

V7E/LX7-NAD5

V7E/LX7 Option Switch Settings: 1(Pulse/ICT104U/M.D.B)

Supported bill NAD 10, 20, 50, 100, 200 5bills.

V7E/LX7 dip-switch settings and functions:

FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW1	SW2	SW3	SW4
★ Reject NAD 10	ON											
★ Accept NAD 10	OFF											
★ Reject NAD 20		ON										
★ Accept NAD 20		OFF										
★ Reject NAD 50			ON									
★ Accept NAD 50			OFF									
★ Reject NAD 100				ON								
★ Accept NAD 100				OFF								
★ Reject NAD 200					ON							
★ Accept NAD 200					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 / NAD 10									OFF	OFF		
★ 5 pulse / NAD 10									ON	OFF		
★ 10 pulse / NAD 10									OFF	ON		
★ 20 pulse / NAD 10									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.

V7E/LX7-NAD5(Pulse/ICT104U/M.D.B)

DIP SWITCHES SETTING : 2(Pulse)

FUNCTION	SW1	SW2	SW3	SW4
★ Pulse Normal High	ON			
Pulse Normal Low	OFF			
★ Pulse Mode		ON	OFF	
★ ICT104U Interface		OFF	ON	
MDB Interface		ON	ON	
Reserved		OFF	OFF	
★ Reserved				ON
				OFF

DIP SWITCHES SETTING : 2(ICT104U)

FUNCTION	SW1	SW2	SW3	SW4
★ Reserved	ON			
	OFF			
Pulse Mode		ON	OFF	
★ ICT104U Interface		OFF	ON	
MDB Interface		ON	ON	
Reserved		OFF	OFF	
★ Reserved				ON
				OFF

Currency Assign Data

Interface Bill value	Pulse	MDB	ICT104U
BV1	NAD 10	NAD 10	NAD 10
BV2	NAD 20	NAD 20	NAD 20
BV3	NAD 50	NAD 50	NAD 50
BV4	NAD 100	NAD 100	NAD 100
BV5	NAD 200	NAD 200	NAD 200

DIP SWITCHES SETTING : 2(MDB)

FUNCTION	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 Mode		ON	OFF	
★ ICT Interface		OFF	ON	
MDB Interface		ON	ON	
Reserved		OFF	OFF	
★ Reserved				ON
				OFF

★ Manufacture setting

Note 1: Use 2nd and 3rd dip of the internal dip-switch to change different interface protocol.

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