

V77E-EUR6

V77E Option Switch Settings : 1(Pulse/ICT104U/MDB)

Supported bill Euro 5, 10, 20, 50, 100, 200 6 bills.

V77E dip-switch settings and functions:

FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW1	SW2	SW3	SW4
Reject Euro 5	ON											
Accept Euro 5	OFF											
Reject Euro 10		ON										
Accept Euro 10		OFF										
Reject Euro 20			ON									
Accept Euro 20			OFF									
Reject Euro 50				ON								
Accept Euro 50				OFF								
Reject Euro 5(2002) & 10(2002)					ON							
Accept Normal					OFF							
Reject Euro 100 & 200						ON						
Accept Euro 100 & 200						OFF						
Pulse Mode												
Harness Disable							ON					
Harness Enable							OFF					
Inhibit Active High								ON				
Inhibit Active Low								OFF				
1 pulse / Euro 5									OFF	OFF		
5 pulse / Euro 5									ON	OFF		
10 pulse / Euro 5									OFF	ON		
20 pulse / Euro 5									ON	ON		
Pulse Speed	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.

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

(3) Remove the front cover and the dip-switch in on the CPU board.

V77E-EUR6 (Pulse/ICT104U/MDB)

Interface Settings: 2(Pulse)

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

★ Manufacture setting

Interface Settings: 2(CT104U) Currency Assign Data

	INTERFACE	SW1	SW2	SW3	SW4	Interface Bill value	Pulse	ICT104U	MDB
★	Reserved	ON				BV1	Euro 5	Euro 5	Euro 5
		OFF				BV2	Euro 10	Euro 10	Euro 10
★	Pulse Interface		ON	OFF		BV3	Euro 20	Euro 20	Euro 20
	ICT104U Interface		OFF	ON		BV4	Euro 50	Euro 50	Euro 50
	MDB Interface		ON	ON		BV5	Euro 100	Euro 100	Euro 100
	Reserved		OFF	OFF		BV6	Euro 200	Euro 200	Euro 200
★	Reserved				ON				
					OFF				

★ Manufacture setting

Interface Settings: 2(MDB)

	INTERFACE	SW1	SW2	SW3	SW4
★	Scaling Factor (SF) = 100 Decimal Point Position (DPP) = 2	ON			
	Scaling Factor (SF) = 1 Decimal Point Position (DPP) = 0	OFF			
	Pulse Interface		ON	OFF	
	ICT104U Interface		OFF	ON	
★	MDB Interface		ON	ON	
	Reserved		OFF	OFF	
	Reserved				ON
★	Reserved				OFF

★ Manufacture setting