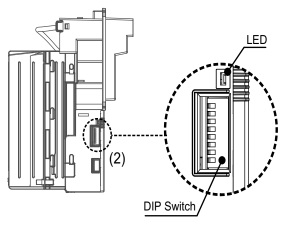
XBA-EUR4 Option Switch Settings

Supported bill € 5, 10, 20, 50 4bills.

	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
	Reject € 5	ON							
*	Accept € 5	OFF							
	Reject € 10		ON						
*	Accept € 10		OFF						
	Reject € 20			ON					
*	Accept € 20			OFF					
	Reject € 50				ON				
*	Accept € 50				OFF				
	Reserved					ON			
*	Reserved					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	
	ENABLE IrDA Download								
*	Reserved								OFF

This dip switch is located at the side of XBA.



Currency Assign Data

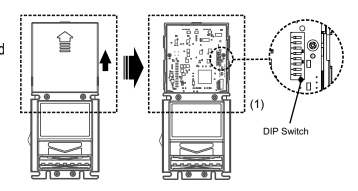
Interface Bill value	ICT002U		Parallel A3		ICT	104V	Pı	ulse	MDB		
BV1	€	5	€	5	€	5	€	5	€	5	
BV2	€	10	€	10	€	10	€	10	€	10	
BV3	€	20	€	20			€	20	€	20	
BV4	€	50	€	50			€	50	€	50	

_Appendix

XBA-EUR4 (Pulse/MDB/ICT/Parallel A3)

	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
	Inhibit Active HIGH	ON							
∀	Inhibit Active LOW	OFF							
	ENABLE INHIBIT-Sleep only		ON						
~	5 second Timeout only		OFF						
	Normal (Note.2)			OFF	OFF				
	Mode 1 (Note.3)			OFF	ON				
	Mode 2 (Note.4)			ON	OFF				
∀	Mode 1 + 2 (Note.5)			ON	ON				
+	Credit-Pulse Normal HIGH		ON						
	Credit-Pulse Normal LOW		OFF						
*	Pulse Mode		' '						
	Other Mode						OFF		
	Pulse Mode		Other Mode						
•	1 pulse / € 5	MDB Mode						OFF	OFF
	5 pulse / € 5		ICT002U Mode						ON
	10 pulse / € 5	Parallel A3 Mode						ON	OFF
	25 pulse / € 5		ICT104V Mode					ON	ON

This dip switch is located on the CPU board, remove the CPU board cover first.



★ Manufacture setting

Note: 1.Affer setting dip switch of the credit pulses, you should reset the bill acceptor again.

2.Normal : No sleep function.

3.Mode 1 : Bill-acceptor wakes up VMC with banknote only (special cable required).

4.Mode 2 : VMC wakes up bill-acceptor.

5.Mode 1+2: Bill-acceptor wakes up with banknote or by VMC.

© 2013 International Currency Technologies Corporation Vol. 3.0 Part Number : SWS6EU430-R