

NDE1000 Option Switch Settings: 1(ND300/NDE1000)

Interface Settings

FUNCTION	SW1	SW2
Hopper or Gamming <small>(Note 1) (Note 6)</small>	ON	ON
ND-300KM Series	ON	OFF
Pulse / ICT104U <small>(Note 1) (Note 5)</small>	OFF	ON
NDE1000	OFF	OFF

★ Manufacture setting

	FUNCTION	SW3	SW4	SW5	SW6	SW7
	Special request <small>(Note 2)</small>	ON				
★	Normal	OFF				
	Disable low-level sensor <small>(Note 3)</small>		ON			
★	Enable low-level sensor		OFF			
	Display show total payout			ON		
★	Display show recent payout			OFF		
	Disable when reaching low level sensor <small>(Note 4)</small>				ON	
★	Keep working when reaching low level sensor				OFF	
	CREDIT_RELAY_NO normal open <small>(Note 1)</small>					ON
★	CREDIT_RELAY_NO normal close <small>(Note 1)</small>					OFF

★ Manufacture setting.

Note1:Model NDE-1R1N10000TM1 not support.

Note2:When power up, if banknote remains in the bill path, it's still able to receive dispense command and will send credit(s) to the host after complete dispensed.

Note3:Disable low-level sensor and ignore SW6 automatically.

Note4:Function available when SW4 is "OFF".

Note5: Pulse and ICT104U interface are using the same DIP switch setting and the default interface is ICT104U. In order to switch Pulse/ICT104U interface, please refer to "Key Function" section of the installation guide.

Note6: HOPPER and Gamming interface are using the same the DIP switch setting and the default interface is HOPPER. In order to switch HOPPER/Gamming interface, please refer to Key Function" section of the installation guide.

** Please keep SW8 OFF

Appendix