassette
OPAC4_HIGH	0x30~	The high hexadecimal digit for the opacity of bills in
	0x3F	bottom cassette
OPAC4_LOW	0x30~	The low hexadecimal digit for the opacity of bills in
	0x3F	bottom cassette
ETX	0x03	End of Text
BCC		Block Check Character

3.10 SET BILL DISPENSE TYPE

The command is used to save the types of cassettes on the memory of Electronic Board (Main Body). When the data are changed, it will be saved on the memory of EEPROM and then



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effective from the next transaction. In case of power on/off, the value can be kept and used. However, when the electricity trouble causes the saved data damaged (wrong check sum on EEPROM), the criterion is set to initial value again. Therefore, it is recommended for user to check the value of the saved cassette type when it is turned on.

Command Format

Name	Code	Description
EOT	0x04	Start of Transmission
ID	0x30	Communications ID
STX	0x02	Start of Text
CMD	0x60	SET BILL DISPENSE TYPE Command
CASSETTE1	0x31	The Type of the Cash Cassette Loaded on the 1 st High
	~0x34	
CASSETTE1	0x31	The Type of the Cash Cassette Loaded on the 2 nd High
	~0x34	
CASSETTE1	0x31	The Type of the Cash Cassette Loaded on the 3 rd High
	~0x34	
CASSETTE1	0x31	The Type of the Cash Cassette Loaded on the 4 th High
	~0x34	
ETX	0x03	End of Text
BCC		Block Check Character

Response Format

Name	Code	Description		
SOH	0x01	Start of Header		
ID	0x30	Communications ID		
STX	0x02	Start of Text		
RSP	0x60	SET BILL DISPENSE TYPE Command Code (CMD)		
ERROR		Error Status for Operation		
ETX	0x03	End of Text		
BCC		Block Check Character		

3.11 GET BILL DISPENSE TYPE

The command will get the current Cassette Types. The default value on output from factory is Type1(0X31), Type2(0X32), Type3(0X33) and Type4(0X34) from the top to the bottom cassette.





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Command Format

Name	Code	Description
EOT	0x04	Start of Transmission
ID	0x30	Communications ID
STX	0x02	Start of Text
CMD	0x61	GET BILL DISPENSE TYPE Command
ETX	0x03	End of Text
BCC		Block Check Character

Response Format

Name	Code	Description			
SOH	0x01	Start of Header			
ID	0x30	Communications ID			
STX	0x02	Start of Text			
RSP	0x61	GET BILL DISPENSE TYPE Command (CMD)			
ERROR		Error Status for Operation			
CASSETTE1	0x31	The Type of the Cash Cassette Loaded on the 1 st High			
	~0x34				
CASSETTE2	0x31	The Type of the Cash Cassette Loaded on the 2 nd High			
	~0x34				
CASSETTE3	0x31	The Type of the Cash Cassette Loaded on the 3 rd High			
	~0x34				
CASSETTE4	0x31	The Type of the Cash Cassette Loaded on the 4 th High			
	~0x34				
ETX	0x03	End of Text			
BCC		Block Check Character			

3.12 SET BILL LENGTHS

The command is used to save the reference value in order to detect double notes. Each length value can be saved from 0x00 to 0xFF. The value, 0x00 means to maintain current data. When the data is changed, it will be saved in the memory of EEPROM and then efficient for the next transaction. In case of power on/off, the value continues to be used. However, when the electricity trouble causes the saved data damaged (wrong check sum on EEPROM), the criterion is set to initial value again. Therefore, it is recommended for user to check the value of the saved value of LENGTH when it is turned on. In general, the bill length range is between 0x30 and 0x3C

Name	Code	Description
EOT	0x04	Start of Transmission





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ID	0x30	Communications ID	
STX	0x02	Start of Text	
CMD	0x5E	SET BILL LENGTHS Command	
LENG1_HIGH	0x30~	The high hexadecimal digit for the length of bills in top	
	0x3F	cassette	
LENG1_LOW	0x30~	The low hexadecimal digit for the length of bills in top	
	0x3F	cassette	
LENG2_HIGH	0x30~	The high hexadecimal digit for the length of bills in	
	0x3F	second top cassette	
LENG2_LOW	0x30~	The low hexadecimal digit for the length of bills i	
	0x3F	second top cassette	
LENG3_HIGH	0x30~	The high hexadecimal digit for the length of bills in third	
	0x3F	top cassette	
LENG3_LOW	0x30~	The low hexadecimal digit for the length of bills in third	
	0x3F	top cassette	
LENG4_HIGH	0x30~	The high hexadecimal digit for the length of bills in	
	0x3F	bottom cassette	
LENG4_LOW	0x30~	The low hexadecimal digit for the length of bills in	
	0x3F	bottom cassette	
ETX	0x03	End of Text	
BCC		Block Check Character	

Response Format

Name	Code	Description
SOH	0x01	Start of Header
ID	0x30	Communications ID
STX	0x02	Start of Text
RSP	0x5E	SET BILL LENGTHS Command Code (CMD)
ERROR		Error Status for Operation
ETX	0x03	End of Text
BCC		Block Check Character

3.13 GET BILL LENGTHS

The command gets to saved length data for each cassette.

Name	Code	Description
EOT	0x04	Start of Transmission
ID	0x30	Communications ID





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STX	0x02	Start of Text
CMD	0x5F	GET BILL LENGTHS Command
ETX	0x03	End of Text
BCC		Block Check Character

Response Format

Name	Code	Description	
SOH	0x01	Start of Header	
ID	0x30	Communications ID	
STX	0x02	Start of Text	
RSP	0x5B	GET BILL LENGTHS Command Code (CMD)	
ERROR		Error Status for Operation	
LENG1_HIGH	0x30~	The high hexadecimal digit for the length of bills in top	
	0x3F	cassette	
LENG1_LOW	0x30~	The low hexadecimal digit for the length of bills in top	
	0x3F	cassette	
LENG2_HIGH	0x30~	The high hexadecimal digit for the length of bills in second	
	0x3F	top cassette	
LENG2_LOW	0x30~	The low hexadecimal digit for the length of bills in second	
	0x3F	top cassette	
LENG3_HIGH	0x30~	The high hexadecimal digit for the length of bills in third top	
	0x3F	cassette	
LENG3_LOW	0x30~	The low hexadecimal digit for the length of bills in third top	
	0x3F	cassette	
LENG4_HIGH	0x30~	The high hexadecimal digit for the length of bills in bottom	
	0x3F	cassette	
LENG4_LOW	0x30~	The low hexadecimal digit for the length of bills in bottom	
	0x3F	cassette	
ETX	0x03	End of Text	
BCC		Block Check Character	

3.15 Go Loader

The command duplicates and calls Flash Write Loader from RAM area. For the Flash Write, the command should be done with the highest priority.

Command F	Command Format				
Name	Code	Description			
EOT	0x04	Start of Transmission			
ID	0x30	Communications ID			
STX	0x02	Start of Text			





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CMD	0x72	Load Command
ETX	0x03	End of Text
BCC		Block Check Character

Name	Code	Description
SOH	0x01	Start of Header
ID	0x30	Communications ID
STX	0x02	Start of Text
RSP	0x72	GOLOADER Command Code(CMD)
ERROR	0x20	Error Status for Operation
ETX	0x03	End of Text
BCC		Block Check Character

3.16 Program Write

The command writes data on Flash ROM and transmits **128** bytes of sequential starting addresses and data onto the Parameter.

Program Write repeats to write on all the Write Area.

Name	Code	Description
EOT	0x04	Start of Transmission
ID	0x30	Communications ID
STX	0x02	Start of Text
CMD	0x73	Program Write Command
Start	0x30	The hexadecimal digit of the 1st nibble among the 1st
Address0	~0x3F	Starting Address byte
Start	0x30	The hexadecimal digit of the 2nd nibble among the 1st
Address1	~0x3F	Starting Address byte
Start	0x30	The hexadecimal digit of the 1st nibble among the 2nd
Address2	~0x3F	Starting Address byte
Start	0x30	The hexadecimal digit of the 2nd nibble among the 2nd
Address3	~0x3F	Starting Address byte
PARA0	0x30	The hexadecimal digit of the 1st nibble among the
	~0x3F	transmitted data 0
PARA1	0x30	The hexadecimal digit of the 2nd nibble among the
	~0x3F	transmitted data 0
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PARA254	0x30	The hexadecimal digit of the 1st nibble among the
	~0x3F	transmitted data 127
PARA255	0x30	The hexadecimal digit of the 2nd nibble among the
	~0x3F	transmitted data 127
ETX	0x03	End of Text
BCC		Block Check Character

Name	Code	Description
SOH	0x01	Start of Header
ID	0x30	Communications ID
STX	0x02	Start of Text
RSP	0x73	PROGRAM WRITE Command Code(CMD)
ERROR		Error Status for Operation
ETX	0x03	End of Text
BCC		Block Check Character

3.17 Program Verify

The command verifies the operation of writing on FlashROM. The data of Check Sum are written transmitted on Parameters.

Then, the reset of system is required to complete the downloading of the program.

Command Format			
Name	Code	Description	
EOT	0x04	Start of Transmission	
ID	0x30	Communications ID	
STX	0x02	Start of Text	
CMD	0x74	Verify Command	
PARA0	0x30	The hexadecimal digit of the 1 st nibble of the 1 st Check Sum	
	~0x3F	byte (The hexadecimal digit from the 1 st 4 bits among Check	
		Sum bytes)	
PARA1	0x30	The hexadecimal digit of the 2 nd nibble of the 1 st Check Sum	
	~0x3F	byte (The hexadecimal digit from the 2 nd 4 bits among Check	
		Sum bytes	
PARA2	0x30	The hexadecimal digit of the 1 st nibble of the 2 nd Check Sum	
	~0x3F	byte (The hexadecimal digit from the 3 rd 4 bits among Check	
		Sum bytes	





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PARA3	0x30 ~0x3F	The hexadecimal digit of the 2 nd nibble of the 2 nd Check Sum byte (The hexadecimal digit from the 4 th 4 bits among Check Sum bytes
ETX	0x03	End of Text
BCC		Block Check Character

Name	Code	Description	
SOH	0x01	Start of Header	
ID	0x30	Communications ID	
STX	0x02	Start of Text	
RSP	0x74	Verify Code(CMD)	
ERROR		Error Status for Operation	
ETX	0x03	End of Text	
BCC		Block Check Character	

3.18 ROM Version

The command is used to check version and checksum.

Command Format

Name	Code	Description	
EOT	0x04	Start of Transmission	
ID	0x30	Communications ID	
STX	0x02	Start of Text	
CMD	0x71	Special Extend Command	
PARA0	0x30	Version Check Command (Sub-Command)	
ETX	0x03	End of Text	
BCC		Block Check Character	

Name	Code	Description	
EOT	0x04	Start of Transmission	
ID	0x30	Communications ID	
STX	0x02	Start of Text	
RSP	0x71	Special Extend Command	
ERROR		Error Status for Operation	
SUB	0x30	Version Check Command (Sub-Command)	
VER0	ASCII	Denomination of Machine	





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VER1	0x30 ~0x39	Major Revision
VER2	0x30	Minor Revision
VER3	~0x39 ASCII	Type of Firmware. Default is 'N'.
CHKS0	0x30 ~0x3F	The hexadecimal digit of the 1 st nibble of the 1 st Check Sum byte (The hexadecimal digit from the 1 st 4 bits among Check Sum bytes)
CHKS1	0x30 ~0x3F	The hexadecimal digit of the 2 nd nibble of the 1 st Check Sum byte (The hexadecimal digit from the 2 nd 4 bits among Check Sum bytes
CHKS2	0x30 ~0x3F	The hexadecimal digit of the 1 st nibble of the 2 nd Check Sum byte (The hexadecimal digit from the 3 rd 4 bits among Check Sum bytes
CHKS3	0x30 ~0x3F	The hexadecimal digit of the 2 nd nibble of the 2 nd Check Sum byte (The hexadecimal digit from the 4 th 4 bits among Check Sum bytes
ETX	0x03	End of Text
BCC		Block Check Character

* Denomination of Machine

ASCII	Description	
А	ECDM 100	
В	ECDM 200	
С	ECDM 300	
D	ECDM 400	

3.19 Get Cash Cassette Dip S/W

The command is used to check Dip S/W in cassette. How to set type of cassette refer to Product-Specification document. (Ch. 4.5)

Name	Code	Description		
EOT	0x04	Start of Transmission		
ID	0x30	Communications ID		
STX	0x02	Start of Text		
CMD	0x71	Special Extend Command		
PARA0	0x24	DIP S/W Check Command (Sub-Command)		
ETX	0x03	End of Text		





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BCC		Block Check Character
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Name	Code	Description		
EOT	0x04	Start of Transmission		
ID	0x30	Communications ID		
STX	0x02	Start of Text		
RSP	0x71	Special Extend Command		
ERROR		Error Status for Operation		
SUB	0x24	DIP S/W Command (Sub-Command)		
PARA0	0x30	Dip S/W Setting Value of the Cash Cassette Loaded on		
	~0x3F	the 1 st High (Top) + 0x30		
PARA1	0x30	Dip S/W Setting Value of the Cash Cassette Loaded on		
	~0x3F	the 2 nd High + 0x30		
PARA2	0x30	Dip S/W Setting Value of the Cash Cassette Loaded on		
	~0x3F	the 3 rd High + 0x30		
PARA3	0x30	Dip S/W Setting Value of the Cash Cassette Loaded on		
	~0x3F	the 4 th High (Bottom) + 0x30		
PARA4	0x30	Reserved.		
PARA5	0x30	Reserved.		
PARA6	0x30	Reserved.		
PARA7	0x30	Reserved.		
ETX	0x03	End of Text		
BCC		Block Check Character		

4. ERROR CODES

The error code in response can be calculated by the below code digit adding to 0x20.

CODE	Description
0x01	Feeding Time-out between CHK Sensor and RVDT Start Sensor
0x02	Feeding Time-out between RVDT Start Sensor and DIV Sensor
0x03	Feeding Time-out between DIV Sensor and EJT Sensor
0x04	Feeding Time-out between EJT Sensor and EXIT Sensor
0x05	A Note Is Staying at EXT Sensor
0x06	Ejecting the Note Suspected as Rejected
0x07	Abnormal Note Management (Flow Processing Error)
0x08	Abnormal Note Management (Flow Processing Error)
0x09	Jamming on EJT Sensor





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Jamming on EXT Sensor
Detecting Notes on the Path Before Start of Pick-up
Too Many Pick-up Events During Dispensing from One Cash Cassette
(Limits of Total Pickup : 120 Notes Including all the Rejected)
Too Many Rejects During Dispensing from One Cash Cassette
(Limit: 20 notes)
Abnormal Termination During Purge Execution
Detecting Trouble of Solenoid Operation Before Dispensing
Detecting Trouble in Motor or Slit Sensor Before Dispensing
Not Detecting Reject Tray before Start or for Operation
Failed to Calibrate Sensors
More Banknotes than the Requested are Dispensed.
Dispensing is Not Terminated within 90 Seconds.
Recogniging Abnormal Command
Recognizing Abnormal Parameters on the Command
Failure of Writing on Program Area
Failure of Verify
Not to Give Verify command on Reset after Downloading Program
Failure of Writing EEPROM
Mismatches Checksum of EEPROM on Writing EEPROM
RVST_Left Sensor is Always On.
RVST_Right Sensor is Always On.
Divert_Left Sensor is Always On.
Divert_Right Sensor is Always On.
Eject Sensor is Always On.
Exit Sensor is Always On.
RVST_Left Sensor is Always Off.
RVST_Right Sensor is Always Off.
Divert_Left Sensor is Always Off.
Divert_Right Sensor is Always Off.
Eject Sensor is Always Off.
Exit Sensor is Always Off.
Check1_Left Sensor is Always On.
Check1_Right Sensor is Always On.
Cassette1 Sensor is Always On.
Check2_Left Sensor is Always On.
Check2_Right Sensor is Always On.
Cassette2 Sensor is Always On.
Check3_Left Sensor is Always On.
Check3_Right Sensor is Always On.
Cassette3 Sensor is Always On.
Check4_Left Sensor is Always On.
Check4_Right Sensor is Always On.





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0x3B	Cassette4 Sensor is Always On.
0x40	Check1_Left Sensor is Always Off.
0x41	Check1_Right Sensor is Always Off.
0x42	Cassette1 Sensor is Always Off.
0x43	Check2_Left Sensor is Always Off.
0x44	Check2_Right Sensor is Always Off.
0x45	Cassette2 Sensor is Always Off.
0x46	Check3_Left Sensor is Always Off.
0x47	Check3_Right Sensor is Always Off.
0x48	Cassette3 Sensor is Always Off.
0x49	Check4_Left Sensor is Always Off.
0x4A	Check4_Right Sensor is Always Off.
0x4B	Cassette4 Sensor is Always Off.
0x50	Banknote Pick Up Error in the Cassette1 on NEAREND State
0x51	Banknote Pick Up Error in the Cassette2 on NEAREND State
0x52	Banknote Pick Up Error in the Cassette3 on NEAREND State
0x53	Banknote Pick Up Error in the Cassette4 on NEAREND State
0x54	Jamming or sensor failure in the Cash Cassette1
0x55	Jamming or sensor failure in the Cash Cassette2
0x56	Jamming or sensor failure in the Cash Cassette3
0x57	Jamming or sensor failure in the Cash Cassette4
0x58	Not Detecting Cash Cassette1 before Start or for Operation
0x59	Not Detecting Cash Cassette2 before Start or for Operation
0x5A	Not Detecting Cash Cassette3 before Start or for Operation
0x5B	Not Detecting Cash Cassette4 before start or for operation
0x5C	Cash Cassette1 is Near-End (In Case of Near End Detection Mode)
0x5D	Cash-Cassette2 is Near-End (In Case of Near End Detection Mode)
0x5E	Cash-Cassette3 is Near-End (In Case of Near End Detection Mode)
0x5F	Cash-Cassette4 is Near-End (In Case of Near End Detection Mode)
0x60	Pick-up Error in Cassette1 (Banknotes exist in Cash Cassette1)
0x61	Pick-up Error in Cassette2 (Banknotes exist in Cash Cassette2)
0x62	Pick-up Error in Cassette3 (Banknotes exist in Cash Cassette3)
0x63	Pick-up Error in Cassette4 (Banknotes exist in Cash Cassette4)
0x64	Different between Type of Cassette1 Set to Main Body (Contol Board)
	and Type of Cash Cassette1 by Dip Switches
0x65	Different between Type of Cassette2 Set to Main Body (Contol Board)
	and Type of Cash Cassette2 by Dip Switches
0x66	Different between Type of Cassette3 Set to Main Body (Contol Board)
	and Type of Cash Cassette3 by Dip Switches
0x67	Different between Type of Cassette4 Set to Main Body (Contol Board)
	and Type of Cash Cassette4 by Dip Switches
0x68	Cannot Find Type1 Cassette on Request of Dispensing Type1
0x69	Cannot Find Type2 Cassette on Request of Dispensing Type2





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0x6A	Cannot Find Type3 Cassette on Request of Dispensing Type3
0x6B	Cannot Find Type4 Cassette on Request of Dispensing Type4
0208	Carnot Find Type4 Casselle on Request of Dispensing Type4
0x6C	All Type1 Cassettes are under Bill End Status on Request of
	Dispensing Type1
0x6D	All Type2 Cassettes are under Bill End Status on Request of
	Dispensing Type2
0x6E	All Type3 Cassettes are under Bill End Status on Request of
	Dispensing Type3
0x6F	All Type4 Cassettes are under Bill End Status on Request of
	Dispensing Type4

