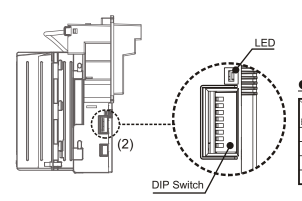
## **XBA-MOP4 Option Switch Settings**

Supported bill BDC 10, 20, 50, 100 BNU 10, 20, 50, 100 4bills.

	FUNCTION	1		SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
	Reject MOP	10	(Note 1)	ON							
*	Accept MOP	10	(Note 1)	OFF							
	Reject MOP	20			ON						
*	Accept MOP	20			OFF						
	Reject MOP	50				ON					
*	Accept MOP	50				OFF					
	Reject MOP	100					ON				
*	Accept MOP	100					OFF				
	Reserved							ON			
*	Reserved							OFF			
	Disable Bill Reject BA Stop By 30	4 Time Sec	s						ON		
*	Enable Bill Reject 4 BA Stop By 30	4 Time Sec	S						OFF		
	Stack Banknote wher		er-up							ON	
*	Reject Banknote whe	n Pow	er-up							OFF	
	ENABLE IrDA Do	wnload	t								ON
*	Reserved										OFF

This dip switch is located at the side of XBA.



Note 1: When Dip 1 is OFF ICT106U  $\rightarrow$  MOP 10 = 0×40,

MOP  $20 = 0 \times 41$ ,

MOP  $50 = 0 \times 42$ ,

MOP  $100 = 0 \times 43$ 

When Dip 1 is ON ICT106U  $\rightarrow$  MOP 20 = 0×40,

MOP  $50 = 0 \times 41$ .

 $MOP 100 = 0 \times 42$ 

## **Currency Assign Data**

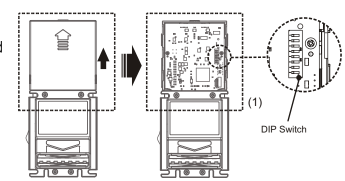
1.1.7							
Interface	ICT106U		N 1				
Bill value	When Dip 1 is OFF	When Dip 1 is ON	ccNet	ICT104V	Pulse	MDB	
BV1	10=0×40	20=0×40	10	10	10	10	
BV2	20=0×41	50=0x41	20	20	20	20	
BV3	50=0×42	100=0×42	50	50	50	50	
BV4	100=0x43		100	100	100	100	

\_Appendix

## XBA-MOP4 (Pulse/MDB/ICT/ccNet)

	FUNCTION		SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
	Inhibit Active HIGH		ON							
۲	Inhibit Active	Inhibit Active LOW								
	Reserved			ON						
7	Reserved			OFF						
١	Reserved				ON					
-	Reserved				OFF					
١	Reserve	Reserved				ON				
,	Reserve	Reserved				OFF				
١	Pulse Mode	MDB Mod	e	e ccNet Mode						
-	Credit-Pulse Normal HIGH	SCALING_FACTOR DECIMAL_PLACE_	100 OFF 2	100 FF 2 9600 Baud Rat			ON			
	Credit-Pulse Normal LOW	SCALING_FACTOR DECIMAL_PLACE_	$\overline{}$	19200	9200 Baud Rate					
-	Pulse Mode						ON			
١	Other Mode							OFF		
١	Pulse M									
,	1 pulse / l	MDB Mode						OFF	OFF	
	5 pulse / l	ICT106U Mode						OFF	ON	
	10 pulse / l		ccNet Mode						OFF	
١	20 pulse / l		ICT104V Mode						ON	

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



## ★ Manufacture setting

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

2.No sleep function.

3.Calibrate card.

© 2015 International Currency Technologies Corporation Vol. 1.0 Part Number : SWU5MO410-R