### V7E/LX7-THB4

# V7E/LX7 Option Switch Settings: 1(Pulse/ICT104U/MDB/ICT104V) Supported bill THB 20, 50, 100, 500 4bills.

### V7E/LX7 dip-switch settings and functions:

	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW1	SW2	SW3	SW4
	Reject THB 20	ON											
*	Accept THB 20	OFF											
	Reject THB 50		ON										
*	Accept THB 50		OFF										
	Reject THB 100			ON									
*	Accept THB 100			OFF									
	Reject THB 500				ON								
*	Accept THB 500				OFF								
	Reserved					ON							
*	Reserved					OFF							
	High Acceptance						ON						
*	High Security (Note.3)						OFF						
	BA stops working when fishing							ON					
*	Normal							OFF					
	Inhibit Active High								ON				
*	Inhibit Active Low								OFF				
*	1 pulse / THB 10									OFF	OFF		
	5 pulses / THB 10									ON	OFF		
	10 pulses / THB 10									OFF	ON		
	20 pulses / THB 10									ON	ON		
*		50	ms LC	) / 50	ms H	I						OFF	OFF
	Pulse Speed	60	ms LC	) / 300	ms H	I						ON	OFF
	1 4.00 00004	30	ms LC	) / 50	ms H	I						OFF	ON
		150	ms LC	) / 150	ms H	I						ON	ON

### ★ Manufacture setting

Note: (1) Default setting.

- (2) Use 2nd and 3rd dip of the internal dip-switch to change different interface protocol.
- (3) Remove the front cover and the dip-switch in on the CPU board.
- (4) High acceptance mode will increasing accepting rate, however, it will reduce the security level of Bill Acceptor.

# Appendix

## V7E/LX7-THB4(Pulse/ICT104U/MDB/ICT104V)

# DIP SWITCHES SETTING: 3(Pulse) Currency Assign Data

	FUNCTION	SW1	SW2	SW3	SW4
	Pulse Normal High	ON			
	Pulse Normal Low	OFF			
	Pulse Mode		ON	OFF	
	ICT104U Interface		OFF	ON	
	ICT104V Interface		ON	ON	
	MDB Interface		OFF	OFF	
	Reserved			·	ON
.	reserved				OEE

Interface Bill value	ICT104U	Pulse	MDB	ICT104V	
BV1	THB 20	THB 20	THB 20	THB 20	
BV2	THB 50	THB 50	THB 50	THB 50	
BV3	THB 100	THB 100	THB 100	THB 100	
BV4	THB 500	THB 500	THB 500	THB 500	

	FUNCTION	SW1	SW2	SW3	SW4
*	Reserved	ON			
	Reserved				
	Pulse Mode		ON	OFF	
*	ICT104U Interface		OFF	ON	
	ICT104V Interface		ON	ON	
	MDB Interface		OFF	OFF	
	Reserved				ON
$\star$	r/e2el/ea				OFF

## <u>DIP SWITCHES SETTING : 3(ICT104U)</u> <u>DIP SWITCHES SETTING : 3(ICT104V)</u>

	FUNCTION	SW1	SW2	SW3	SW4
*	Reserved	ON			
	Neserveu	OFF			
	Pulse Mode		ON	OFF	
	ICT104U Interface		OFF	ON	
*	ICT104V Interface		ON	ON	
	MDB Interface		OFF	OFF	
*	Reserved				ON
	rveserved				OFF

## **DIP SWITCHES SETTING: 3(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		
	ICT104U Interface		OFF	ON		
	ICT104V Interface		ON	ON		
*	MDB Interface		OFF	OFF		
	Reserved				ON	
*	Reserved					

<sup>★</sup> Manufacture setting

Note 1: Use 2nd and 3rd dip of the internal dip-switch to change different interface protocol.

2: Remove the front cover and the dip-switch in on the CPU board.