NE77-EUR4 NE77 DIP SWITCHES SETTING: (Pulse/Parallel A4/ccTalk)

Supported bill EUR 5, 10, 20, 50 4bills. **DIP SWITCHES SETTING:** (Parallel A4)

	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
	WITH ESCOW FUNCTION	ON									
*	NO ESCOW FUNCTION	OFF									
	ccTalk Potocol		ON								
*	Parallel A4 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				ON					
*	BA will stop to work when it acknowledges Optical anti-fishing malfunction						OFF				
	EUR 5 & 10							OFF	OFF		
*	EUR 10 & 20 & 50							OFF	ON		
	EUR 5 & 10 & 20							ON	OFF		
	EUR 5 & 10 & 20 & 50							ON	ON		
	Disable Bill Reject 4 Times BA Stop By 30 Sec									ON	
*	Enable Bill Reject 4 Times BA Stop By 30 Sec	OFF							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.

Currency Assign Data

Interface Bill value	Pulse	Parallel A4	ccTalk			
BV1	EUR 5	EUR 5	EUR 5			
BV2	EUR 10	EUR 10	EUR 10			
BV3	EUR 20	EUR 20	EUR 20			
BV4	EUR 50	EUR 50	EUR 50			

NE77-EUR4 (Pulse/Parallel A4/ccTalk) DIP SWITCHES SETTING: (Pulse)

	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
	5 Pulses / EUR 5	ON									
*	1 Pulse / EUR 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 Low					ON					
*	Inhibit level Active High		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				
	EUR 5 & 10							OFF	OFF		
*	EUR 10 & 20 & 50	OFF ON									
	EUR 5 & 10 & 20	ON OFF									
	EUR 5 & 10 & 20 & 50							ON	ON		
	Disable Bill Reject 4 Times BA Stop By 30 Sec									ON	
*	Enable Bill Reject 4 Times BA Stop By 30 Sec									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								
	Parallel A4 Protocol		OFF								
*	Encyption MODE			ON							
	Decrypt MODE			OFF							
*	Enable Output Sensor Detect				ON						
	Disable Output Sensor Detect				OFF	1					
	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				
	EUR 5 & 10							OFF	OFF		
*	EUR 10 & 20 & 50							OFF	ON		
	EUR 5 & 10 & 20							ON	OFF		
	EUR 5 & 10 & 20 & 50							ON	ON		
	Disable Bill Reject 4 Times BA Stop By 30 Sec									ON]
*	Enable Bill Reject 4 Times BA Stop By 30 Sec									OFF	
	Pulse Procotol										ON
*	Other Procotol										OFF
	·										