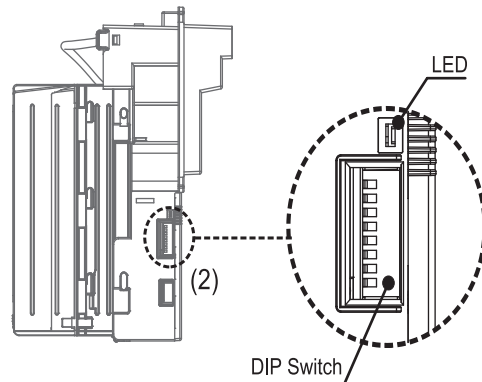


XBA-RON5 Option Switch Settings

Supported bill RON 1, 5, 10, 20, 50 5bills.

FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
★ Reject RON 1	ON							
★ Accept RON 1	OFF							
★ Reject RON 5		ON						
★ Accept RON 5		OFF						
★ Reject RON 10			ON					
★ Accept RON 10			OFF					
★ Reject RON 20				ON				
★ Accept RON 20				OFF				
★ Reject RON 50					ON			
★ Accept RON 50					OFF			
★ Disable Bill Reject 4 Times BA Stop By 30 Sec						ON		
★ Enable Bill Reject 4 Times BA Stop By 30 Sec						OFF		
★ Stack Banknote when Power-up							ON	
★ Reject Banknote when Power-up							OFF	
★ Reserved								ON
★ Reserved								OFF

This dip switch is located at the side of XBA.



Currency Assign Data

Interface Bill value	Pulse	RS232 A0	ICT104U	ccNet	MDB
BV1	RON 1	RON 1	RON 1	RON 1	RON 1
BV2	RON 5		RON 5	RON 5	RON 5
BV3	RON 10	RON 5	RON 10	RON 10	RON 10
BV4	RON 50	RON 10	RON 50	RON 50	RON 50
BV5	RON 20	RON 20	RON 20	RON 20	RON 20
BV6		RON 50			

RS232 A0 INFORMATION

BillType Data	
Code	Denomination
1	RON 1
2	Reserved
3	RON 5
4	RON 10
5	RON 20
6	RON 50
7	Reserved
8	Reserved
9	Reserved

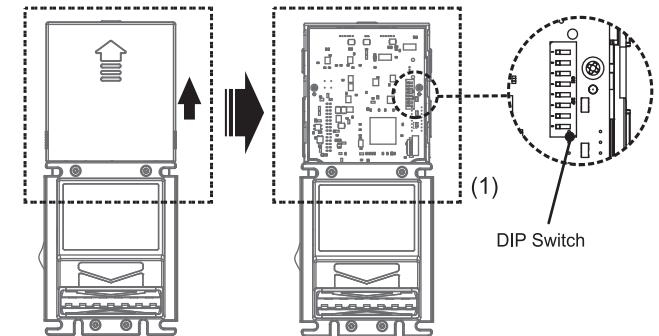
Appendix

XBA-RON5 (Pulse/MDB/RS232 A0/ccNet/ICT104U)

FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
★ Inhibit Active HIGH	ON							
★ Inhibit Active LOW	OFF							
★ Reserved		ON						
★ Reserved		OFF						
★ Reserved			ON					
★ Reserved			OFF					
★ Reserved				ON				
★ Reserved				OFF				
	Pulse Mode	MDB Mode	ccNet Mode					
★ Credit-Pulse Normal HIGH	Scaling Factor (SF) = 100 Decimal Point Position (DPP) = 2		9600 Baud Rate		ON			
★ Credit-Pulse Normal LOW	Scaling Factor (SF) = 1 Decimal Point Position (DPP) = 0		19200 Baud Rate		OFF			
★ Pulse Mode						ON		
★ Other Mode						OFF		
★ 1 pulse / RON 1	MDB Mode						OFF	OFF
★ 2 pulses / RON 1	RS232 A0 Mode						OFF	ON
★ 10 pulses / RON 1	ccNet Mode						ON	OFF
★ 20 pulses / RON 1	ICT104U						ON	ON

★ Manufacture setting

This dip switch is located on the CPU board, remove the CPU board cover first.



Note : (1) Please reset the bill acceptor after set the dip switch.
(2) Dip switches 1 to 5 are only used for pulse protocol.
(3) Calibration card is needed