

PenMount 1300A control board is one of the cutting-edge innovations from PenMount. A

collectively integrated feature with USB interface supporting 8" to 10.4" projected capacitive touch screens; complemented by the superbly developed PenMount drivers which can be used directly in Windows 8.

PenMount 1300A Control Board uses Microcontroller, which is a capacitive sensing IC designed for AMT Projected Capacitive Input (PCI) touch panel and other projected capacitive touch panel. It is designed for PCI touch screen size up to 10.4". PenMount 1300A Control Board has the programmable filter, gain amplifier; with the functions of single, dual touch; and the gestures of one and two fingers. There are three connectors on this board: two 40 Pins ZIF connectors for PCI touch screen FPC cable, one USB connector for 4-pin USB cable (optional)

2.0 Specifications

- 2.1 Controller part no : P2-04
- 2.2 Supporting Projected Capacitive touch panel size: Projected capacitive type, size is 8" to 10.4"
- 2.3 Interface: USB

USB, Full-speed, 12Mbps

- 2.4 ADC resolution: 10bits
- Max Touch Line: 30 Driving lines, 23 Sensing line 2.5
- 2.6 Sampling rate:>100sps
- 2.7 Operating Voltage: +5V DC
- 2.8 Power Consumption: Typical -- Working Mode: 23.9mA

Idle Mode: 12mA

Sleep Mode: 3mA

- 2.9 RS specification: IEC61000-4-3 Level 2, Criteria A
- 2.10 CS specification: IEC61000-4-6 Level 2, Criteria A
- 2.11 Operating temperature: -20°C ~ +70°C
- Storage temperature: -40°C ~ +85°C 2.12

Note:

Power consumption and sample rate will vary according to different firmware versions.

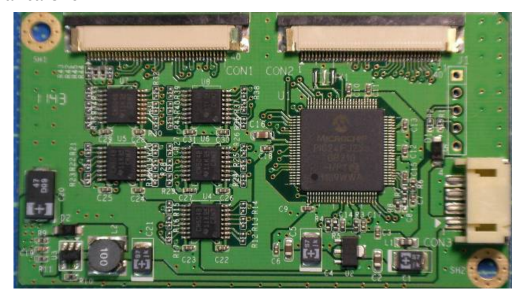
Website: http://www.penmount.com E-mail: penmount@seed.net.tw

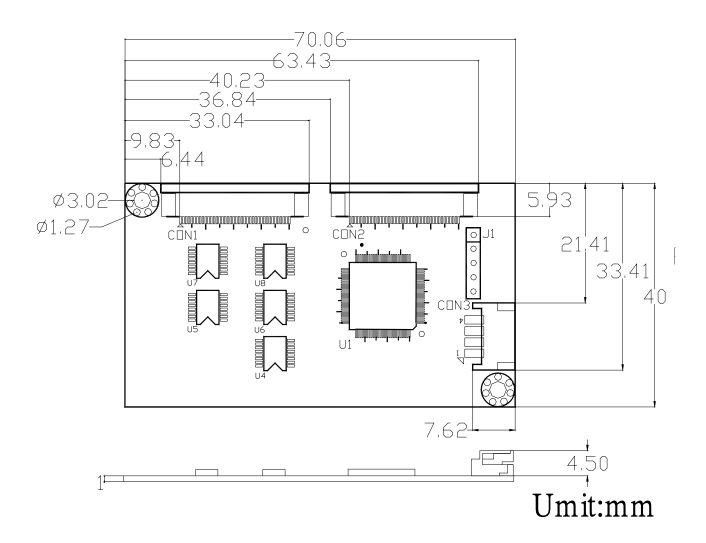


Pen Nount PM1300A PCI Controller Board Data Sheet

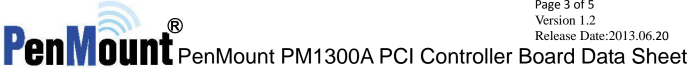
3.0 Mechanical Drawing

3.1 Mechanical size





Website: http://www.penmount.com
E-mail: penmount@seed.net.tw



3.2 Touch line pin definition

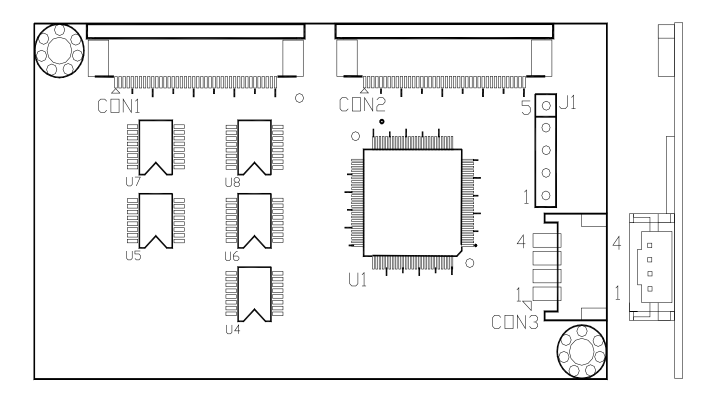
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CON1 40Pin ZIF , PH 0.5mm ; ACES 88707-4001							
Description	PIN	Description	PIN	Description	PIN	Description	
Shield	11	Cap Drive X3	21	Cap Drive X13	31	Cap Drive X23	
NC	12	Cap Drive X4	22	Cap Drive X14	32	Cap Drive X24	
NC	13	Cap Drive X5	23	Cap Drive X15	33	Cap Drive X25	
Ground	14	Cap Drive X6	24	Cap Drive X16	34	Cap Drive X26	
NC	15	Cap Drive X7	25	Cap Drive X17	35	Cap Drive X27	
Shield	16	Cap Drive X8	26	Cap Drive X18	36	Cap Drive X28	
NC	17	Cap Drive X9	27	Cap Drive X19	37	Cap Drive X29	
Cap Drive X0	18	Cap Drive X10	28	Cap Drive X20	38	NC	
Cap Drive X1	19	Cap Drive X11	29	Cap Drive X21	39	NC	
Cap Drive X2	20	Cap Drive X12	30	Cap Drive X22	40	Ground	
CON2 40Pin ZIF , PH 0.5mm ; ACES 88707-4001							
Description	PIN	Description	PIN	Description	PIN	Description	
NC	11	NC	21	Cap Sense Y7	31	Cap Sense Y17	
NC	12	Ground	22	Cap Sense Y8	32	Cap Sense Y18	
NC	13	NC	23	Cap Sense Y9	33	Cap Sense Y19	
NC	14	Cap Sense Y0	24	Cap Sense Y10	34	Cap Sense Y20	
NC	15	Cap Sense Y1	25	Cap Sense Y11	35	Cap Sense Y21	
NC	16	Cap Sense Y2	26	Cap Sense Y12	36	Cap Sense Y22	
NC	17	Cap Sense Y3	27	Cap Sense Y13	37	NC	
NC	18	Cap Sense Y4	28	Cap Sense Y14	38	Ground	
NC	19	Cap Sense Y5	29	Cap Sense Y15	39	NC	
NC	20	Cap Sense Y6	30	Cap Sense Y16	40	Ground	
	N1 40Pin ZIF , PH 0 Description Shield NC NC Ground NC Shield NC Cap Drive X0 Cap Drive X1 Cap Drive X2 N2 40Pin ZIF , PH 0 Description NC	Description PIN Shield 11 NC 13 Ground 14 NC 15 Shield 16 NC 17 Cap Drive X0 18 Cap Drive X1 19 Cap Drive X2 20 N2 40Pin ZIF , PH 0.5mr Description PIN NC 11 NC 12 NC 13 NC 14 NC 15 NC 16 NC 17 NC 18 NC 17 NC 18 NC 19	Description PIN Description Shield 11 Cap Drive X3 NC 12 Cap Drive X4 NC 13 Cap Drive X5 Ground 14 Cap Drive X6 NC 15 Cap Drive X7 Shield 16 Cap Drive X8 NC 17 Cap Drive X9 Cap Drive X0 18 Cap Drive X10 Cap Drive X1 19 Cap Drive X11 Cap Drive X2 20 Cap Drive X12 N2 40Pin ZIF , PH 0.5mm ; ACES 88707-400 Description PIN Description NC 11 NC NC 12 Ground NC 13 NC NC 14 Cap Sense Y0 NC 15 Cap Sense Y1 NC 16 Cap Sense Y2 NC 17 Cap Sense Y4 NC 18 Cap Sense Y5	N1 40Pin ZIF , PH 0.5mm ; ACES 88707-4001 Description PIN Description PIN	N1 40Pin ZIF , PH 0.5mm ; ACES 88707-4001	No	

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3.3 Interface pin definition



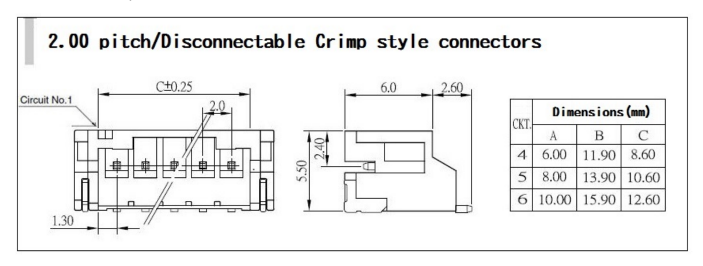
CON3 / 4PIN / USB				
PIN NO.	DESIGNATION			
1	5VIN			
2	D-			
3	D+			
4	Ground			

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3.4 Connector specification



4.0 Drivers, Utilities

4.1 Drivers:

For USB

Windows 2000, XP, 2003: single touch, mouse driver.

Windows Vista: single touch, inbox driver.

Windows 7,8: dual touch, Inbox driver.

Linux: Ubuntu, Android, other Linux distributions under development.

4.2 Utility:

Firmware adjustment utility is ready for user to fine tune the touch panel sensitivity.

Note:

Drivers, Utilities: all the drivers are available in AMT and PenMount website. The PenMount utilities is also available, contact us

5.0 Others

- 5.1 ROHS compliance: This control board is met ROHS compliance
- 5.2 For EMC protection recommendations please refer to the AMT touch screen integration guides.

Remark: Specification is subject to change without notice

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