

A6/V6 OPTION SWITCH SETTINGS : 1(cctalk)

**Supported bill Dh 5(94, 00), 10(94, 98), 20(99), 50(96, 98, 04),
100(98, 03) 5bills.**

A6/V6 dip-switch settings and functions:

FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW1	SW2	SW3	SW4	
Reject Dh 5	ON												
Accept Dh 5	OFF												
Reject Dh 10		ON											
Accept Dh 10		OFF											
Reject Dh 20			ON										
Accept Dh 20			OFF										
Reject Dh 50				ON									
Accept Dh 50				OFF									
Reject Dh 100					ON								
Accept Dh 100					OFF								
High Acceptance						ON							
High Security						OFF							
Harness disable							ON						
Harness enable							OFF						
Inhibit Active High								ON					
Inhibit Active Low								OFF					
1 pulse / Dh 5									OFF	OFF			
2 pulse / Dh 5									ON	OFF			
4 pulse / Dh 5									OFF	ON			
20 pulse / Dh 5									ON	ON			
Pulse Speed	50ms on / 50ms off											OFF	OFF
	60ms on / 300ms off											ON	OFF
	30ms on / 50ms off											OFF	ON
	150ms on / 150ms off											ON	ON

◆ Factory configuration has all switches in the OFF position.

Note : (1) Reset the bill acceptor after setting the dip switch.

(2) SW7 and SW8 of the 8-switch DIP and the 4-switch DIP are for pulse protocol only.

A6/V6 OPTION SWITCH SETTINGS : 2(cctalk)

	FUNCTION	SW1	SW2	SW3	SW4	
★	Pulse Normal High	ON				
	Pulse Normal Low	OFF				
	Pulse Protocol					ON
	cctalk Protocol					OFF
▲	cctalk Parameters Restore Switch			ON		
				OFF		
	HOLD				ON	
					OFF	

- ▲ 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. This needs to be done after each Whitecard Calibration.