#### TAO-A.V-AED5

# TAO-A.V Option Switch Settings: 1(Pulse/MDB/ccNet) Supported bill AED 5, 10, 20, 50, 100 5bills.

TAO-V dip-switch settings and functions:

	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW1	SW2	SW3	SW4
	Reject AED 5	ON											
*	Accept AED 5	OFF											
	Reject AED 10		ON										
*	Accept AED 10		OFF										
	Reject AED 20			ON									
*	Accept AED 20			OFF									
	Reject AED 50				ON								
*	Accept AED 50				OFF								
	Reject AED 100					ON							
*	Accept AED 100					OFF							
	Reserved						ON						
*	Reserved						OFF						
	Pulse Moded		(	Other	Mode	t							
	Harness Disable	BA	stops	worki	ng whe	en fishi	ing	ON					
*	Harness Enable			Nor	mal			OFF					
	Inhibit Active High								ON				
*	Inhibit Active Low								OFF				
*	1 pulse / AED 5									OFF	OFF		
	2 pulses / AED 5						ON	OFF					
	5 pulses / AED 5						OFF	ON					
	10 pulses / AED 5							ON	ON				
*	Interface Timing Conversion	50ms LO / 50ms HI						OFF	OFF				
	interface filling conversion	60r	ns LO	/ 300n	ns HI							ON	OFF
		30ms LO / 50ms HI							OFF	ON			
		150r	ns LO	/ 150n	ns HI							ON	ON

<sup>★</sup> Manufacture setting

Appendix

### TAO-A.V-AED5(Pulse/MDB/ccNet)

#### **Interface Settings: 2(Pulse) Currency Assign Data**

	INTERFACE	SW1	SW2	SW3	SW4
*	Credit-Pulse Normal HIGH	ON			
	Credit-Pulse Normal LOW	OFF			
*	Pulse Mode		ON	OFF	
	ccNet Mode		OFF	ON	
	MDB Interface		ON	ON	
	Reserved		OFF	OFF	
*	Reserved				ON
	Reserved		OFF		

Interface Bill value	ccNet	Pulse	MDB		
BV1	AED 5	AED 5	AED 5		
BV2	AED 10	AED 10	AED 10		
BV3	AED 20	AED 20	AED 20		
BV4	AED 50	AED 50	AED 50		
BV5	AED 100	AED 100	AED 100		

#### **Interface Settings: 2(ccNet)**

	INTERFACE	SW1	SW2	SW3	SW4
	Reserved	ON			
*	Reserved	OFF			
	Pulse Mode		ON	OFF	
*	ccNet Mode		OFF	ON	
	MDB Interface		ON	ON	
	Reserved		OFF	OFF	
	Decembed				ON
*	Reserved				OFF

<sup>★</sup> Manufacture setting

## TAO-V-AED5 Interface Settings: 2(MDB)

-					
ľ	FUNCTION	SW1	SW2	SW3	SW4
۲	Scaling Factor (SF) = 100 Decimal Point Position (DPP) = 2	ON			
	Scaling Factor (SF) = 1 Decimal Point Position (DPP) = 0	OFF			
	Pulse Mode		ON	OFF	
	ccNet Mode		OFF	ON	
7	MDB Interface		ON	ON	
ľ	Reserved		OFF	OFF	
I	Reserved				ON OFF
	i vesel veu			OFF	

<sup>\*</sup> Manufacture setting

After setting dip switch of the credit pulses, you should reset the bill acceptor again.

Note: (1) Default setting.

<sup>(2)</sup> Use 2nd and 3rd dip of the internal dip-switch to change different interface protocol. BV1=AED 5, BV2=AED 10, BV3=AED 20, BV4=AED 50, BV5=AED 100

<sup>★</sup> Manufacture setting