#### L83-RON7

# **L83 Option Switch Settings : 1(Pulse/MDB/Parallel A5)** Supported bill RON 5, 10, 20, 50, 100, 200, 500 7bills.

L83 dip-switch settings and functions:

	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
*	1 Pulse / RON 5	OFF	OFF	OFF							
	2 Pulses / RON 5	OFF	OFF	ON							
	3 Pulses / RON 5	OFF	ON	OFF							
	4 Pulses / RON 5	OFF	ON	ON							
	5 Pulses / RON 5	ON	OFF	OFF							
	10 Pulses / RON 5	ON	OFF	ON							
	20 Pulses / RON 5	ON	ON	OFF							
	100 Pulses / RON 5	ON	ON	ON							
	Fast output Pulse Lo= 85ms Hi=100ms				ON						
*	Slow output Pulse Lo=150ms Hi=100ms				OFF						
	Inhibit level Active Low					ON					
*	Inhibit level Active High					OFF					
*	Accept RON 5						ON				
	Reject RON 5						OFF				
*	Accept RON 10 & 20							ON			
	Reject RON 10 & 20							OFF			
*	Accept RON 50								ON		
	Reject RON 50								OFF		
*	Accept RON 100									ON	
	Reject RON 100									OFF	
*	Accept RON 200 & 500									-	ON
	Reject RON 200 & 500										OFF

Manufacture Default setting.

Note.1 Please reset the bill acceptor after any changes on Dip switch.

Note.2 Dip Switch 1 to 5 are only for Pulse mode.

## L83-RON7(Pulse/MDB/Parallel A5) Interface Settings: 2(Pulse)

			_		_	
	INTERFACE	SW1	SW2	SW3	SW4	
*	Credit-Pulse Normal HIGH	ON				
	Credit-Pulse Normal LOW	OFF				
*	Pulse Interface		ON	OFF		
	Parallel A5 Interface		ON	ON		
	MDB Interface		OFF	OFF		
	Reserved		OFF	ON		
	Reserved					
*						

<sup>★</sup> Manufacture setting

#### **Interface Settings: 2(Parallel A5)**

*	INTERFACE	SW1	SW2	SW3	SW4
	Reserved	ON			
	Reserved	OFF			
	Pulse Interface		ON	OFF	
*	Parallel A5 Interface		ON	ON	
	MDB Interface		OFF	OFF	
	Reserved		OFF	ON	
*	Reserved				ON
	rveserveu				OFF

#### **Currency Assign Data**

Interface Bill value	Pulse	MDB	Parallel A5		
BV1	RON 5	RON 5	RON 5		
BV2	RON 10	RON 10	RON 10		
BV3	RON 50	RON 50	RON 50		
BV4	RON 100	RON 100	RON 100		
BV5	RON 200	RON 200			
BV6	RON 500	RON 500			
BV7	RON 20	RON 20			

### Interface Settings: 2(MDB)

*	INTERFACE		SW2	SW3	SW4	
	Scaling Factor (SF) = 100 Decimal Point Position (DPP) = 2					
	Scaling Factor (SF) = 1 Decimal Point Position (DPP) = 0					
	Pulse Interface		ON	OFF		
*	Parallel A5 Interface		ON	ON		
	MDB Interface		OFF	OFF		
	Reserved		OFF	ON		
	Reserved					
*						

<sup>★</sup> Manufacture setting

<sup>★</sup> Manufacture setting