XBA mini-BHD2

XBA mini Option Switch Settings: 1(Pulse/MDB/JPSTD/ICT104U/ICT104V)

Supported bill BHD 0.5, 1 2bills.

XBA mini dip-switch settings and functions:

	ABA mini dip-switch settir	Section Sect											
	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW1	SW2	SW3	SW4
	Reject BHD 0.5	ON											
*	Accept BHD 0.5	OFF											
	Reject BHD 1		ON										
*	Accept BHD 1		OFF										
	Reserved			ON									
*	Reserved			OFF									
	Reserved				ON								
*	Reserved				OFF								
	Reserved					ON							
*						OFF							
	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 F	11						OFF	OFF
	Interface Timing Conversion		60ms	LO / 30	00ms H	11						ON	OFF
	g 23		30ms	LO/	50ms F	11						OFF	ON
			150ms	LO / 1	50ms H	11						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-BHD2(Pulse/MDB/JPSTD/ICT104U/ICT104V)

1

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 / BHD 0.5			OFF	OFF
	2 pulses / BHD 0.5			OFF	ON
	4 pulses / BHD 0.5			ON	OFF
	20 pulses / BHD 0.5			ON	ON

[★] Manufacture setting

Interface Settings: 2(MDB)

FUNCTION	SW1	SW2	SW3	SW4
Scaling Factor (SF) = 100 Decimal Point Position (DPP) = 3	ON			
Scaling Factor (SF) = 1 Decimal Point Position (DPP) = 1				
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) = 3 Scaling Factor (SF) = 1 Decimal Point Position (DPP) = 1 Pulse Mode Other Mode MDB Mode JPSTD Mode ICT104U Mode	Scaling Factor (SF) = 100 Decimal Point Position (DPP) = 3 Scaling Factor (SF) = 1 Decimal Point Position (DPP) = 1 Pulse Mode Other Mode MDB Mode JPSTD Mode ICT104U Mode	Scaling Factor (SF) = 100 Decimal Point Position (DPP) = 3 OFF	Scaling Factor (SF) = 100 Decimal Point Position (DPP) = 3 ON Scaling Factor (SF) = 1 OFF Decimal Point Position (DPP) = 1 OFF Pulse Mode

[★] Manufacture setting

Interface Settings: 2(Other)

	FUNCTION	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

Currency Assign Data

Interface Bill value	Pulse	MDB	ICT104U	ICT104V	JPSTD
BV1	BHD 0.5				
BV2	BHD 1	BHD 1	BHD 1	BHD 1	

Interface Settings: 2(ICT104V)

	FUNCTION	SW1	SW2	SW3	SW4
*	Connect with coin changer	ON			
	Connect with ICT JPSTD Converter board	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