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Date of sending : 2025.02.12      Filename : TAEP1B4H80U0000PH62A(V1.49_C87B).hex
Rom-ID         : TAEP1B4H80U0000PH62A(V1.49_C87B)
Type           : TAO-A/V+
System(Control): TAEP1B4
Device(Protocol): H80U000 (Pulse+ICT104V+ICT104U+M.D.B_US)
Online Upgrade : ICT104U
ICT Verificaiton: MDB、ICT104U、ICT104V
MDB Version    : 4.2 (Software Version: 1.49)
Judgement(Notes): PH62A
Checksum       : C87B
Currency       : PHP
Accepted notes : 20(01d 2010~2022,New 2022)、
                50(01d 2010~2020,New-1 2022,New-2 2023,Polymer 2025)、
                100(01d 2010~2015,New-1 2015A~2022,New-2 2023,,Polymer 2024)、
                200(01d 2010~2020,New 2020)、
                500(01d 2010~2020,New-1 2020F~2021,New-2 2023,Polymer 2024)、
                1000(01d 2010~2022,New 2021~2022,Polymer 2022)
                [6 bills]

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SW3 (internal)		SW3 (internal)		SW3 (internal)	
1	* ON : Reserved OFF : Reserved	1	* ON : Credit-Pulse Normal HIGH OFF : Credit-Pulse Normal LOW	1	* ON : Scaling Factor (SF) = 100 Decimal Point Position (DPP) = 2 OFF: Scaling Factor (SF) = 1 Decimal Point Position (DPP) = 0
2	OFF	2	ON	2	ON
3	OFF -> ICT104U ON -> ICT104V	3	OFF -> Pulse Mode(**)	3	ON -> MDB Mode(**)
4	ON : Reserved OFF : Reserved	4	ON : Reserved OFF : Reserved	4	ON : Reserved OFF : Reserved

NOTE @
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Note.1: Default setting

Note.2: Use 2nd and 3rd dip of the internal dip-switch to change different interface protocol.

Note.3: Remove the front cover and the dip-switch in on the CPU board.
(Please refer to "SW1" setting.)

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

	ICT	Pulse	MDB
BV1	PHP 20	PHP 20	PHP 20
BV2	PHP 50	PHP 50	PHP 50
BV3	PHP 100	PHP 100	PHP 100
BV4	PHP 500	PHP 200	PHP 200
BV5	PHP 1000	PHP 500	PHP 500
BV6	PHP 200	PHP 1000	PHP 1000

Bezel LED & Back LED lights display list:

1. Bill Acceptor in the idle state Bezel LED display:

Setting	Display
*	Colorful light.
	The blue light flashes.
	The green light flashes.
	No light.

2. Bezel LED Errors:

LED Flashes		Status
Red	Green	
1	1	White Card Calibration.
2		Bill Jammed.
3		Disable.
3+2		Recognition sensor module error.
3+4		Hook sensor error.
4		Out sensor error.
5		Anti-string sensor error or a stringing attempt has detected.
6		Bill box has been removed.
7		Stacker error or stacker full.
		Motor error.

3. Back LED Errors:

LED Flashes	Status
Green	
1	White Card Calibration.
1	Bill Jammed.
2	Disable.
3	Recognition sensor module error.
3+2	Hook sensor error.
3+4	Out sensor error.
4	Anti-string sensor error or a stringing attempt has detected.
5	Bill box has been removed.
6	Stacker error or stacker full.
7	Motor error.

4.TAO-AV 2.5 series USB download Bezel LED & Back LED lights display:

USB	Bezel LED	Back LED Flashes
Download		Green
Statue		
Load file	Last state(Colorful or Disable)	Fast flash
Programming	The red light.	Fast flash
Finish	The red light.	2