BR2300-GEL6

BR2300 DIP SWITCHES SETTING: (MDB/ICT-BC/ccTalk) Supported bill Lari 5, 10, 20, 50, 100, 200 6 bills.

	FUNCTION		SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
	Reject Lari 5 & 10		ON									
*	Accept Lari 5 & 10		OFF									
	Reject Lari 20 & 50			ON								
*	Accept Lari 20 & 50			OFF								
	Reject Lari 100 & 200				ON							
*	Accept Lari 100 & 200				OFF							
	High Acceptance	(Nota.4)				ON						
*	High Security					OFF						
*	Scaling Factor (SF) = 100 Decimal Point Position (DPP) =	2	(MDB only)				ON					
	Scaling Factor (SF) = 1 Decimal Point Position (DPP) =	0					OFF					
*	Normal		OFF OFF									
	Load Banknote to Recycl	ON OFF										
	Load Banknote to Stacke						OFF	ON				
	Unload Banknote to Stack					ON	ON					
*	ccTalk								ON	OFF		
	ccTalk	(Note.1)								OFF	ON	
*	MDB Mode		OFF OFF								OFF	
*	ICT-BC Mode								ON	ON		
	ccTalk		MDB	MDB Mode			ICT-BC Mode					
*	Encryption MODE	Virtual MDB Recycler Function (Note.2)			ote.2)	Connect with MDB Connector					ON	
	Decrypt MODE	Standard MDB Recycler Function				on	Connect with RS232 Connector					OFF

★ 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.

Note.2: Recycked Banknote represents virtual MDB coin type. Note.3: calibrate card.

Note.4: High acceptance mode will increasing accepting rate, however, it will reduce the security level of Bill Acceptor.

Currency Assign Data

Interface Bill value	ccTAlk		ICT-	-BC	MDB		
BV1	Lari	5	Lari	5	Lari	5	
BV2	Lari	10	Lari	10	Lari	10	
BV3	Lari	20	Lari	20	Lari	20	
BV4	Lari	50	Lari	50	Lari	50	
BV5	Lari	100	Lari	100	Lari	100	
BV6	Lari	200	Lari	200	Lari	200	

Appendix

© 2017 International Currency Technologies Corporation V. 1.0 Part Number : SWBNGE610-R