

NE77-USD6

NE77 DIP SWITCHES SETTING : (Pulse/Parallel A4)

Supported bill USD 1, 5, 10, 20, 50, 100 6bills.

DIP SWITCHES SETTING : (Parallel A4)

FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
With Escow Function	ON									
★ No Escow Function	OFF									
★ Reserved		ON								
★ Reserved		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				
★ Accept USD \$1 & 5 & 10 & 20							ON			
★ Reject USD \$1 & 5 & 10 & 20							OFF			
★ Accept USD \$50 & 100								ON		
★ Reject USD \$50 & 100								OFF		
★ 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
★ Parallel A4 Protocol										OFF

★ Manufacture setting

★★ ON: Autocheck motor reversal.

OFF: When output or hook is triggered in power on, error message displays three red, until after trouble clearing into autocheck.

★★★ ON: (1) After accepted banknotes through output sensor, if detect output trigger again, display sensor problem.

(2) After accepted banknote didn't leave output sensor, display sensor problem.

OFF: (1) After accepted banknotes through output sensor, if detect output trigger again, display sensor problem.

(2) After accepted banknote didn't leave output sensor, return to the idle.

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

Appendix

NE77-USD6 (Pulse/Parallel A4)

DIP SWITCHES SETTING : (Pulse)

FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
5 Pulses / USD \$1	ON									
★ 1 Pulse / USD \$1	OFF									
★ Lo=150ms / Hi=180ms		OFF	OFF							
Lo= 50ms / Hi= 50ms		OFF	ON							
Lo= 80ms / Hi=120ms		ON	OFF							
Lo= 50ms / Hi=300ms		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				
★ Accept USD \$1 & 5 & 10 & 20							ON			
★ Reject USD \$1 & 5 & 10 & 20							OFF			
★ Accept USD \$50 & 100								ON		
★ Reject USD \$50 & 100								OFF		
★ 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
★ Parallel A4 Protocol										OFF

★ Manufacture setting

Currency Assign Data

Interface Bill value	Pulse	Parallel A4
BV1	USD 1	USD 1
BV2	USD 5	USD 5
BV3	USD 10	USD 10
BV4	USD 20	USD 20
BV5	USD 50	USD 50
BV6	USD 100	USD 100