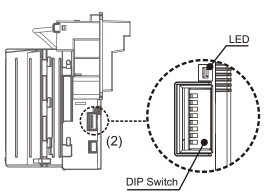
## **XBA-PHP6 Option Switch Settings**

Supported bill PHP 20, 50, 100, 200, 500, 1000 6bills.

	FUNCT	ION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
	Reject PHP	20	ON							
*	Accept PHP	20	OFF							
	Reject PHP	50		ON						
*	Accept PHP	50		OFF						
	Reject PHP	100 & 200			ON					
*	Accept PHP	100 & 200			OFF					
	Reject PHP	500				ON				
*	Accept PHP	500				OFF				
	Reject PHP	1000					ON			
*	Accept PHP 1000						OFF			
	Disable Bill Rej BA Stop By	ON								
*	Enable Bill Rejo BA Stop By							OFF		
	Stack Banknote w	hen Power-up							ON	
*	Reject Banknote w	OFF								
	ENABLE IrDA Download									
*	Reserv								OFF	

This dip switch is located at the side of XBA.



## **Currency Assign Data**

Interface Bill value	Pulse	MDB	ICT104U	ICT104V	ICT002U
BV1	20	20	20	20	20
BV2	50	50	50	50	50
BV3	100	100	100	100	100
BV4	200	200	500	500	500
BV5	500	500	1000	1000	1000
BV6	1000	1000	200	200	200

\_Appendix

## XBA-PHP6 (Pulse/MDB/ICT)

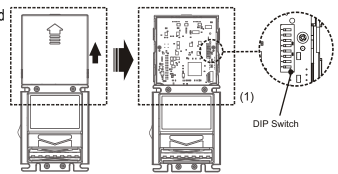
	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
	Inhibit Active HIGH	ON							
*	Inhibit Active LOW	OFF							
	Reserved	ON							
*	Reserved		OFF						
	Reserved	·		ON					
*	Reserved			OFF					
	Reserved				ON				
*	Reserved				OFF				
	Pulse Mode	MDB		Mode					
*	Credit-Pulse Normal HIGH	SCALING_FACT DECIMAL_PLACE		CTOR 100 ACE_OFF 2 OF		ON			
	Credit-Pulse Normal LOW	SCALING_FACTOR 1 DECIMAL_PLACE_OFF 0			1 F 0	OFF			
*	Pulse Mode		0/		ON				
	Other Mode					OFF			
	Pulse Mode	Other Mode							
*	1 pulse / PHP 10	MDB M			Mode			OFF	OFF
	5 pulse / PHP 10	ICT002U Mo			U Mod	le		OFF	ON
	10 pulse / PHP 10	ICT104U Mode				·	ON	OFF	
	20 pulse / PHP 10	ICT104V Mode				ON	ON		

★ Manufacture setting

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

2. Calibrate card.

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



© 2014 International Currency Technologies Corporation Vol. 1.0 Part Number : SWW4PH610-R