BRV-AUD5

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

BRV dip-switch settings and functions:

	FUNCTION		SW1	SW2	sv	V3	sw	4	SW5	SW6	SW7	SW8	SW1	SW2	SW3	SW4
	Reject AUD	5	ON													
*	Accept AUD	5	OFF													
	Reject AUD 1	0		ON												
*	Accept AUD 1	0		OFF												
	Reject AUD 2	20			0	Ν										
*	Accept AUD 2	20			OI	F										
	Reject AUD 5	50					01	1								
*	Accept AUD 5	50					OF	F								
	Reject AUD 10	00							ON							
*	Accept AUD 10	00							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	MDB Du	mmy l	Mode	SW1	SW2	sw3 s	W4	JPS	JPSTD Dummy Mode		Mode				
	Reserved	Res	served		ON			*	255 Bank	nk Note Limitation Per Transaction			ON	ON	ON	
*	Reserved	Res	served		OFF					1 Bank Note Limitation Per Transaction			OFF	OFF	OFF	
	Reserved	Res	eserved			ON		ŀ		Bank Note Limitation Per Transaction Bank Note Limitation Per Transaction			ON OFF	OFF	OFF	
*	Reserved	Res	eserved			OFF			4 Bank Note Limitation Per Transactio		ansaction	ON	ON	OFF		
	Reserved	Res	served				ON		5 Bank Note Limitation Per Trans		ansaction	OFF	OFF	ON		
*	Reserved	Res	eserved				OFF				k Note Limitation Per Transaction k Note Limitation Per Transaction		ON OFF	OFF	ON	
	Virtual MDB (Note.5) Recycler Function		d After the Deal				\	ON	No Refund After the Deal					L	0.,	ON
*	Standard MDB Recycler Function	★ Refund	After th	ne Deal			c)FF	★ 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.
(5) Virtual Coin Changer: Scaling Factor = 100, Decimal Point Position = 2.

BRV-AUD5(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 MDB Mode OFF OFF JPSTD Dummy Mode OFF ON MDB Dummy Mode ON OFF ICT-BC Mode ON ON

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
	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		
*	Reserved		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 Dummy)

	INTERFACE	SW5	SW6	SW7	SW8
*	Reserved	ON			
	Reserved	OFF			
	Reserved		ON		
*	Reserved		OFF		
	MDB Mode			OFF	OFF
	JPSTD Dummy Mode			OFF	ON
*	MDB Dummy Mode	(Note.5)		ON	OFF
	ICT-BC Mode			ON	ON

[★] Manufacture setting

Currency Assign Data

Interface Bill value	JPSTD (Dummy	ICT-	вс	MDB Dummy		Recycler banknote inventory		
BV1	AUD	5	AUD	5	AUD	5	AUD	5	35 pcs
BV2	AUD	10	AUD	10	AUD	10	AUD	10	35 pcs
BV3	AUD	20	AUD	20	AUD	20	AUD	20	35 pcs
BV4	AUD	50	AUD	50	AUD	50	AUD	50	30 pcs
BV5	AUD	100	AUD	100	AUD	100	AUD	100	30 pcs

[★] Manufacture setting