#### L70-COP7

## L70/P5 DIP SWITCHES SETTING: 1(Pulse/ccTalk/ICT104U/ICT104V)

Supported bill COP 1000, 2000, 5000, 10000, 20000, 50000, 100000 7bills.

	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
*	1 Pulse / COP 1000	OFF	OFF	OFF							
	2 Pulses / COP 1000	OFF	OFF	ON							
	3 Pulses / COP 1000	OFF	ON	OFF							
	4 Pulses / COP 1000	OFF	ON	ON							
	5 Pulses / COP 1000	ON	OFF	OFF							
	10 Pulses / COP 1000	ON	OFF	ON							
	20 Pulses / COP 1000	ON	ON	OFF							
	100 Pulses / COP 1000	ON	ON	ON							
	Fast output Pulse Lo= 50ms Hi=100ms				ON						
*	Slow output Pulse Lo= 50ms Hi=300ms				OFF						
	Inhibit level Active Low					ON					
*	Inhibit level Active High					OFF					
*	Accept COP 1000 & 2000						ON				
	Reject COP 1000 & 2000						OFF				
*	Accept COP 5000							ON			
	Reject COP 5000							OFF			
*	Accept COP 10000								ON		
	Reject COP 10000								OFF		
*	Accept COP 20000									ON	
	Reject COP 20000									OFF	
*	Accept COP 50000 & 100000										ON
	Reject COP 50000 & 100000										OFF

#### ★ Manufacture setting

Note: (1) Please reset the bill acceptor after any changes on Dip switch.

- (2) Dip switches 1 to 5 are only used for pulse protocol.
- (3) Turn this dip to with restart the bill acceptor will restore ccTalk address to its default value of 40 and the encryption key to its default value of 123456.

#### L70-COP7(Pulse/ccTalk/ICT104U/ICT104V)

## DIP SWITCHES SETTING: 2(Pulse) Currency Assign Data

FUNCTION	SW1	SW2	SW3	SW4
Pulse Normal High	ON			
Pulse Normal Low	OFF			
Pulse Mode		ON	OFF	
ccTalk Interface		OFF	OFF	
ccTalk Interface ( Restored)		OFF	ON	
ICT Interface		ON	ON	
Doggwad				ON
Reserved				OFF

ICT	Pulse	ccTalk
1000	1000	1000
2000	2000	2000
5000	5000	5000
10000	10000	10000
20000	20000	20000
50000	50000	50000
100000	100000	
	1000 2000 5000 10000 20000 50000	1000 1000 2000 2000 5000 5000 10000 10000 20000 20000 50000 50000

# **DIP SWITCHES SETTING: 2(ccTalk)**

FUNCTION	SW1	SW2	SW3	SW4
8-bit checksum	ON			
CRC 16-bit checksum	OFF			
Pulse Mode		ON	OFF	
ccTalk Interface		OFF	OFF	
ccTalk Parameters Restore Switch Please see "Note" for detail		OFF	ON	
ICT Interface		ON	ON	
Encryption Mode				ON
Decrypt Mode				OFF
	8-bit checksum CRC 16-bit checksum Pulse Mode ccTalk Interface ccTalk Parameters Restore Switch Please see "Note" for detail ICT Interface Encryption Mode	8-bit checksum ON CRC 16-bit checksum OFF Pulse Mode ccTalk Interface ccTalk Parameters Restore Switch Please see "Note" for detail ICT Interface Encryption Mode	8-bit checksum ON CRC 16-bit checksum OFF  Pulse Mode ON ccTalk Interface OFF  ccTalk Parameters Restore Switch Please see "Note" for detail ICT Interface ON Encryption Mode	8-bit checksum ON CRC 16-bit checksum OFF  Pulse Mode ON OFF  ccTalk Interface OFF OFF  ccTalk Parameters Restore Switch Please see "Note" for detail  ICT Interface ON ON ON Encryption Mode

#### **Decrypt MODE**

	8-bit	CRC 16-bit
Encryption MODE	Reserved	ON
Decrypt MODE	Reserved	OFF

Note: Put this switch to on and reset power will restore the ccTalk address to its default value of 40 and the encryption key to its default value of 123456.

### **DIP SWITCHES SETTING: 2(ICT104U)**

	FUNCTION	SW1	SW2	SW3	SW4
	Descried	ON			
*	Reserved	OFF			
	Pulse Mode		ON	OFF	
	ccTalk Interface		OFF	OFF	
*	ccTalk Interface ( Restored)		OFF	ON	
	ICT104U Interface		ON	ON	OFF
	Reserved				ON

<sup>★</sup> Manufacture setting

# **DIP SWITCHES SETTING: 2(ICT104V)**

ı	FUNCTION	SW1	SW2	SW3	SW4
	Decembed				
	Reserved	OFF			
	Pulse Mode		ON	OFF	
	ccTalk Interface		OFF	OFF	
	ccTalk Interface ( Restored)		OFF	ON	
	ICT104V Interface		ON	ON	ON
	Reserved				OFF

<sup>★</sup> Manufacture setting

<sup>★</sup> Manufacture setting

<sup>★</sup> Manufacture setting