

**V7E/LX7-BUD6(BBD4+USD2)**

**V7E/LX7 Option Switch Settings: 1(Pulse/ICT104U/MDB)**

**Supported bill BBD 2, 5, 10, 20 4bills.  
USD 1, 5, 2bills.**

V7E/LX7 dip-switch settings and functions:

	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW1	SW2	SW3	SW4	
★	Reject BBD 2	ON												
	Accept BBD 2	OFF												
★	Reject BBD 5		ON											
★	Accept BBD 5		OFF											
★	Reject BBD 10			ON										
★	Accept BBD 10			OFF										
★	Reject BBD 20				ON									
★	Accept BBD 20				OFF									
★	Reject USD 1					ON								
★	Accept USD 1					OFF								
★	Reject USD 5						ON							
★	Accept USD 5						OFF							
	<b>Pulse Mode</b>	<b>Other Mode</b>												
	Harness Disable	BA stops working when fishing							ON					
★	Harness Enable	Normal							OFF					
	Inhibit Active High							ON						
★	Inhibit Active Low							OFF						
★	1 pulse / BBD 1								OFF	OFF				
	2 pulses / BBD 1								ON	OFF				
	4 pulses / BBD 1								OFF	ON				
	20 pulses / BBD 1								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.

(4) Exchange rate : 1 USD = 2 BBD

**V7E/LX7-BUD6(BBD4+USD2)(Pulse/ICT104U/MDB)**

**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	
	Accept BBD polymer				ON
★	Accept BBD ALL	(Paper & polymer)			OFF

**Currency Assign Data**

Interface Bill value	ICT104U	Pulse	MDB
BV1	BBD 2	BBD 2	BBD 2
BV2	BBD 5	BBD 5	BBD 5
BV3	BBD 10	BBD 10	BBD 10
BV4	BBD 20	BBD 20	BBD 20
BV5	USD 1	USD 1	USD 1
BV6	USD 5	USD 5	USD 5

**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	
	Accept BBD polymer				ON
★	Accept BBD ALL	(Paper & polymer)			OFF

**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	
	ICT104U Interface		OFF	ON	
★	MDB Interface		ON	ON	
	Reserved		OFF	OFF	
	Accept BBD polymer				ON
★	Accept BBD ALL	(Paper & polymer)			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.

3: Exchange rate : 1 USD = 2 BBD