TAO-A.V-IDR7

TAO-A.V Option Switch Settings: 1(Pulse/ICT/MDB/ICT for VCCS)

Supported bill Rp 1000, 2000, 5000, 10000, 20000, 50000, 100000 7bills.

TAO-V dip-switch settings and functions:

	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW1	SW2	SW3	SW4
	Reject Rp 1000 & 2000	ON											
*	Accept Rp 1000 & 2000	OFF											
	Reject Rp 5000 & 10000		ON										
*	Accept Rp 5000 & 10000		OFF										
	Reject Rp 20000 & 50000			ON									
*	Accept Rp 20000 & 50000			OFF									
	Reject Rp 100000				ON								
*	Accept Rp 100000				OFF								
	Reserved					ON							
*	Reserved					OFF							
	Reserved						ON						
*	Reserved						OFF						
	Harness Disable							ON					
*	Harness Enable						OFF						
	Inhibit Active High	ON						ON					
*	Inhibit Active Low	OFF											
*	1 pulse / Rp 1000	OFF OFF											
	5 pulses / Rp 1000	ON OFF											
	10 pulses / Rp 1000									OFF	ON		
	20 pulses / Rp 1000									ON	ON		
*		50r	ns on	/ 50m	s off							OFF	OFF
	Interface Timing Conversion	60ms on / 300ms off										ON	OFF
	interface filling conversion	30ms on / 50ms off										OFF	ON
		150r	ns on	/ 150m	s off							ON	ON

[★] Manufacture setting

Appendix

TAO-A.V-IDR7

Interface Settings: 3(Pulse)

	INTERFACE	SW1	SW2	SW3	SW4
*	Credit-Pulse Normal HIGH	ON			
	Credit-Pulse Normal LOW	OFF			
*	Pulse Mode		ON	OFF	
	ICT Mode		OFF	OFF	
	ICT for VCCS		OFF	ON	
	MDB Interface		ON	ON	
	Doggrand				ON
*	Reserved				OFF

Currency Assign Data

Interface Bill value	MDB	Pulse
BV1	1000	1000
BV2	2000	2000
BV3	5000	5000
BV4	10000	10000
BV5	20000	20000
BV6	50000	50000
BV7	100000	100000

ON OFF

SW1 SW2 SW3 SW4

OFF ON

ON ON

ON OFF

ON OFF

Interface Settings: 3(ICT/ICT for VCCS)

INTERFACE	SW1	SW2	SW3	SW4		INTERFACE		
Not Used	ON				*	Not Used		
Not Used	OFF					Not Used		
Pulse Mode		ON	OFF			Pulse Mode		
ICT Mode		OFF	OFF			ICT Mode		
ICT for VCCS		OFF	ON		*	ICT for VCCS		
MDB Interface		ON	ON			MDB Interface		
Dogonyad			·			Reserved		
Reserved				OFF	*	Reserved		
	Not Used Not Used Pulse Mode ICT Mode ICT for VCCS	Not Used ON Not Used OFF Pulse Mode ICT Mode ICT for VCCS MDB Interface	Not Used ON Not Used OFF Pulse Mode ON ICT Mode OFF ICT for VCCS OFF MDB Interface ON	Not Used ON Not Used OFF Pulse Mode ON OFF ICT Mode OFF OFF ICT for VCCS OFF ON MDB Interface ON ON	Not Used ON Not Used OFF Pulse Mode ON OFF ICT Mode OFF OFF ICT for VCCS OFF ON MDB Interface ON ON	Not Used ON Not Used OFF Pulse Mode ON OFF ICT Mode OFF OFF ICT for VCCS OFF ON MDB Interface ON ON		

[★] Manufacture setting

TAO-V-IDR7 Interface Settings: 3(MDB)

	FUNCTION	SW1	SW2	SW3	SW4	
7	Scaling Factor (SF) = 100 Decimal Point Position (DPP) = 2	ON				
	Scaling Factor (SF) = 1 Decimal Point Position (DPP) = 0	OFF				
	Pulse Mode		ON	OFF		
	ICT Mode		OFF	OFF		
	ICT for VCCS		OFF	ON		
٦	MDB Interface		ON	ON		
	Reserved		ON			
	Reserved					

[★] Manufacture setting

Note: (1)Please reset the bill acceptor after any changes on Dip switch.

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

[★] Manufacture setting

[★] Manufacture setting