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PenMount 6200A Control Board Data Sheet

Features:

PenMount 6200A Control Board integrated features and functions for 4, 5 & 8 wire resistive touch screens; both USB and RS-232 interface with auto-detection; complemented by the superbly developed PenMount drivers with auto installation driver capability.

PenMount 6200A Control Board using PenMount 6000 controller that has been designed for those who may like and all-in-one solution with A/D converter built-in to make the total printed circuit board denser. There are five connectors on this board. J1 connects to USB.

J2 is for 4-, 5- and 8-wire touch screen via extension cable. JP3 supplied the power for RS232 interface. JP4 connects to RS232 interface. JP5 connects to 4-wire FPC connector touch screen (pitch 1.0mm ZIF tail).



Specifications:

Touch Screen	For 4-, 5-,	For 4-, 5-, 8-wire analog resistive type			
Interface	USB F	Full speed 12MHz bps			
	RS232 ²	19200 / 9600 baud rate			
	r	non-PnP / PnP mode			
Touch Screen Controller	PenMoun	PenMount 6000 controller IC			
Resolution	2048X204	2048X2048			
Size	62.0 x 33.	.0 mm, two 3.5 φ screw holes			
Cursor accuracy	< 1% (A	ctive Area Diagonal of touch screen with			
	Pe	enMount Advanced calibration utility support)			
Diagnostic	LED on bo	LED on board			
Resistance range	50 ~ 1.3K	50 ~ 1.3K ohm			
Operating Voltage	+5V DC fo	+5V DC for USB			
	+5V~12V	+5V~12V DC for RS232 (+5~12V for 4/8-wire; +5V only for 5-wire)			
Electro Static Discharge	Air Discharge 15KV				
(ESD)	Contact D	Contact Discharge 8KV			
Storage Temperature	-40 °C ∼ 8	35 ℃			
Operating Temperature	-20 °C ~ 70 °C				
Power Consumption	Standby Mode : 15.4 mA ; Active Mode : 24.2 mA				
	(VCC=+5V, Top sheet Panel Resistance: 365 ohm ; Bottom sheet				
		Panel Resistance: 660 ohm)			
	Note. Actual current will be different by touch panel's resistance.				
Dage 1					

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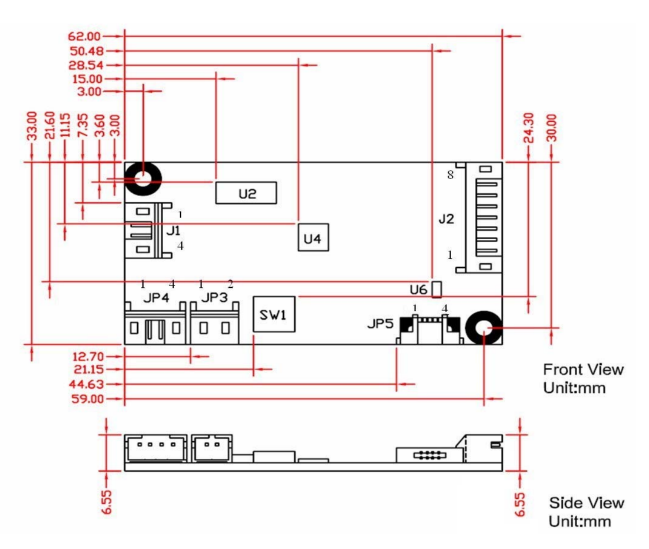
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Driver Software

RS232 interface : DOS, Windows 2000/ XP/ XPE/ 2003/ 2008/ Vista/ 7, WinCE 4.2/ 5.0/ 6.0, Linux (Kernel 2.6 and X-Window mode), QNX 6.2/ 6.3/ 6.4/ 6.5 **USB interface** : Windows 2000/ XP/ XPE/ 2003/ 2008/ Vista/ 7, WinCE 4.2/ 5.0/ 6.0, Linux OS (Kernel 2.6 and X-Window mode), QNX 6.2/ 6.3/ 6.4/ 6.5 (Inbox support)

Mechanical :





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Connector Definition:

J1: Connect to USB:

- Pin 1: VCC
- Pin 2: D-
- Pin 3: D+
- Pin 4: GND

JP4 : Connect to RS232:

Pin 1:GroundPin 2:TXDPin 3:RXDPin 4:RTS

JP3 : Power Connector for RS232

Pin1: +5~12V DC input Pin2: Ground

SW1:

	ON	OFF		
1	4,8 wire	*5 wire		
2	*PNP mode	Non-PNP mode		
3	9600 baud rate	*19200 baud rate		
4	*Reserved	Reserved		

* Default

J2: Connect to 4/5/8 wire Touch Screen:

	8 wire	4 wire	5 wire	
PIN 1	Тор Тор		UL (Y)	
PIN 2	Top Sense	N/A	Sense	
PIN 3	Bottom Sense	N/A	N/A	
PIN 4	Bottom	Bottom	UR (H)	
PIN 5	Left	Left	LL (L)	
PIN 6	Left Sense	N/A	N/A	
PIN 7	Right Sense	N/A	N/A	
PIN 8	Right	Right	LR (X)	

JP5: Connect to 4-wire FPC connector (ZIF tail, Pitch : 1.0 mm)

- Pin 1: Bottom
- Pin 2: Left
- Pin 3: Top
- Pin 4: Right

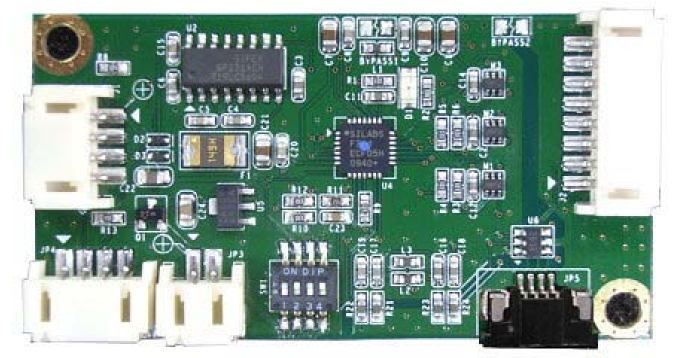


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Picture of PM6200A Control Board:

Top View



Bottom View

		0TP21 11 1 0TP17 10 2		PenN	Iount 🌀	
1		• TP22 9 20 • TP16 7 • TP23	09 ³ 6 •	PM6200A P08	BAA006 (TP16	0
		TP19	200			0
	SWL	ON	OFF			
	_ 1	4.8 wire	5 wire	122		
	2	PNP PNP	NonPNP	114		
	3	baud rate 9600	baud rate 19200			
	4	Reserved	Reserved			

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Ordering Information:

Connector Part No	J1	J2	JP3	JP4	JP5	JP6
PM6200A						
PM6200C						