BRV-AED6

BRV Option Switch Settings: 1(ICT-BC/MDB/JPSTD Dummy) Supported bill AED 5, 10, 20, 50, 100, 200 6bills.

BRV dip-switch settings and functions:

	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW1	SW2	SW3	SW4
	Reject AED 5 & 10	ON											
*	Accept AED 5 & 10	OFF											
	Reject AED 20		ON										
*	Accept AED 20		OFF										
	Reject AED 50			ON									
*	Accept AED 50			OFF									
	Reject AED 100				ON								
*	Accept AED 100				OFF								
	Reject AED 200					ON							
*	Accept AED 200					OFF							
*	Normal						OFF	OFF					
	Load Banknote to Recycle						ON	OFF					
	Load Banknote to Stacker						OFF	ON					
	Unload Banknote to Stacker						ON	ON					
	Reserved					ON							
*	Reserved	OFF											
	MDB Mode	SW1	SW2	SW3	SW4	JPSTD Dummy Mode			Mode				
	Reserved	ON			*	255 Bank Note Limitation Per Transaction			ON OFF	ON OFF	ON OFF		
*	Reserved	OFF				Bank Note Limitation Per Transaction Bank Note Limitation Per Transaction		ON	OFF	OFF			
	Reserved		ON			3 Bank Note Limitation Per Transaction		OFF	ON	OFF			
*	Reserved		OFF			4 Bank Note Limitation Per Transaction		ON	ON	OFF			
	Reserved	ON			5 Bank Note Limitation Per Transaction 6 Bank Note Limitation Per Transaction		OFF	OFF	ON				
*	Reserved	OFF			7 Bank Note Limitation Per Transaction		OFF	ON	ON				
	Virtual MDB Recycler Function	on (Note.4)		ON	No Refund After the Deal						ON		
*	Standard MDB Recycler Function				OFF	★ Re	fund A	fter the	e Deal				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) Calibration card is needed.

(4) Recycled Banknote represents virtual MDB coin type.

BRV-AED6(ICT-BC/MDB/JPSTD 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
Reserved			ON	OFF
ICT-BC Mode			ON	ON
	Reserved Reserved Connect with MDB Connector Connect with RS232 Connector MDB Mode JPSTD Dummy Mode Reserved	Reserved ON Reserved OFF Connect with MDB Connector Connect with RS232 Connector MDB Mode JPSTD Dummy Mode Reserved	Reserved ON Reserved OFF Connect with MDB Connector ON Connect with RS232 Connector OFF MDB Mode JPSTD Dummy Mode Reserved	Reserved ON OFF Reserved OFF ON Connect with MDB Connector ON Connect with RS232 Connector OFF MDB Mode OFF JPSTD Dummy Mode OFF Reserved ON

★ Manufacture se	etting
------------------	--------

Interface Settings: 2(JPSTD Dummy)

INTERFACE	SW5	SW6	SW7	SW8
Escrow (JPSTD Dummy Mode)	ON			
No Escrow (JPSTD Dummy Mode)	OFF			
Reserved		ON		
Reserved		OFF		
MDB Mode			OFF	OFF
JPSTD Dummy Mode			OFF	ON
Reserved		·	ON	OFF
ICT-BC Mode			ON	ON
	Escrow (JPSTD Dummy Mode) No Escrow (JPSTD Dummy Mode) Reserved Reserved MDB Mode JPSTD Dummy Mode Reserved	Escrow (JPSTD Dummy Mode) ON No Escrow (JPSTD Dummy Mode) OFF Reserved Reserved MDB Mode JPSTD Dummy Mode Reserved	Escrow (JPSTD Dummy Mode)	Escrow (JPSTD Dummy Mode) ON No Escrow (JPSTD Dummy Mode) OFF

[★] 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		
*	Reserved		OFF		
*	MDB Mode			OFF	OFF
	JPSTD Dummy Mode			OFF	ON
	Reserved			ON	OFF
	ICT-BC Mode			ON	ON

[★] Manufacture setting

Currency Assign Data

Interface Bill value JPSTD Dummy		ICT-BC	MDB	Recycler banknote inventory		
BV1	AED 5	AED 5	AED 5	AED 5	35 pcs	
BV2	AED 10	AED 10	AED 10	AED 10	30 pcs	
BV3	AED 20	AED 20	AED 20	AED 20	30 pcs	
BV4	AED 50	AED 50	AED 50	AED 50	30 pcs	
BV5	AED 100	AED 100	AED 100	AED 100	30 pcs	
BV6	AED 200	AED 200	AED 200	AED 200	30 pcs	