

71USNUAB1.txt

Date of sending : 2015.03.27                      Filename : 71USNUAB1(0550).BIN  
Rom-ID : 71USNUAB1  
Type : A7/V7  
System(Control) : 71U  
Device(Protocol): SN (Pulse+M.D.B\_EU)  
MDB Version : 4.2 (Software Version: 1.61)  
Judgement(Notes): UAB1  
Checksum : 0550  
urrency : UAH  
Accepted notes : 1(old 2004~2005,new 2006) 、 2(2004~2005) 、 5(2004~2005) 、 10(old 2004~2005,new 2006) 、  
20(2003~2005) 、 50(2004~2005)        (6 bills)  
Accepted ways : 4

Dip switch settings:

-----  
1    ON : Reject    UAH    1 & 2  
    \* OFF: Accept    UAH    1 & 2

-----  
2    ON : Reject    UAH    5  
    \* OFF: Accept    UAH    5

-----  
3    ON : Reject    UAH    10  
    \* OFF: Accept    UAH    10

-----  
4    ON : Reject    UAH    20  
    \* OFF: Accept    UAH    20

-----  
5    ON : Reject    UAH    50  
    \* OFF: Accept    UAH    50

-----  
6    ON : Reserved  
    \* OFF: Reserved

-----  
    ON : Harness Disable  
7 \*OFF: Harness Enable

-----  
    ON : Inhibit Active High

8 \*OFF: Inhibit Active Low

M.D.B Interface		Pulse Mode
SW2		SW2
1 ON : Reserved OFF: Reserved		1 *OFF ON OFF ON 2 *OFF OFF ON ON
2 ON : Reserved OFF: Reserved		1 Pulse 5 Pulses 10 Pulses 20 Pulses /UAH 1 /UAH 1 /UAH 1 /UAH 1
3 ON : Reserved OFF: Reserved		3 *OFF ON OFF ON 4 *OFF OFF ON ON
4 ON : Reserved OFF: Reserved		50ms ON 60ms ON 30ms ON 150ms ON 50ms OFF 300ms OFF 50ms OFF 150ms OFF
SW3 (internal)		SW3 (internal)
1*ON : Scaling Factor (SF) = 100 Decimal Point Position (DPP) = 2 OFF: Scaling Factor (SF) = 1 Decimal Point Position (DPP) = 0		1 * ON : Credit-Pulse Normal HIGH OFF: Credit-Pulse Normal LOW
2 ON : Pulse Mode * OFF: MDB Interface (NOTE.1)		2 * ON : Pulse Mode OFF: MDB Interface (NOTE.1)
3 ON : Reserved OFF: Reserved		
4 ON : Reserved OFF: Reserved		

NOTE @

-----

\* Default setting

(1.) Please refer to the dip-switch #1 of internal dip-switch for MDB Decimal Point Setup.

	M.D.B	Pulse
BV1	UAH 1	UAH 1
BV2	UAH 2	UAH 2
BV3	UAH 5	UAH 5
BV4	UAH 10	UAH 10
BV5	UAH 20	UAH 20
BV6	UAH 50	UAH 50