XBA mini-BDT5

XBA mini Option Switch Settings: 1(Pulse/MDB/JPSTD/ICT104V/ICT104U) Supported bill BDT 10, 20, 50, 100, 500 5bills.

XBA mini dip-switch settings and functions:

	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW1	SW2	SW3	SW4
	Reject BDT 10	ON											
*	Accept BDT 10	OFF											
	Reject BDT 20		ON										
*	Accept BDT 20		OFF										
	Reject BDT 50			ON									
*	Accept BDT 50			OFF									
	Reject BDT 100				ON								
*	Accept BDT 100				OFF								
	Reject BDT 500					ON							
*	Accept BDT 500					OFF							
	Disable Bill Reject 4 Times BA Stop By 30 Sec						ON						
*	Enable Bill Reject 4 Times BA Stop By 30 Sec						OFF						
	Stack Banknote when Power-up							ON					
*	Reject Banknote when Power-up							OFF					
	Reserved						ON						
*	Reserved		OFF										
	Inhibit Active High									ON			
*	Inhibit Active Low	OFF											
	Reserved		ON										
*	Reserved								OFF				
*		50ms LO / 50ms HI								OFF	OFF		
	Interface Timing Conversion	60ms LO / 300ms HI									ON	OFF	
		30ms LO / 50ms HI									OFF	ON	
		1	50ms I	_0 / 15	i0ms H							ON	ON

★ Manufacture setting

After setting dip switch of the credit pulses, you should reset the bill acceptor again.

Note: (1) Calibration card is needed.

___Appendix

XBA mini-BDT5(Pulse/MDB/JPSTD/ICT104V/ICT104U)

Interface Settings: 2(Pulse)

	INTERFACE	SW1	SW2	SW3	SW4
*	Credit-Pulse Normal HIGH	ON			
	Credit-Pulse Normal LOW	OFF			
*	Pulse Mode		ON		
	Other Mode		OFF		
*	1 pulse / BDT 10			OFF	OFF
	2 pulses / BDT 10			OFF	ON
	5 pulses / BDT 10			ON	OFF
	10 pulses / BDT 10			ON	ON

[★] Manufacture setting

Interface Settings: 2(MDB)

FUNCTION	SW1	SW2	SW3	SW4
Scaling Factor (SF) = 100 Decimal Point Position (DPP) = 2	ON			
Scaling Factor (SF) = 1 Decimal Point Position (DPP) = 0	OFF			
Pulse Mode		ON		
Other Mode		OFF		
MDB Mode			OFF	OFF
JPSTD Mode			OFF	ON
ICT104U Mode			ON	OFF
ICT104V Mode			ON	ON
	Scaling Factor (SF) = 100 Decimal Point Position (DPP) = 2 Scaling Factor (SF) = 1 Decimal Point Position (DPP) = 0 Pulse Mode Other Mode MDB Mode JPSTD Mode ICT104U Mode	Scaling Factor (SF) = 100 Decimal Point Position (DPP) = 2 Scaling Factor (SF) = 1 Decimal Point Position (DPP) = 0 Pulse Mode Other Mode MDB Mode JPSTD Mode ICT104U Mode	Scaling Factor (SF) = 100	Scaling Factor (SF) = 100

[★] Manufacture setting

Interface Settings: 2(Other)

	INTERFACE	SW1	SW2	SW3	SW4
*	Reserved	ON			
	Reserved	OFF			
	Pulse Mode		ON		
*	Other Mode		OFF		
	MDB Mode			OFF	OFF
	JPSTD Mode			OFF	ON
	ICT104U Mode			ON	OFF
	ICT104V Mode			ON	ON

[★] Manufacture setting

Interface Settings: 2(ICT104V)

	INTERFACE	SW1	SW2	SW3	SW4
\star	Connect with coin changer	ON			
	Connect with ICT JPSTD Converter board	OFF			
	Pulse Mode		ON		
\star	Other Mode		OFF		
	MDB Mode			OFF	OFF
	JPSTD Mode			OFF	ON
	ICT104U Mode			ON	OFF
\star	ICT104V Mode			ON	ON

[★] Manufacture setting

Currency Assign Data

Interface Bill value	JPSTD		ICT104U		ICT104V		Pulse		MDB	
BV1	BDT	10	BDT	10	BDT	10	BDT	10	BDT	10
BV2			BDT	20	BDT	20	BDT	20	BDT	20
BV3			BDT	50	BDT	50	BDT	50	BDT	50
BV4			BDT	100	BDT	100	BDT	100	BDT	100
BV5			BDT	500	BDT	500	BDT	500	BDT	500