

L83-UZS8

L83 DIP SWITCHES SETTING : 1(Pulse/ICT104U/MDB/ICT104V)

Supported bill UZS 1000, 2000, 5000, 10000, 20000, 50000, 100000, 200000 8bills.

	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
★	1 Pulse / UZS 1000	OFF	OFF	OFF							
	2 Pulse / UZS 1000	OFF	OFF	ON							
	3 Pulse / UZS 1000	OFF	ON	OFF							
	4 Pulse / UZS 1000	OFF	ON	ON							
	5 Pulse / UZS 1000	ON	OFF	OFF							
	10 Pulse / UZS 1000	ON	OFF	ON							
	20 Pulse / UZS 1000	ON	ON	OFF							
	100 Pulse / UZS 1000	ON	ON	ON							
★	Fast output Pulse Lo= 50ms Hi=100ms				ON						
	Slow output Pulse Lo= 50ms Hi=300ms				OFF						
★	Inhibit level Active Low				ON						
	Inhibit level Active High				OFF						
★	Accept UZS 1000 & 2000 & 5000				ON						
	Reject UZS 1000 & 2000 & 5000				OFF						
★	Accept UZS 10000 & 20000 & 50000				ON						
	Reject UZS 10000 & 20000 & 50000				OFF						
★	Accept UZS 100000				ON						
	Reject UZS 100000				OFF						
★	Accept UZS 200000				ON						
	Reject UZS 200000				OFF						
★	Normal				ON						
	UZS 10000: 14 Pulse (Note.3)				OFF						
	UZS 20000: 34 Pulse (Note.3)				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) When turn ON the dip Switch 10: When turn OFF the dip Switch 10:

UZS 10000 have 10 Pulses. UZS 10000 have 14 Pulses.

UZS 20000 have 20 Pulses. UZS 20000 have 34 Pulses.

(4) High acceptance mode will increasing accepting rate, however, it will reduce the security level of Bill Acceptor.

L83-UZS8(Pulse/ICT104U/MDB/ICT104V)

DIP SWITCHES SETTING : 2(Pulse)

FUNCTION	SW1	SW2	SW3	SW4
★ Pulse Normal High	ON			
Pulse Normal Low	OFF			
★ Pulse Mode		ON	OFF	
ICT104U Interface		OFF	ON	
MDB Mode		ON	ON	
ICT104V Interface		OFF	OFF	
High Acceptance	(Note.4)			ON
★ High Security				OFF

★ Manufacture setting

DIP SWITCHES SETTING : 2(ICT104U)

FUNCTION	SW1	SW2	SW3	SW4
★ Reserved	ON			
	OFF			
Pulse Mode		ON	OFF	
★ ICT104U Interface		OFF	ON	
MDB Mode		ON	ON	
ICT104V Interface		OFF	OFF	
High Acceptance	(Note.4)			ON
★ High Security				OFF

★ Manufacture setting

DIP SWITCHES SETTING : 2(MDB)

FUNCTION	SW1	SW2	SW3	SW4
★ Scaling Factor (SF) = 10 Decimal Point Position (DPP) = 1	ON			
Scaling Factor (SF) = 1 Decimal Point Position (DPP) = 0	OFF			
Pulse Mode		ON	OFF	
★ ICT104U Interface		OFF	ON	
MDB Mode		ON	ON	
ICT104V Interface		OFF	OFF	
High Acceptance	(Note.4)			ON
★ High Security				OFF

★ Manufacture setting

Currency Assign Data

Interface Bill value	Pulse	MDB	ICT104U	ICT104V
BV1	Reserved	Reserved	Reserved	Reserved
BV2	UZS 1000	UZS 1000	UZS 1000	UZS 1000
BV3	UZS 5000	UZS 5000	UZS 5000	UZS 5000
BV4	UZS 10000	UZS 10000	UZS 10000	UZS 10000
BV5	UZS 50000	UZS 50000	UZS 50000	UZS 50000
BV6	UZS 100000	UZS 100000	UZS 100000	UZS 100000
BV7	UZS 2000	UZS 2000	UZS 2000	UZS 2000
BV8	UZS 20000	UZS 20000	UZS 20000	UZS 20000
BV9	UZS 200000	UZS 200000	UZS 200000	UZS 200000

DIP SWITCHES SETTING : 2(ICT104V)

FUNCTION	SW1	SW2	SW3	SW4
★ Reserved	ON			
	OFF			
Pulse Mode		ON	OFF	
★ ICT104U Interface		OFF	ON	
MDB Mode		ON	ON	
★ ICT104V Interface		OFF	OFF	
High Acceptance	(Note.4)			ON
★ High Security				OFF

★ Manufacture setting