L70-BRA6 L70/P5 DIP SWITCHES SETTING: 1(Pulse/ICT104U)

Supported bill R\$ 2, 5, 10, 20, 50, 100 6bills.

Г	FUNCTION		SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
⋆┞	1X credit of pulse	(Note.4)	OFF	OFF	0110	0114	OVVO	0110	OVVI	0110	0113	01110
^ -	<u> </u>	` ′										
⊢	2X credit of pulse	(Note.4)	OFF	ON								
L	4X credit of pulse	(Note.4)	ON	OFF								
L	10X credit of pulse	(Note.4)	ON	ON								
* [Output Pulse Lo= 50ms Hi=100ms				OFF	OFF						
	Output Pulse Lo=150ms Hi=100ms				OFF	ON						
	Output Pulse Lo= 20ms Hi=100ms				ON	OFF						
Г	Output Pulse Lo= 30ms Hi=150ms				ON	ON						
Г	Inhibit level Active Low						ON					
⋆Ӷ	Inhibit level Active High						OFF					
⋆Ӷ	Accept R\$ 2							ON				
Г	Reject R\$ 2							OFF				
⋆Ӷ	Accept R\$ 5								ON			
Г	Reject R\$ 5								OFF			
⋆Ӷ	Accept R\$ 10									ON		
Г	Reject R\$ 10									OFF		
⋆Ӷ	Accept R\$ 20										ON	
Г	Reject R\$ 20										OFF	
⋆尴	Accept R\$ 50 & 100											ON
Г	Reject R\$ 50 & 100											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.
- (3) Credit of pulse BV2 = 1 Pulse,BV3 = 3 Pulse,BV4 = 6 Pulse,BV5 = 12 Pulse,BV6 = 30 Pulse, Bv7 = 60 Pulse
- (4) The magnification for Pulse(The credit bases on Note.3)

DIP SWITCHES SETTING: 2

	FUNCTION	SW1	SW2	SW3	SW4
*	Credit - Pulse Normal High	ON			
	Credit - Pulse Normal Low	OFF			
*	Pulse Mode		ON		
	ICT104U Mode		OFF		
*	Reserved			ON	
*					OFF

Currency Assign Data

Interface Bill value	ICT104U	Pulse					
BV1							
BV2	2	2					
BV3	5	5					
BV4	10	10					
BV5	20	20					
BV6	50	50					
BV7	100	100					

Appendix

