S7A II-AUD5 Option Switch Settings (Pulse/MDB/ICT104U/Parallel A3) Supported bill AUD 5, 10, 20, 50, 100 5bills.

	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW1	SW2	SW3	SW4
	Reject AUD 5 & 10	ON											
*	Accept AUD 5 & 10	OFF											
	Reject AUD 20		ON										
*	Accept AUD 20		OFF										
	Reject AUD 50			ON									
*	Accept AUD 50			OFF									
	Reject AUD 100				ON								
*	Accept AUD 100				OFF								
	Reserved					ON							
*	Reserved					OFF							
	Disable Bill Reject 4 Times BA Stop By 30 Sec						ON						
*	Enable Bill Reject 4 Times BA Stop By 30 Sec						OFF						
	Harness Disable							ON					
*	Harness Enable							OFF					
	Other Interface		Test N	/lode (N	No Cor	nmunic	ation)		ON				
*		Operation Mode OFF											
	Pulse Mode	Inhibit Active HIGH (Test)											
*				Inhibit	Active	LOW			OFF				
	ENABLE IrDA Download	ON											
*	Reserved									OFF			
	ENABLE INHIBIT-Sleep Only										ON		
*	5 second Timeout Only										OFF		
	NORMAL						OFF	OFF					
	MODE1											OFF	ON
	MODE2						ON	OFF					
*	MODE1+2											ON	ON

After setting dip switch of the credit pulses, you should reset the bill acceptor again.

Note

NORMAL: No sleep function

MODE 1: Bill-acceptor wakes up VMC with banknote only (special cable required)

MODE 2: VMC wakes up bill-acceptor

MODE 1+2: Bill-acceptor wakes up with banknote or by VMC

Note 1. Normal pulse: When DIP-SW1 is ON, AUD 5=1 pulse, or 2 pulses, or 4 pulses, or 20 pulses. Special pulse: When DIP-SW1 is OFF, AUD 5=1 pulse, or 3 pulses, or 5 pulses, or 6 pulses.

Appendix

S7A II-AUD5(Pulse/MDB/ICT104U/Parallel A3)

DIP SWITCHES SETTING: 2(Pulse)

	FUNCTION	SW1	SW2	SW3	SW4
r	Normal pulse (Note 1)				
	Special pulse (Note 1)				
r	Pulse Mode		ON		
	Other Mode		OFF		
r	1 pulse & 1 pulse / AUD 5	(Note.1)		OFF	OFF
	2 pulses & 3 pulses / AUD 5	(Note.1)		OFF	ON
	4 pulses & 5 pulses / AUD 5	(Note.1)		ON	OFF
	20 pulses & 6 pulses / AUD 5	(Note.1)		ON	ON

★ Manufacture setting

Note:1. Normal pulse :When DIP-SW1 is OFF, AUD 5=1 Pulse, or 2 Pulses, or 4 Pulses, or 20 Pulses. Special Pulse: When DIP-SW1 is ON,

AUD 5=1 Pulse, or 3 Pulses, or 5 Pulses, or 6 pulses.

DIP SWITCHES SETTING : 2(ICT104U)

FUNCTION	SW1	SW2	SW3	SW4
Reserved	ON			
Reserved	OFF			
Pulse Mode		ON		
Other Mode		OFF		
MDB			OFF	OFF
ICT104U			OFF	ON
Reserved			ON	ON
Parallel A3			ON	OFF
	Reserved Reserved Pulse Mode Other Mode MDB ICT104U Reserved	Reserved ON Reserved OFF Pulse Mode Other Mode MDB ICT104U Reserved	Reserved ON Reserved OFF Pulse Mode ON Other Mode OFF MDB ICT104U Reserved	Reserved ON Reserved OFF Pulse Mode ON Other Mode OFF MDB OFF ICT104U OFF Reserved ON

[★] Manufacture setting

DIP SWITCHES SETTING: 2(MDB)

	FUNCTION	SW1	SW2	SW3	SW4
*	Reserved				
	Reserved	OFF			
	Pulse Mode		ON		
*	Other Mode		OFF		
*	MDB			OFF	OFF
	ICT104U			OFF	ON
	Reserved			ON	ON
	Parallel A3			ON	OFF

[★] Manufacture setting

DIP SWITCHES SETTING: 2(Parallel A3)

	FUNCTION	SW1	SW2	SW3	SW4
*	Reserved	ON			
	Reserved	OFF			
	Pulse Mode		ON		
*	Other Mode		OFF		
	MDB			OFF	OFF
	ICT104U			OFF	ON
	Reserved			ON	ON
*	Parallel A3			ON	OFF

[★] Manufacture setting

Currency Assign Data

Interface Pulse		MDB	ICT104U	Parallel A3		
BV1	AUD 5	AUD 5	AUD 5	AUD 5		
BV2	AUD 10	AUD 10	AUD 10	AUD 10		
BV3	AUD 20	AUD 20	AUD 20	AUD 20		
BV4	AUD 50	AUD 50	AUD 50	AUD 50		
BV5	AUD 100	AUD 100	AUD 100			