#### A7/V7-TRY5

# **A7/V7 Option Switch Settings:1(Pulse/ccTalk)**Supported bill TRY 5, 10, 20, 50, 100 5bills.

A7/V7 dip-switch settings and functions:

	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW1	SW2	SW3	SW4
	Reject TRY 5	ON											
*	Accept TRY 5	OFF											
	Reject TRY 10		ON										
*	Accept TRY 10		OFF										
	Reject TRY 20			ON									
*	Accept TRY 20			OFF									
	Reject TRY 50				ON								
*	Accept TRY 50				OFF								
	Reject TRY 100					ON							
*	Accept TRY 100					OFF							
	Reserved						ON						
*	Reserved						OFF						
	Harness Disable							ON					
*	Harness Enable							OFF					
	Inhibit Active High								ON				
*	Inhibit Active Low								OFF				
*	1 pulse / TRY 5						OFF	OFF					
	5 pulses / TRY 5							ON	OFF				
	10 pulses / TRY 5									OFF	ON		
	20 pulses / TRY 5									ON	ON		
*		50ms LO / 50ms HI								OFF	OFF		
	Pulse Speed	60ms LO / 300ms HI								ON	OFF		
	i disc opecu	30ms LO / 50ms HI								OFF	ON		
		150ms LO / 150ms HI								ON	ON		

Factory configuration has all switches in the OFF position.

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

# \_\_Appendix

### A7/V7-TRY5(Pulse/ccTalk)

## **Interface Settings: 2(Pulse)**

	INTERFACE	SW1	SW2	SW3	SW4
*	Credit-Pulse Normal HIGH	ON			
	Credit-Pulse Normal LOW	OFF			
*	Pulse Mode		ON		
	ccTalk Interface		OFF		
				ON	
*	Decembed			OFF	
	Reserved		ON		
*			OFF		

<sup>★</sup> Manufacture setting

## **Interface Settings: 3(ccTalk)**

	INTERFACE	SW1	SW2	SW3	SW4	
	Reserved					
*						
	Pulse Mode		ON			
*	ccTalk Interface		OFF			
	cctalk Parameters Restore Switch			ON		
	Reserved		·			
*						

#### ★ Manufacture setting

#### **Currency Assign Data**

Interface Bill value	ccTalk	Pulse		
BV1	TRY 5	TRY 5		
BV2	TRY 10	TRY 10		
BV3	TRY 20	TRY 20		
BV4	TRY 50	TRY 50		
BV5	TRY 100	TRY 100		

<sup>(2)</sup> SW7 and SW8 of the 8-switch DIP and the 4-switch DIP are for pulse protocol only.

<sup>▲</sup> Put this switch to on and reset power will restore the cctalk address to its default value of 40,and the encryption key to its default value of 123456. This needs to be done after each White card Calibration.