

## V7-RSD7

### V7 Option Switch Settings : 1(Pulse/Parallel A3/MDB)

Supported bill RSD 10, 20, 50, 100, 200, 500, 1000 7bills.

V7 dip-switch settings and functions:

FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW1	SW2	SW3	SW4
★ Reject RSD 10 & 20	ON											
★ Accept RSD 10 & 20	OFF											
Reject RSD 50 & 100		ON										
★ Accept RSD 50 & 100		OFF										
Reject RSD 200			ON									
★ Accept RSD 200			OFF									
Reject RSD 500				ON								
★ Accept RSD 500				OFF								
Reject RSD 1000					ON							
★ Accept RSD 1000					OFF							
Reserved						ON						
★ Reserved						OFF						
Harness Disable							ON					
★ Harness Enable							OFF					
Inhibit Active High								ON				
★ Inhibit Active Low								OFF				
★ 1 pulse / RSD 10									OFF	OFF		
5 pulses / RSD 10									ON	OFF		
10 pulses / RSD 10									OFF	ON		
25 pulses / RSD 10									ON	ON		
★ Pulse Speed	50ms on / 50ms off								OFF	OFF		
	60ms on / 300ms off								ON	OFF		
	30ms on / 50ms off								OFF	ON		
	150ms on / 150ms off								ON	ON		

◆ Factory configuration has all switches in the OFF position.

Note : (1) Reset the bill acceptor after setting the dip switch.

(2) SW6 . SW7 and SW8 of the 8-switch DIP and the 4-switch DIP are for pulse protocol only.

(3) Default setting.

## V7-RSD7(Pulse/Parallel A3/MDB)

### Interface Settings: 3(Pulse)

INTERFACE	SW1	SW2	SW3	SW4
★ Credit-Pulse Normal HIGH	ON			
Credit-Pulse Normal LOW	OFF			
★ Pulse Interface		ON	OFF	
Parallel A3 Interface		OFF	ON	
MDB Interface		OFF	OFF	
★ Reserved				ON
				OFF

★ Manufacture setting

### Interface Settings: 3(Parallel A3)

INTERFACE	SW1	SW2	SW3	SW4
★ Reserved	ON			
	OFF			
Pulse Interface		ON	OFF	
★ Parallel A3 Interface		OFF	ON	
MDB Interface		OFF	OFF	
★ Reserved				ON
				OFF

★ Manufacture setting

### Currency Assign Data

Interface Bill value	MDB	Pulse	Parallel A3
BV1	RSD 10	RSD 10	RSD 10
BV2	RSD 20	RSD 20	RSD 20
BV3	RSD 50	RSD 50	RSD 50
BV4	RSD 100	RSD 100	RSD 100
BV5	RSD 200	RSD 200	
BV6	RSD 500	RSD 500	
BV7	RSD 1000	RSD 1000	

### Interface Settings: 3(MDB)

INTERFACE	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 Interface		ON	OFF	
Parallel A3 Interface		OFF	ON	
★ MDB Interface		OFF	OFF	
★ Reserved				ON
				OFF

★ Manufacture setting