

TB74 Protocol for RS232 104U / Pulse

BRC6 Support bill 2、5、10、20、50、100 (Brazil)

DIP SW SETTING : 1

FUNCTION			SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
★	1 Pulse / BRC 1		OFF	OFF								
	2 Pulse / BRC 1		OFF	ON								
	4 Pulse / BRC 1		ON	OFF								
	10 Pulse / BRC 1		ON	ON								
		Note1	Note2									
★	Output Pulse	Lo=50ms Hi=100ms	Lo=20ms Hi=50ms		OFF	OFF						
	Output Pulse	Lo=150ms Hi=100ms	Lo=15ms Hi=20ms		OFF	ON						
	Output Pulse	Lo=20ms Hi=100ms	Lo=15ms Hi=30ms		ON	OFF						
	Output Pulse	Lo=30ms Hi=150ms	Lo=30ms Hi=30ms		ON	ON						
	Inhibit level Active Low						ON					
★	Inhibit level Active High						OFF					
★	Accept BRC 2						ON					
	Reject BRC 2						OFF					
★	Accept BRC 5						ON					
	Reject BRC 5						OFF					
★	Accept BRC 10 & 20						ON					
	Reject BRC 10 & 20						OFF					
★	Accept BRC 50						ON					
	Reject BRC 50						OFF					
★	Accept BRC 100						ON					
	Reject BRC 100						OFF					

★ Default setting

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

DIP SW SETTING : 2

FUNCTION		SW1	SW2	SW3	SW4
★	Pulse Normal High (NO)	ON			
	Pulse Normal Low (NC)	OFF			
★	Pulse Protocol		ON		
	RS232 Protocol		OFF		
	2nd bill delay open			ON	
★	2nd bill delay close			OFF	
	Refer to Note 2				ON
★	Refer to Note 1				OFF

★ Default setting

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

Note 1	
Currency	Pulse
BRC 2	2
BRC 5	5
BRC 10	10
BRC 20	20
BRC 50	50
BRC 100	100

Note 2	
Currency	Pulse
BRC 2	2
BRC 5	3
BRC 10	4
BRC 20	5
BRC 50	6
BRC 100	7