#### **NBA-SGD5**

## NBA DIP SWITCH SETTINGS: 1 (Pulse/ICT004U/RS232 A0/RS232 A1/ccTalk)

## Supported bill S\$ 2, 5, 10, 50, 100 5 bills.

FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
Accept S\$ 2	ON							
Reject S\$ 2	OFF							
Accept S\$ 5		ON						
Reject S\$ 5		OFF						
Accept S\$ 10			ON					
Reject S\$ 10			OFF					
Accept S\$ 50				ON				
Reject S\$ 50				OFF				
Accept S\$ 100					ON			
Reject S\$ 100					OFF			
Reserved						ON		
Reserved						OFF		
Harness Enable							ON	
Harness Disable							OFF	
Inhibit Active Low								OFF
	Accept S\$ 2 Reject S\$ 2 Accept S\$ 5 Reject S\$ 5 Reject S\$ 5 Accept S\$ 10 Accept S\$ 10 Accept S\$ 50 Reject S\$ 50 Accept S\$ 100 Reject S\$ 100 Reject S\$ 100 Reserved Reserved Harness Enable Inhibit Active High	Accept S\$ 2 ON Reject S\$ 2 OFF Accept S\$ 5 Reject S\$ 5 Accept S\$ 10 Accept S\$ 10 Accept S\$ 50 Reject S\$ 50 Accept S\$ 50 Reject S\$ 50 Accept S\$ 100 Reject S\$ 100 Reserved Reserved Harness Enable Harness Disable Inhibit Active High	Accept S\$ 2 ON Reject S\$ 2 OFF  Accept S\$ 5 ON Reject S\$ 5 OFF  Accept S\$ 10 Reject S\$ 10 Accept S\$ 50 Reject S\$ 50 Accept S\$ 100 Reject S\$ 100 Reject S\$ 100 Reject S\$ 100 Reject S\$ 100 Reserved Reserved Harness Enable Harness Disable Inhibit Active High	Accept S\$ 2 ON Reject S\$ 2 OFF  Accept S\$ 5 OFF  Accept S\$ 5 OFF  Accept S\$ 10 OFF  Accept S\$ 10 OFF  Accept S\$ 50 Reject S\$ 50 Reject S\$ 50 Reject S\$ 100 Reject S\$ 100 Reserved Reserved Harness Enable Inhibit Active High	Accept S\$ 2 ON Reject S\$ 2 OFF  Accept S\$ 5 ON Reject S\$ 5 OFF  Accept S\$ 10 OFF  Accept S\$ 10 OFF  Accept S\$ 50 OFF  Accept S\$ 50 OFF  Accept S\$ 50 OFF  Accept S\$ 100 OFF  Accept S\$ 100 OFF  Accept S\$ 100 Accept S\$ 100 OFF  Accept S\$ 100 Accept S\$ 100 OFF  Accept S\$ 100 Accept S\$ 100 Accept S\$ 100 OFF  Accept S\$ 100 Accep	Accept S\$ 2 ON Reject S\$ 2 OFF  Accept S\$ 5 OFF  Accept S\$ 5 OFF  Accept S\$ 10 OFF  Accept S\$ 10 OFF  Accept S\$ 50 OFF  Accept S\$ 50 OFF  Accept S\$ 50 OFF  Accept S\$ 50 OFF  Accept S\$ 100 OFF  Accept S\$ 100 OFF  Accept S\$ 100 OFF  Reserved  Reserved  Harness Enable  Harness Disable  Inhibit Active High	Accept S\$ 2 ON Reject S\$ 2 OFF  Accept S\$ 5 ON Reject S\$ 5 OFF  Accept S\$ 10 OFF  Accept S\$ 50 OFF  Accept S\$ 50 OFF  Accept S\$ 50 OFF  Accept S\$ 100 OFF	Accept S\$ 2 ON Reject S\$ 2 OFF  Accept S\$ 5 ON Reject S\$ 5 OFF  Accept S\$ 10 OFF  Accept S\$ 10 OFF  Accept S\$ 50 OFF  Accept S\$ 50 OFF  Accept S\$ 50 OFF  Accept S\$ 100 OFF  Reject S\$ 100 OFF  Reserved ON Reserved OFF  Harness Enable OFF  Inhibit Active High

### **DIP SWITCHES SETTING: 2**

_										
	FUNCTION		SW1	SW2	SW3	SW4	SW1	SW2	SW3	SW4
▲ ◎	1 pulse / S\$ 1		OFF	OFF						
<b>A</b>	2 pulses / S\$ 1		ON	OFF						
<b>A</b>	4 pulses / S\$ 1		OFF	ON						
<b>A</b>	10 pulses / S\$ 1		ON	ON						
▲ ◎		50ms on / 50ms		ns off	OFF	OFF				
<b>A</b>	Pulse Speed	30ms on / 50ms off		ON	OFF					
<b>A</b>	60ms on /		/ 300m	ns off	OFF	ON				
<b>A</b>			/ 150m	ns off	ON	ON				
$\bigcirc$	ccTalk Mode					OFF	OFF			
	ICT004U Mode					ON	OFF			
	RS232 A1 Mode					OFF	ON			
	RS232 A0 Mode					ON	ON			
	ccTalk Parameters Restore Switch							ON		
	Please see "Note.3" for detail									
0	ccTalk Interface							OFF		
0	Encryption Mode(for ccTalk Mode use only)							ON		
	Decrypt Mode							OFF		

 $(\bigcirc$  ) Factory setting.  $( \blacktriangle$  ) For pulse interface only.

Note: (3) 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.

Appendix

### NBA-SGD5(Pulse/ICT004U/RS232 A0/RS232 A1/ccTalk)

# **DIP SWITCHES SETTING: 3**

	FUNCTION	SW1	SW2	SW3	SW4
▲ ◎	Credit-Pulse Normal HIGH				
<b>A</b>	Credit-Pulse Normal LOW				
▲ ◎	Pulse Mode		ON		
	Others Mode (Note.2)		OFF		
	RFID function Enable			ON	
0	RFID function Disable		OFF		
	Optical anti-fishing malfunction, BA will be still in working order				ON
0	BA will stop work when it acknowledges optical anti-fishing malfunction.				OFF

(
) Factory setting.

( ) For pulse interface only.

Note: (1) Please reset the bill acceptor after any changes on Dip switch.

- (2) SW2 (front panel right block) Dip Switch 1 to 4 are only for Pulse mode. if set to others mode, SW2 Dip Switch 1 to 4 can change to different interface.
- (3) 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.

#### (4) RS232 A0 INFORMATION

BillType Data					
Denomination					
S\$ 2					
S\$ 5					
S\$ 10					
S\$ 50					
S\$ 100					
Reserved					

© 2012 International Currency Technologies Corporation V. 2.0 Part Number : SWM0SG520-R