#### L77F&PL77-THB5

### L77F&PL77-P3/P6 DIP SWITCHES SETTING: 1(Pulse/ICT104V/MDB)

# Supported bill THB 20, 50, 100, 500, 1000 5bills.

ſ	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
* [	1 Pulse / THB 10	OFF	OFF	OFF							
	2 Pulse / THB 10	OFF	OFF	ON							
Ī	3 Pulse / THB 10	OFF	ON	OFF							
	4 Pulse / THB 10	OFF	ON	ON							
	5 Pulse / THB 10	ON	OFF	OFF							
	10 Pulse / THB 10	ON	OFF	ON							
	20 Pulse / THB 10	ON	ON	OFF							
	100 Pulse / THB 10	ON	ON	ON							
ı	Fast output Pulse Lo= 50ms Hi=100ms				ON						
*	Slow output Pulse Lo= 50ms Hi=300ms				OFF						
	Inhibit level Active Low				•	ON					
*	Inhibit level Active High					OFF					
*	Accept THB 20 & 50						ON				
	Reject THB 20 & 50						OFF				
*	Accept THB 100							ON			
	Reject THB 100							OFF			
*	Accept THB 500								ON		
ı	Reject THB 500								OFF		
*	Accept THB 1000								•	ON	
	Reject THB 1000									OFF	]
*	High Security									•	ON
ı	High Acceptance (Nota.3)										OFF

#### ★ Manufacture setting

Note: (1) Please reset the bill acceptor after set the dip switch.

- (2) Dip switches 1 to 5 are only used for pulse protocol.
- (3) High acceptance mode will increasing accepting rate, however, it will reduce the security level of Bill Acceptor.

#### L77F&PL77-THB5P3/P6(Pulse/ICT104V/MDB)

#### **DIP SWITCHES SETTING: 2(Pulse)**

#### SW1 SW2 SW3 SW4 **FUNCTION** Pulse Normal High ON Pulse Normal Low Pulse Mode ON OFF OFF ON ICT104V Interface MDB Mode ON ON OFF Reserved OFF Power On Motor Plus ON OFF ★ Power On Motor Minus

## **Currency Assign Data**

Interface Bill value	Pulse		ICT1	104V	MDB		
BV1	THB	20	THB	20	THB	20	
BV2	THB	50	THB	50	THB	50	
BV3	THB	100	THB	100	THB	100	
BV4	THB	500	THB	500	THB	500	
BV5	THB	1000	THB	1000	THB	1000	

#### **DIP SWITCHES SETTING: 2(ICT104V)**

	FUNCTION	SW1	SW2	SW3	SW4
*	Reserved				
*	Pulse Mode		ON	OFF	
	ICT104V Interface		OFF	ON	
	MDB Mode		ON	ON	
	Reserved		OFF	OFF	
	Power On Motor Plus				ON
*	Power On Motor Minus				OFF

<sup>★</sup> Manufacture setting

# **DIP SWITCHES SETTING: 2(MDB)**

	FUNCTION	SW1	SW2	SW3	SW4
*	Scaling Factor (SF) = 100 Decimal Point Position (DPP) = 2	ON			
	Scaling Factor (SF) = 1 Decimal Point Position (DPP) = 0	OFF			
	Pulse Mode		ON	OFF	
*	ICT104V Interface		OFF	ON	
	MDB Mode		ON	ON	
	Reserved		OFF	OFF	
	Power On Motor Plus			·	ON
*	Power On Motor Minus			·	OFF

<sup>★</sup> Manufacture setting

<sup>★</sup> Manufacture setting