## NE77-EUR4 NE77 DIP SWITCHES SETTING: (ICT104U/Pulse/ccTalk)

# **Supported bill EUR 5, 10, 20, 50**

# 4bills.

Appendix

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

	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
	Reserved	ON									
*	Reserved	OFF									
	ccTalk Potocol		ON								
*	ICT104U Potocol		OFF								
	Reserved			ON							
*	Reserved			OFF							
*	Enable Output Sensor Detect				ON						
	Disable Output Sensor Detect				OFF						
	Reserved					ON					
*	Reserved					OFF					
	Optical anti-fishing malfunction, BA will be still in working order						ON				
*	BA will stop to work when it acknowledges Optical anti-fishing malfunction						OFF				
	Euro 5 & 10							OFF	OFF		
*	Euro 10 & 20 & 50							OFF	ON		
	Euro 5 & 10 & 20							ON	OFF		
	Euro 5 & 10 & 20 & 50							ON	ON		
*	Operation Mode								•	ON	
	Diagnostic Mode									OFF	
	Pulse Protocol										ON
*	Other Protocol										OFF

#### ★ Manufacture setting

Note1: Please restart the bill acceptor after any changes on dip switch(s) has been made.

Note2: 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.

# NE77-EUR4 (ICT104U/Pulse/ccTalk)

### **DIP SWITCHES SETTING:** (Pulse)

_											
	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
	5 Pulse / € 5	ON									
*	1 Pulse / € 5	OFF									
*	Lo=150ms / Hi=180ms		OFF	OFF							
	Lo=100ms / Hi=100ms		OFF	ON							
	Lo= 50ms / Hi=100ms		ON	OFF							
	Lo= 50ms / Hi= 50ms		ON	ON							
*	Enable Output Sensor Detect				ON						
	Disable Output Sensor Detect				OFF						
	Inhibit level Active High					ON					
*	Inhibit level Active Low					OFF					
	Optical anti-fishing malfunction, BA will be still in working order						ON				
*	BA will stop to work when it acknowledges Optical anti-fishing malfunction						OFF				
	Euro 5 & 10							OFF	OFF		
*	Euro 10 & 20 & 50							OFF	ON		
	Euro 5 & 10 & 20							ON	OFF		
	Euro 5 & 10 & 20 & 50							ON	ON		
*	Operation Mode									ON	
	Diagnostic Mode									OFF	
*	Pulse Protocol										ON
	Other Protocol										OFF

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

	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
	Reserved	ON									
*	Reserved	OFF									
*	ccTalk Protocol		ON								
	ICT104U Protocol		OFF								
*	Encyption MODE			ON							
	Decrypt MODE			OFF							
*	Enable Output Sensor Detect				ON						
	Disable Output Sensor Detect				OFF						
	ccTalk parameters restore (Please see Note.2 for detail)					ON					
*	ccTalk parameters not restore					OFF					
	Optical anti-fishing malfunction, BA will be still in working order						ON				
*	BA will stop to work when it acknowledges Optical anti-fishing malfunction						OFF				
	Euro 5 & 10							OFF	OFF	]	
*	Euro 10 & 20 & 50							OFF	ON		
	Euro 5 & 10 & 20							ON	OFF		
	Euro 5 & 10 & 20 & 50							ON	ON		
*	Operation Mode									ON	
	Diagnostic Mode									OFF	
	Pulse Procotol										ON
*	Other Procotol										OFF

V. 1.0 Part Number: SWW2EU411-R