



# LTB7

## P77/P5 DIP SWITCHES SETTING : 1(Pulse/ICT)

Supported bill LAK 5000, 10000, 20000, 50000 4bills.  
 THB 20, 50, 100 3bills.

FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
★ 1 Pulse / THB 10(Note.3) & LAK 5000(Note. 4)	OFF	OFF	OFF							
2 Pulse / THB 10(Note.3) & LAK 5000(Note. 4)	OFF	OFF	ON							
3 Pulse / THB 10(Note.3) & LAK 5000(Note. 4)	OFF	ON	OFF							
4 Pulse / THB 10(Note.3) & LAK 5000(Note. 4)	OFF	ON	ON							
5 Pulse / THB 10(Note.3) & LAK 5000(Note. 4)	ON	OFF	OFF							
10 Pulse / THB 10(Note.3) & LAK 5000(Note. 4)	ON	OFF	ON							
20 Pulse / THB 10(Note.3) & LAK 5000(Note. 4)	ON	ON	OFF							
100 Pulse / THB 10(Note.3) & LAK 5000(Note. 4)	ON	ON	ON							
Fast output Pulse <small>Lo= 50ms Hi=100ms</small>				ON						
★ Slow output Pulse <small>Lo= 50ms Hi=300ms</small>				OFF						
Inhibit level Active Low					ON					
Inhibit level Active High					OFF					
★ Accept LAK 5000						ON				
Reject LAK 5000						OFF				
★ Accept LAK 10000							ON			
Reject LAK 10000							OFF			
★ Accept LAK 20000								ON		
Reject LAK 20000								OFF		
★ Accept LAK 50000									ON	
Reject LAK 50000									OFF	
★ Accept THB 20, 50, 100 "THB & LAK" (Note.3)										ON
Reject THB 20, 50, 100 "LAK Only" (Note.4)										OFF

<★>Manufacture setting

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) The number of pulse(s) will depend on (10 THB/1 pulse) under "THB & LAK" mode.

For example, 20 THB = 2 pulses and 5000 LAK = 2 pulses.

(4) The number of pulse(s) will depend on (5000 LAK/1 pulse) under "LAK" mode.

## DIP SWITCHES SETTING : 2

FUNCTION	SW1	SW2	SW3	SW4
★ Pulse Normal High	ON			
Pulse Normal Low	OFF			
★ Pulse Protocol		ON		
ICT Protocol		OFF		
Harness Disable			ON	
★ Harness Enable			OFF	
★ Ignore Sensor Problem(Note.5)				ON
Acknowledge Sensor Problem (Note.6)				OFF

<★>Manufacture setting

Note : (5) Sensor 2 or Sensor 6 problem occurred ==>> BA will be still in working order.

(The face LED will be flashing in short green about 2 seconds everytime you restart BA.)

(6) BA will stop to work when it acknowledges Sensor 2 or Sensor 6 problem occurred.

(The face LED will be flashing in red.)

