#### **BR2300-MYR3**

# BR2300 DIP SWITCHES SETTING: (MDB/ICT-BC/ccTalk) Supported bill MYR 10, 20, 50 3 bills.

	FUNCTIO	N	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
	Reject MYR	. 10	ON									
×	Accept MYR	. 10	OFF									
	Reject MYR	. 20		ON								
×	Accept MYR	20		OFF								
	Reject MYR	50			ON							
×	Accept MYR	50			OFF							
	High Accepta	nce (Note.3)				ON						
×	High Secur					OFF						
*	Scaling Factor (SF) = Decimal Point Position	Scaling Factor (SF) = 100 Decimal Point Position (DPP) = 2 Scaling Factor (SF) = 1 Decimal Point Position (DPP) = 0		(MDB only)			ON					
	Scaling Factor (SF) = Decimal Point Positio	1 n (DPP) = 0					OFF					
*	Normal			OFF OFF								
	Load Banknote to Recycle			ON OFF					OFF			
	Load Banknote to Stacker							OFF	ON			
	Unload Banknote to Stacker							ON	ON			
k	ccTalk									ON	OFF	
	ccTalk (Note.1)										ON	
k	MDB Mode									OFF	OFF	
k	ICT-BC Mode			ON ON								
	ccTalk MDI			B Mode			ICT-BC Mode				е	
	★ Encryption MODE	1ODE ★ Virtual MDB Recy			ycler Function (Note.2)			Connect with MDB C				ON
	Decrypt MODE	Recycler Function			<b>★</b> C	★ Connect with RS232 0				Connector		

#### ★ Manufacture setting

After setting dip switch of the credit pulses, you should reset the bill acceptor again.

Note.1: Turn this dip to with restart the bill acceptor will restore ccTalk address to its default value of 40 and the encryption key to its default value of 123456.

Appendix

Note.2: Recycked Banknote represents virtual MDB coin type.

Note.3: High acceptance mode will increasing accepting rate, however, it will reduce the security level of Bill Acceptor

Note 4: Calibrate card is needed.

## BR2300-MYR3 (MDB/ICT-BC/ccTalk)

### **Currency Assign Data**

Interface Bill value	ccTA <b>l</b> k	ICT-BC	MDB	Recycler banknote inventory			
BV1							
BV2							
BV3							
BV4	MYR 10	MYR 10	MYR 10	MYR 10	40 pcs		
BV5	MYR 50	MYR 50	MYR 50	MYR 50	40 pcs		
BV6							
BV7	MYR 20	MYR 20	MYR 20	MYR 20	40 pcs		