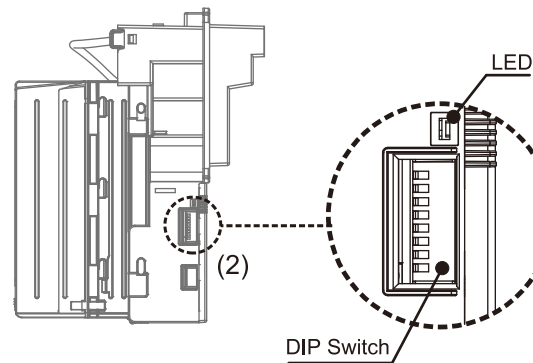


# XBA-MOP4 Option Switch Settings

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

FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
★ Reject MOP 10 (Note 3)	ON							
★ Accept MOP 10 (Note 3)	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 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

This dip switch is located at the side of XBA.



Note 3 : When Dip 1 is OFF ICT106U → MOP 10 = 0x40,  
 MOP 20 = 0x41,  
 MOP 50 = 0x42,  
 MOP 100 = 0x43  
 When Dip 1 is ON ICT106U → MOP 20 = 0x40,  
 MOP 50 = 0x41,  
 MOP 100 = 0x42

## Currency Assign Data

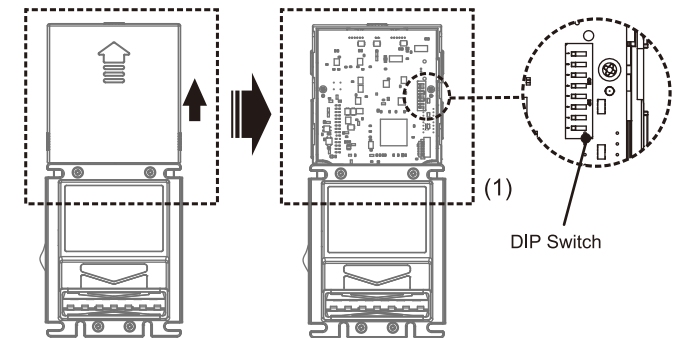
Interface	ICT106U		ccNet	ICT104V	Pulse	MDB
	When Dip 1 is OFF	When Dip 1 is ON				
BV1	10=0x40	20=0x40	10	10	10	10
BV2	20=0x41	50=0x41	20	20	20	20
BV3	50=0x42	100=0x42	50	50	50	50
BV4	100=0x43		100	100	100	100

## Appendix

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

FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
Inhibit Active HIGH	ON							
★ Inhibit Active LOW	OFF							
★ Reserved		ON						
★ Reserved		OFF						
★ Reserved			ON					
★ Reserved			OFF					
★ Reserved				ON				
★ Reserved				OFF				
<b>Pulse Mode</b>	<b>MDB Mode</b>		<b>ccNet Mode</b>		<b>ICT104V Mode</b>			
★ Credit-Pulse Normal HIGH	Scaling Factor (SF) = 100 Decimal Point Position (DPP) = 2		9600 Baud Rate		Connect with coin change		ON	
★ Credit-Pulse Normal LOW	Scaling Factor (SF) = 1 Decimal Point Position (DPP) = 0		19200 Baud Rate		Connect with ICT JPSTD converter board		OFF	
★ Pulse Mode					ON			
★ Other Mode					OFF			
<b>Pulse Mode</b>	<b>Other Mode</b>							
★ 1 pulse / MOP 10	MDB Mode				OFF OFF			
★ 5 pulses / MOP 10	ICT106U Mode				OFF ON			
★ 10 pulses / MOP 10	ccNet Mode				ON OFF			
★ 20 pulses / MOP 10	ICT104V Mode				ON ON			

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



★ Manufacture setting

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

Note : 1. No sleep function.

2. Calibration card is needed.