TAO-A-USD6

TAO-A Option Switch Settings: 1(Pulse+NISR+ICT002U+5V Enable+Out of Service) Supported bill USD 1, 5, 10, 20, 50, 100 6 bills.

TAO-A dip-switch settings and functions:

						_			_				
	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW1	SW2	SW3	SW4
	Reject USD 1	ON											
*	Accept USD 1	OFF											
	Reject USD 5		ON										
*	Accept USD 5		OFF										
	Reject USD 10			ON									
*	Accept USD 10			OFF									
	Reject USD 20				ON								
*	Accept USD 20				OFF								
	Reject USD 50 & 100					ON							
*	Accept USD 50 & 100					OFF							
	Auto Detection SEND Signal (NISR Mode only)						ON						
*	Normal High SEND Signal (NISR Mode only)	OFF											
	Harness Disable	ON											
*	Harness Enable	OFF											
	Inhibit Active High	ON											
*	Inhibit Active Low	OFF											
*	1 pulse / USD 1	OFF OFF											
	2 pulse / USD 1	ON						OFF					
	4 pulse / USD 1							OFF	ON				
	20 pulse / USD 1	ON						ON					
*		50	ms L	0/	50ms	н						OFF	OFF
	Interface Timing Conversion	60ms LO / 300ms HI					ON	OFF					
	michago mining convolution	30ms LO / 50ms HI				OFF	ON						
		150)ms L	O / 1	50ms	НІ						ON	ON

- ★ Manufacture setting
- Note: (1) Reset the bill acceptor after setting the dip switch.
 - (2) SW7 and SW8 of the 8-switch DIP and the 4-switch DIP are for pulse protocol only.
 - (3) Pulse mode has out of service function.

Appendix

TAO-A-USD6(Pulse+NISR+ICT002U+5V Enable+Out of Service)

Interface Settings: 2(ICT)

INTERFACE sw2 sw3 sw4 SW1 ON Reserved OFF ICT002U Mode ON ON NISR Mode OFF ON Pulse Mode OFF ON 5V Enable Mode OFF OFF ON Reserved OFF

Interface Settings: 2(NISR)

INTERFACE	SW1	SW2	SW3	SW4
No ERROR CODE	ON			
Send ERROR CODE	OFF			
ICT002U Mode		ON	ON	
NISR Mode		OFF	ON	
Pulse Mode		ON	OFF	
5V Enable Mode		OFF	OFF	
Standard Mode				ON
Customized Mode				OFF
	No ERROR CODE Send ERROR CODE ICT002U Mode NISR Mode Pulse Mode 5V Enable Mode Standard Mode	No ERROR CODE ON Send ERROR CODE OFF ICT002U Mode NISR Mode Pulse Mode 5V Enable Mode Standard Mode	No ERROR CODE ON Send ERROR CODE OFF ICT002U Mode ON NISR Mode OFF Pulse Mode ON 5V Enable Mode OFF Standard Mode	No ERROR CODE ON Send ERROR CODE OFF ICT002U Mode ON ON NISR Mode OFF ON Pulse Mode ON OFF 5V Enable Mode OFF OFF Standard Mode OFF OFF

[★] Manufacture setting

Interface Settings: 2(Pulse)

	INTERFACE	SW1	SW2	SW3	SW4
*	Credit-Pulse Normal HIGH	ON			
	Credit-Pulse Normal LOW	OFF			
	ICT002U Mode		ON	ON	
	NISR Mode		OFF	ON	
*	Pulse Mode		ON	OFF	
	5V Enable Mode		OFF	OFF	
	Reserved				ON
\star	1 God I Veu		OFF		

[★] Manufacture setting

Currency Assign Data

Interface Bill value	Pulse	ICT	NISR		
BV1	USD 1	USD 1	USD 1		
BV2	USD 5	USD 5			
BV3	USD 10	USD 10	USD 5		
BV4	USD 20	USD 20	USD 10		
BV5	USD 50	USD 50	USD 20		
BV6	USD 100	USD 100	USD 50		
BV7			USD 100		

Interface Settings: 2(5V Enable)

	INTERFACE	SW1	SW2	SW3	SW4
*	Credit-Pulse Normal HIGH	ON			
	Credit-Pulse Normal LOW				
	ICT002U Mode		ON	ON	
	NISR Mode		OFF	ON	
	Pulse Mode		ON	OFF	
*	5V Enable Mode		OFF	OFF	
	Reserved		ON		
*	Reserved		OFF		

[★] Manufacture setting

[★] Manufacture setting