BR2300-GBP4

BR2300 DIP SWITCHES SETTING: (MDB/ICT-BC/ccTalk)

Supported bill

English banknotes: Bank of England £ 5, £ 10, £ 20, £ 50

Scottish banknotes: Bank of Scotland £ 5, £ 10, £ 20

Royal Bank & Clydesdale Bank £ 5, £ 10

ſ	FUNCTION		SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
ı	Reject All £ 5 b	ills	ON									
Ł	Accept All £ 5 b	ills	OFF									
ı	Reject All £ 10 b	ills		ON								
k	Accept All £ 10 bills			OFF								
ı	Reject All £ 20 b	ills			ON							
*	Accept All £ 20 bills				OFF							
ı	Reject All £ 50 bills					ON						
٠	Accept All £ 50 bills					OFF	1					
*	Scaling Factor (SF) = 100 Decimal Point Position (DPP) = 2		(MDB On	lv)			ON					
ı	Scaling Factor (S Decimal Point Position	F) = 1	(7/			OFF					
٠	Normal	OFF OFF										
ı	Load Banknote to Recycle							ON	OFF			
ı	Load Banknote to Stacker							OFF	ON			
ı	Unload Banknote to Stacker							ON	ON			
k	ccTalk									ON	OFF	
ı	ccTalk (Note.1)										ON	
k	MDB Mode			OFF OFF							OFF	
k	ICT-BC Mode	ICT-BC Mode			ON ON							
Ì	ccTalk		MDB Mode IC				ICT-	ICT-BC Mode				
ı	★ Encryption MODE	★ Virtual MDB	Virtual MDB Recycler Function (Note.2)			te.2)	Connect with MDB Connector				ector	ON
İ	Decrypt MODE	DB Recycler Function			1	★ 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: Recycled Banknote represents virtual MDB coin type.

Note.3: Calibration card is needed.

Appendix

BR2300-GBP4(MDB+ICT-BC+ccTalk)

Currency Assign Data

Interface Bill value	CC	Talk	ICT-BC		M	DB	Recycler banknote inventory			
BV1	£	5	£	5	£	5	£	5	45 pcs	
BV2	£	10	£	10	£	10	£	10	45 pcs	
BV3	£	20	£	20	£	20	£	20	40 pcs	
BV4	£	50	£	50	£	50	£	50	40 pcs	