RUR5 P70/P5 DIP SWITCHES SETTING : 1(Pulse/RS232 A0)Supported bill RUB 10, 50, 100, 500, 1000 5bills.

★ 1 Pulse / RUB 10 OFF OFF OFF OFF OFF OFF OFF OFF OFF ON OFF OFF ON OFF ON OFF ON OFF ON OFF OFF ON OFF ON ON ON OFF OFF ON ON ON OFF OFF	- 1											
2 Pulses / RUB 10		FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
3 Pulses / RUB 10 OFF ON OFF 4 Pulses / RUB 10 OFF ON ON 5 Pulses / RUB 10 ON OFF OF 10 Pulses / RUB 10 ON OFF ON 20 Pulses / RUB 10 ON ON OFF 100 Pulses / RUB 10 ON ON ON Fast output Pulse Lome 50ms Hi = 300ms Inhibit level Active Low ON Reject RUB 10 ON Reject RUB 50 ON Reject RUB 100 OFF ★ Accept RUB 500 OFF	*	1 Pulse / RUB 10	OFF	OFF	OFF							
## Accept RUB 10 A Pulses / RUB 10 OFF ON ON OFF OFF ON ON ON OFF ON ON OFF ON ON ON OFF ON		2 Pulses / RUB 10	OFF	OFF	ON							
5 Pulses / RUB 10		3 Pulses / RUB 10	OFF	ON	OFF							
10 Pulses / RUB 10		4 Pulses / RUB 10	OFF	ON	ON							
20 Pulses / RUB 10		5 Pulses / RUB 10	ON	OFF	OFF							
100 Pulses / RUB 10		10 Pulses / RUB 10	ON	OFF	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 RUB 10 Reject RUB 10 OFF ★ Accept RUB 50 Reject RUB 100 OFF ★ Accept RUB 100 Reject RUB 500 OFF ★ Accept RUB 500 Reject RUB 500 OFF		20 Pulses / RUB 10	ON	ON	OFF							
★ Slow output Pulse Los 50ms Hi=300ms Los 50ms Hi=300ms OFF Inhibit level Active Low ON ★ Inhibit level Active High OFF ★ Accept RUB 10 ON Reject RUB 50 ON Reject RUB 50 OFF ★ Accept RUB 100 OFF ★ Accept RUB 100 OFF ★ Accept RUB 500 ON Reject RUB 500 OFF ★ Accept RUB 1000 OFF		100 Pulses / RUB 10	ON	ON	ON							
Slow duput Fulse Hi = 300ms OII		Fast output Pulse Lo= 50ms				ON						
★ Inhibit level Active High OFF ★ Accept RUB 10 ON Reject RUB 50 ON Reject RUB 50 OFF ★ Accept RUB 100 ON Reject RUB 100 OFF ★ Accept RUB 500 ON Reject RUB 500 OFF ★ Accept RUB 1000 OFF	*	Slow output Pulse Lo= 50ms				OFF						
★ Accept RUB 10 ON Reject RUB 10 OFF ★ Accept RUB 50 ON Reject RUB 50 OFF ★ Accept RUB 100 OFF ★ Accept RUB 500 ON Reject RUB 500 OFF ★ Accept RUB 1000 OFF		Inhibit level Active Low					ON					
Reject RUB 10 OFF ★ Accept RUB 50 ON Reject RUB 50 OFF ★ Accept RUB 100 OFF ★ Accept RUB 500 ON Reject RUB 500 OFF ★ Accept RUB 1000 OFF	*	Inhibit level Active High					OFF					
★ Accept RUB 50 ON Reject RUB 50 OFF ★ Accept RUB 100 ON Reject RUB 100 OFF ★ Accept RUB 500 ON Reject RUB 500 OFF ★ Accept RUB 1000 OFF	*	Accept RUB 10						ON				
Reject RUB 50 OFF ★ Accept RUB 100 ON Reject RUB 100 OFF ★ Accept RUB 500 ON Reject RUB 500 OFF ★ Accept RUB 1000 OFF		Reject RUB 10						OFF				
★ Accept RUB 100 ON Reject RUB 100 OFF ★ Accept RUB 500 ON Reject RUB 500 OFF ★ Accept RUB 1000 OFF	*	Accept RUB 50							ON			
Reject RUB 100 OFF ★ Accept RUB 500 ON Reject RUB 500 OFF ★ Accept RUB 1000 OFF		Reject RUB 50							OFF			
★ Accept RUB 500 ON Reject RUB 500 OFF ★ Accept RUB 1000 C	*	Accept RUB 100								ON		
Reject RUB 500 OFF ★ Accept RUB 1000 C		Reject RUB 100								OFF		
★ Accept RUB 1000 c	*	Accept RUB 500									ON	
		Reject RUB 500									OFF	
D : 4 DUD 4000	*	Accept RUB 1000										ON
Reject RUB 1000		Reject RUB 1000										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.

P70-RUR5/P5(Pulse/RS232 A0)

DIP SWITCHES SETTING : 2(Pulse)

	FUNCTION	SW1	SW2	SW3	SW4
*	Credit-Pulse Normal HIGH	ON			
	Credit-Pulse Normal LOW	OFF			
*	Pulse Protocol		ON		
	RS232 A0 Protocol		OFF		
	Harness Disable			ON	
*	Harness Enable			OFF	
*	Manufacture Default				ON
	System Default				OFF

[★] Manufacture setting

DIP SWITCHES SETTING : 2(RS232 A0)

	FUNCTION	SW1	SW2	SW3	SW4
	Reserved	ON			
*	Reserved				
	Pulse Protocol		ON		
*	RS232 A0 Protocol		OFF		
	Reserved			ON	
*				OFF	
*	Manufacture Default				ON
	System Default				OFF

[★] Manufacture setting