### CHF4

# L77&L77F-P3/P6 DIP SWITCHES SETTING: 1(Pulse/ICT/MDB)

# Supported bill Sw F 10, 20, 50, 100

4bills.

	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
*	1 Pulse / Sw F 10	OFF	OFF	OFF							
	2 Pulse / Sw F 10	OFF	OFF	ON							
	3 Pulse / Sw F 10	OFF	ON	OFF							
	4 Pulse / Sw F 10	OFF	ON	ON							
	5 Pulse / Sw F 10	ON	OFF	OFF							
	10 Pulse / Sw F 10	ON	OFF	ON							
	20 Pulse / Sw F 10	ON	ON	OFF							
	100 Pulse / Sw F 10	ON	ON	ON							
	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 Sw F 10						ON				
	Reject Sw F 10						OFF				
*	Accept Sw F 20							ON			
	Reject Sw F 20							OFF			
*	Accept Sw F 50								ON		
	Reject Sw F 50								OFF		
*	Accept Sw F 100									ON	
	Reject Sw F 100									OFF	
*	Reserve										ON
	Reserve										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) BV1=10, BV2=20, BV3=50, BV4=100.

### L77&L77F-CHF4(Pulse/ICT/MDB)

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

	FUNCTION	SW1	SW2	SW3	SW4
*	Pulse Normal High	ON			
	Pulse Normal Low	OFF			
*	Pulse Mode		ON	OFF	
	ICT Interface		OFF	ON	
	MDB Mode		ON	ON	
	Reserved				ON
*	Neserved				OFF

<sup>★</sup> Manufacture setting

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

*	FUNCTION	SW1	SW2	SW3	SW4
	Decembed				
	Reserved	OFF			
*	Pulse Mode		ON	OFF	
	ICT Interface		OFF	ON	
	MDB Mode		ON	ON	
*	Reserved				ON
					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		
	ICT Interface		OFF	ON		
*	MDB Mode		ON	ON		
	Reserved				ON	
*	Neserved					

<sup>★</sup> Manufacture setting

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