PL77&L77F-GBP1 (GBP+SCO+NOI)

PL77-P3/P6 L77F-P2/P5 DIP SWITCHES SETTING: 1(Pulse/ICT/MDB)

Supported bill

English banknotes: England £ 5

Scottish banknotes:Royal Bank & Bank of Scotland & Clydesdale Bank £ 5

Northern Ireland banknotes: £ 5

	FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
\star	1 Pulse / £ 5	OFF	OFF	OFF							
	2 Pulse / £ 5	OFF	OFF	ON							
	3 Pulse / £ 5	OFF	ON	OFF							
	4 Pulse / £ 5	OFF	ON	ON							
	5 Pulse / £ 5	ON	OFF	OFF							
	10 Pulse / £ 5	ON	OFF	ON							
	20 Pulse / £ 5	ON	ON	OFF							
	100 Pulse / £ 5	ON	ON	ON							
	Fast output Pulse Lo= 50ms Hi=100ms				ON						
*	Slow output Pulse Lo= 50ms Hi=300ms				OFF						
	Inhibit level Active Low					ON					
\star	Inhibit level Active High					OFF					
*	Accept £ 5 (GBP)						ON				
	Reject £ 5 (GBP)						OFF				
*	Accept £ 5 (SCO)							ON			
	Reject £ 5 (SCO)							OFF			
\star	Accept £ 5 (NOI)								ON		
	Reject £ 5 (NOI)								OFF		
*	Reserved									ON	
	Reserved									OFF	
*	Reserved										ON
	Reserved										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.

_Appendix

PL77-GBP1 P3/P6 L77F-GBP1 P2/P5 (Pulse/ICT/MDB)

DIP SWITCHES SETTING: 2(Pulse) Currency Assign Data

FUNCTION	SW1	SW2	SW3	SW4
Pulse Normal High	ON			
Pulse Normal Low	OFF			
Pulse Mode		ON	OFF	
ICT Interface		OFF	ON	
MDB Mode		ON	ON	
Reserved		OFF	OFF	
Decembed		ON		
Reserved		OFF		
	Pulse Normal High Pulse Normal Low Pulse Mode ICT Interface MDB Mode	Pulse Normal High ON Pulse Normal Low OFF Pulse Mode ICT Interface MDB Mode Reserved	Pulse Normal High ON Pulse Normal Low OFF Pulse Mode ON ICT Interface OFF MDB Mode ON Reserved OFF	Pulse Normal High ON Pulse Normal Low OFF Pulse Mode ON OFF ICT Interface OFF ON MDB Mode ON ON Reserved OFF OFF

Interface Bill value	ICT	Pulse	MDB
BV1	£ 5 (GBP)	£ 5 (GBP)	£ 5 (GBP)
BV2	£ 5 (SCO)	£ 5 (SCO)	£ 5 (SCO)
BV3	£5 (NOI)	£ 5 (NOI)	£ 5 (NOI)

DIP SWITCHES SETTING: 2(ICT)

	FUNCTION	SW1	SW2	SW3	SW4	
*	Reserved	ON				
		OFF				
	Pulse Mode		ON	OFF		
*	ICT Interface		OFF	ON		
	MDB Mode		ON	ON		
	Reserved		OFF	OFF		
	Decembed		ON			
*	Reserved					

[★] Manufacture setting

DIP SWITCHES SETTING: 2(MDB)

	FUNCTION	SW1	SW2	SW3	SW4	
*	Scaling Factor (SF) = 100 Decimal Point Position (DPP) = 2	ON				
	Scaling Factor (SF) = 1 Decimal Point Position (DPP) = 0	OFF				
	Pulse Mode		ON	OFF		
*	ICT Interface		OFF	ON		
	MDB Mode		ON	ON		
	Reserved		OFF	OFF		
	Reserved					
*						

[★] Manufacture setting

[★] Manufacture setting