# <u>U72 Option Switch Settings (Pulse/MDB/RS232 104U)</u> Supported bill COP 1000, 2000, 5000, 10000, 20000, 50000 6 Bills.

Bupported	<u> </u>		00, -	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	500	0, 10	,		00, 0	000			
FUNCTIO	N	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW1	SW2	SW3	SW
Reject COP 100	00 & 2000	ON											
Accept COP 100	00 & 2000	OFF											
Reject COP 5000	0 & 10000		ON										
Accept COP 5000	0 & 10000		OFF										
Reject COP 2000	00 & 50000			ON									
Accept COP 2000	00 & 50000			OFF									
High Accepta	ance				ON								
High Securi	ity				OFF								
Enable, if fishing BA doesn't work any						ON							
Disable, if fishing, BA Sto						OFF							
Disable Bill Reject 4 BA Stop By 30 S							ON						
Enable Bill Reject 4 Times BA Stop By 30 Sec							OFF						
Harness Disable								ON					
Harness Enable								OFF					
Inhibit Active HIGH									ON				
Inhibit Active	LOW								OFF				
Power On Sta	ıcker									ON			
Power On Reject										OFF			
CI C + D I	o 50 ms										OM		
Slow Output Pulse H	Ii 300 ms										ON		
L	o 50 ms										OFF		
Fast Output Pulse H	Ii 100 ms										OFF		
Reserved												ON	
Reserved		(							OFF				
Reserved											•	ON	
Reserved													OFF

★Manufacture setting

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

# U72 COP6(Pulse/MDB/RS232 104U)

### DIP SWITCHES SETTING : 2(Pulse)

	FUNCTION	SW1	SW2	SW3	SW4
*	Credit-Pulse Normal High	ON			
	Credit-Pulse Normal Low	OFF			
*	Pulse Mode		ON		
	Other Mode		OFF		
*	1 pulse / COP 1	OFF	OFF		
	2 pulse / COP 1	OFF	ON		
	4 pulse / COP 1	ON	OFF		
	20 pulse / COP 1	ON	ON		

**<sup>★</sup>**Manufacture setting

## DIP SWITCHES SETTING : 2(MDB)

	FUNCTION	SW1	SW2	SW3	SW4
$\star$	Reserved	ON			
	Reserved	OFF			
	Pulse Mode		ON		
$\star$	Other Mode		OFF		
<b>*</b>	MDB			OFF	OFF
	RS232 104U			OFF	ON
	Reserved			ON	OFF
	Reserved			ON	ON

<sup>★</sup>Manufacture setting

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

(2) Please open the panel of front, and can see the DIP switch.

## Currency Assign Data

Interface Bill value	Pulse	MDB	RS232 104U		
BV1	COP 1000	COP 1000	COP 1000		
BV2	COP 2000	COP 2000	COP 2000		
BV3	COP 5000	COP 5000	COP 5000		
BV4	COP 10000	COP 10000	COP 10000		
BV5	COP 20000	COP 20000	COP 20000		
BV6	COP 50000	COP 50000	COP 50000		

#### DIP SWITCHES SETTING : 2(RS232 104U)

	FUNCTION	SW1	SW2	SW3	SW4
$\star$	Reserved	ON			
	Reserved	OFF			
	Pulse Mode		ON		
$\star$	Other Mode		OFF		
	MDB			OFF	OFF
$\star$	RS232 104U			OFF	ON
	Reserved			ON	OFF
	Reserved			ON	ON

**<sup>★</sup>**Manufacture setting