V7-CAD3

V7 Option Switch Settings: 1 (Pulse/ICT004/MDB) Supported bill CAD 5, 10, 20 3bills.

V7 dip-switch settings and functions:

	V T dip-3Witch 3Cttil	.9-											
	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW1	SW2	SW3	SW4
	Reject CAD 5	ON											
*	Accept CAD 5	OFF											
	Reject CAD 10		ON										
*	Accept CAD 10		OFF										
	Reject CAD 20			ON									
*	Accept CAD 20			OFF									
	Reserved				ON								
*	Reserved				OFF								
	Reserved					ON							
*	Reserved					OFF							
	Reserved						ON						
*	Reserved						OFF						
	Harness Disable							ON					
*	Harness Enable							OFF					
	Inhibit Active High								ON				
*	Inhibit Active Low	OFF											
*	1 Pulse / CAD 1				OFF	OFF							
	2 Pulses / CAD 1									ON	OFF		
	4 Pulses / CAD 1									OFF	ON		
	20 Pulses / CAD 1									ON	ON		
*		50r	ns LC) / 50	Oms F	Н				•		OFF	OFF
	Dulan Spand	60ms LO / 300ms HI					ON	OFF					
	Pulse Speed	30ms LO / 50ms HI						OFF	ON				
		150r	ns LC	/ 150	Oms H	11						ON	ON

Factory configuration has all switches in the OFF position.

Appendix

V7-CAD3(Pulse/ICT004/MDB)

V7 Interface Settings: 3 (Pulse) V7 Interface Settings: 3 (ICT004)

	INTERFACE	SW1	SW2	SW3	SW4
*	Credit-Pulse Normal High	ON			
	Credit-Pulse Normal Low OFF				
*	Pulse Mode		ON	OFF	
	MDB Interface		OFF	OFF	
	ICT004 Interface		OFF	ON	
	Reserved		ON	ON	
	Reserved -				ON
*					

*	Mani	ufacture	setting

		_	-		-
	INTERFACE	SW1	SW2	SW3	SW4
	Reserved	ON			
*	Reserved				
	Pulse Mode		ON	OFF	
	MDB Interface		OFF	OFF	
*	ICT004 Interface		OFF	ON	
	Reserved		ON	ON	
	Reserved				ON
*	Neserved				OFF

[★] Manufacture setting

V7 Interface Settings: 3 (MDB)

	INTERFACE	SW1	SW2	SW3	SW4
*	Scaling Factor (SF) = 100 Decimal Point Position (DPP) = 2				
	Scaling Factor (SF) = 1 Decimal Point Position (DPP) = 0	OFF			
*	Pulse Mode		ON	OFF	
	MDB Interface		OFF	OFF	
	ICT004 Interface		OFF	ON	
	Reserved		ON	ON	
	Reserved				ON
*	Neserveu			OFF	

Currency	<u>Assign</u>	Data

Interface Bill value	ICT004	Pulse	MDB		
BV1	CAD 5	CAD 5	CAD 5		
BV2	CAD 10	CAD 10	CAD 10		
BV3	CAD 20	CAD 20	CAD 20		

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.

(Please refer to "Sw1" setting.)

[★] Manufacture setting

[★] Manufacture setting