BRV-INR6

BRV Option Switch Settings: 1(ICT-BC/MDB/JPSTD Dummy/MDB Dummy) Supported bill Rs 10, 20, 50, 100, 200, 500 6bills.

BRV dip-switch settings and functions:

	FUNCTION		SW1	SW2	sv	V3	SW	/4	SW5	SW6	SW7	SW8	SW1	SW2	SW3	SW4
	Reject Rs 10 &	20	ON													
*	Accept Rs 10 &	20	OFF													
	Reject Rs 50			ON												
*	Accept Rs 50			OFF												
	Reject Rs 100				0	N										
*	Accept Rs 100				OF	F										
	Reject Rs 200						10	N								
*	Accept Rs 200						OF	F								
	Reject Rs 500								ON							
*	Accept Rs 500								OFF							
*	Normal								OFF	OFF						
	Load Banknote to R	ecycle								ON	OFF					
	Load Banknote to S	tacker								OFF	ON					
	Unload Banknote to S	Stacker								ON	ON					
*	Medium Security (Note.4)									ON						
	High Security	r										OFF				
	MDB Mode	MDB Du	mmy l	Mode	SW1	SW1 SW2 SW3 SW4 JPSTD Dummy Mode										
	Reserved	Res	served		ON			*	255 Bank	Note Limita	ation Per Tr	ansaction	ОИ	ON	ON	
*	Reserved	Res	served		OFF					Note Limita			OFF	OFF	OFF	
	Reserved	Res	served		2 Bank Note Limitation Per Tran ON 3 Bank Note Limitation Per Tran				ON OFF	OFF	OFF					
*	Reserved	Res	served		Ì	4 Bank	4 Bank Note Limitation Per Transaction		ON	ON	OFF					
	Reserved	Res	served			ON		5 Bank Note Limitation Per Transaction		OFF	OFF	ON				
*	Reserved		served			OFF		6 Bank Note Limitation Per Transaction 7 Bank Note Limitation Per Transaction		ON OFF	OFF	ON				
	Virtual MDB (Note.5)		d After the Deal			Н,	ON	No Refund After the Deal			OFF	ON	OIN	ON		
*	Recycler Function Standard MDB Recycler Function	Refund											OFF			

★ Manufacture setting

Note: (1) After setting dip switch of the credit pulses, you should reset the bill acceptor again.
(2) Please reset the bill acceptor after set the dip switch.
(3) Calibrate card.

- (4) High acceptance mode will increasing accepting rate, however, it will reduce the security level of Bill Acceptor.
 (5) Recycked Banknote represents virtual MDB coin type.
 (6) Virtual Coin Changer: Scaling Factor = 1, Decimal Point Position= 0.

Appendix

BRV-INR6(ICT-BC/MDB/JPSTD Dummy/MDB Dummy)

Interface Settings: 2(ICT-BC)

	INTERFACE	SW5	SW6	SW7	SW8
	Reserved	ON			
*	Reserved	OFF			
	Connect with MDB Connector		ON		
*	Connect with RS232 Connector		OFF		
	MDB Mode			OFF	OFF
	JPSTD Dummy Mode			OFF	ON
	MDB Dummy Mode			ON	OFF
*	ICT-BC Mode			ON	ON

★ Ma	nufacture	setting
------	-----------	---------

Interface Settings: 2(JPSTD Dummy)

	INTERFACE	SW5	SW6	SW7	SW8
	Escrow (JPSTD Dummy Mode)	ON			
*	No Escrow (JPSTD Dummy Mode)	OFF			
	No Bill Acceptor Error Code		ON		
*	Bill Acceptor Error Code		OFF		
	MDB Mode			OFF	OFF
*	JPSTD Dummy Mode			OFF	ON
	MDB Dummy Mode			ON	OFF
	ICT-BC Mode			ON	ON

★ Manufacture setting

Interface Settings: 2(MDB)

	INTERFACE	SW5	SW6	SW7	SW8
*	Scaling Factor (SF)= 100 Decimal Point Position (DPP)= 2	ON			
	Scaling Factor (SF)= 1 Decimal Point Position (DPP)= 0	OFF			
	Reserved		ON		
\star	Reserved		OFF		
*	MDB Mode			OFF	OFF
	JPSTD Dummy Mode			OFF	ON
	MDB Dummy Mode	(Note.6)		ON	OFF
	ICT-BC Mode			ON	ON

[★] Manufacture setting

Currency Assign Data

Interface Bill value	JPSTD Dummy	ICT-BC	MDB (Dummy)	Recycler inventory	banknote
BV1	Rs 10	Rs 10	Rs 10	Rs 10	35 pcs
BV2	Rs 20	Rs 20	Rs 20	Rs 20	35 pcs
BV3	Rs 50	Rs 50	Rs 50	Rs 50	35 pcs
BV4	Rs 100	Rs 100	Rs 100	Rs 100	35 pcs
BV5	Rs 200	Rs 200	Rs 200	Rs 200	35 pcs
BV6	Rs 500	Rs 500	Rs 500	Rs 500	30 pcs