

TAO-A.V-AUD5

TAO-A.V Option Switch Settings: 1(Pulse/ICT104V/ICT104U/MDB)

Supported bill \$A 5, 10, 20, 50, 100 5bills.

TAO-A.V dip-switch settings and functions:

FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW1	SW2	SW3	SW4
★ Reject \$A 5	ON											
★ Accept \$A 5	OFF											
★ Reject \$A 10		ON										
★ Accept \$A 10		OFF										
★ Reject \$A 20			ON									
★ Accept \$A 20			OFF									
★ Reject \$A 50				ON								
★ Accept \$A 50				OFF								
★ Reject \$A 100					ON							
★ Accept \$A 100					OFF							
★ Reserved					ON							
★ Reserved					OFF							
Pulse Mode	Other Mode											
★ Harness Disable	BA stops working when fishing				ON							
★ Harness Enable	Normal				OFF							
★ Inhibit Active High							ON					
★ Inhibit Active Low							OFF					
★ 1 pulse / \$A 5								OFF	OFF			
5 pulses / \$A 5								ON	OFF			
10 pulses / \$A 5								OFF	ON			
20 pulses / \$A 5								ON	ON			
★ Interface Timing Conversion	50ms LO / 50ms HI									OFF	OFF	
	60ms LO / 300ms HI									ON	OFF	
	30ms LO / 50ms HI									OFF	ON	
	150ms LO / 150ms HI									ON	ON	

★ Manufacture setting

◆ Note.1: Default setting

Note.2: Use 2nd and 3rd dip of the internal dip-switch to change different interface protocol.

Note.3: Remove the front cover and the dip-switch in on the CPU board.

(Please refer to "SW1" setting.)

Note.4: MDB DIP4 ON: BV3=\$A 5, BV4=\$A 10, BV5=\$A 20, BV6=\$A 50, BV7=\$A 100

OFF: BV1=\$A 5, BV2=\$A 10, BV3=\$A 20, BV4=\$A 50, BV5=\$A 100

ICT DIP4 ON: 0x42=\$A 5, 0x43=\$A 10, 0x44=\$A 20, 0x45=\$A 50, 0x46=\$A 100

OFF: 0x40=\$A 5, 0x41=\$A 10, 0x42=\$A 20, 0x43=\$A 50, 0x44=\$A 100

TAO-A.V-AUD5(Pulse/ICT104V/ICT104U/MDB)

Interface Settings: 2(Pulse)

INTERFACE	SW1	SW2	SW3	SW4
★ Credit-Pulse Normal HIGH	ON			
Credit-Pulse Normal LOW	OFF			
★ Pulse Mode		ON	OFF	
ICT104V Interface		OFF	ON	
ICT104U Interface		OFF	OFF	
MDB Interface		ON	ON	
★ Reserved				ON
				OFF

★ Manufacture setting

Interface Settings: 2(ICT104V)

INTERFACE	SW1	SW2	SW3	SW4
★ Reserved	ON			
Reserved	OFF			
Pulse Mode		ON	OFF	
★ ICT104V Interface		OFF	ON	
ICT104U Interface		OFF	OFF	
MDB Interface		ON	ON	
Australian channel value mapping (Note.4)				ON
★ ICT channel value mapping				OFF

★ Manufacture setting

Interface Settings: 2(MDB)

FUNCTION	SW1	SW2	SW3	SW4
★ Scaling Factor (SF) = 100	ON			
Decimal Point Position (DPP) = 2				
Scaling Factor (SF) = 1	OFF			
Decimal Point Position (DPP) = 0				
Pulse Mode		ON	OFF	
ICT104V Interface		OFF	ON	
ICT104U Interface		OFF	OFF	
★ MDB Interface		ON	ON	
Australian channel value mapping (Note.4)				ON
★ ICT channel value mapping				OFF

★ Manufacture setting

Currency Assign Data

Interface Bill value	Pulse	MDB		ICT104U		ICT104V	
		DIP 4 ON	DIP 4 OFF	DIP 4 ON	DIP 4 OFF	DIP 4 ON	DIP 4 OFF
BV1	\$A 5		\$A 5		\$A 5		\$A 5
BV2	\$A 10		\$A 10		\$A 10		\$A 10
BV3	\$A 20	\$A 5	\$A 20	\$A 5	\$A 20	\$A 5	\$A 20
BV4	\$A 50	\$A 10	\$A 50	\$A 10	\$A 50	\$A 10	\$A 50
BV5	\$A 100	\$A 20	\$A 100	\$A 20	\$A 100	\$A 20	\$A 100
BV6		\$A 50		\$A 50		\$A 50	
BV7		\$A 100		\$A 100		\$A 100	

Interface Settings: 2(ICT104U)

INTERFACE	SW1	SW2	SW3	SW4
★ Reserved	ON			
Reserved	OFF			
Pulse Mode		ON	OFF	
★ ICT104V Interface		OFF	ON	
★ ICT104U Interface		OFF	OFF	
MDB Interface		ON	ON	
Australian channel value mapping (Note.4)				ON
★ ICT channel value mapping				OFF

★ Manufacture setting