

#### **Features:**

PenMount 6200D5 Control Board integrated features and functions for 5 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 6200D5 Control Board uses PenMount 6000 controller that has been designed for those who may like all-in-one solution with A/D converter built-in to make the total printed circuit board denser. New design divides the screw holes into system ground and the earth, for providing more flexible integration applications. There are four connectors on this board. J1 connects to USB. J2 is for 5 wire touch screen via extension cable. JP3 supplied the power for RS232 interface. JP4 connects to RS232 interface.

# **Specifications:**

Touch Screen	For 5-wi	For 5-wire analog resistive type	
Interface	USB	Full speed 12MHz bps	
	RS232	19200 baud rate	
		PnP mode	
Touch Screen Controller	PenMount 6000 controller IC		
Resolution	2048X2048		
Size	62.0 x 33.0 mm, two 3.5 φ screw holes		
Cursor accuracy	< 1% (	Active Area Diagonal of touch screen with	
		PenMount Advanced calibration utility support)	
Diagnostic	LED on board		
Resistance range	50 ~ 1.3K ohm		
Operating Voltage	+5V DC		
Electro Static Discharge	Air Discharge 15KV		
(ESD)	Contact Discharge 8KV		
Storage Temperature	-40 ℃ ~	85 ℃	
Operating Temperature	-20 °C ~ 70 °C		
Power Consumption	Standby Mode: 15.4 mA; Active Mode: 61.5 mA		
		(VCC=+5V, Touch Panel Resistance: 53 ohm ~ 56 ohm)	
	Note. A	Actual current will be different by touch panel's resistance.	
MTBF	30℃ 3	3689930.7 Hours	
	40°C 2	2631756.24 Hours	



### **Driver Software**

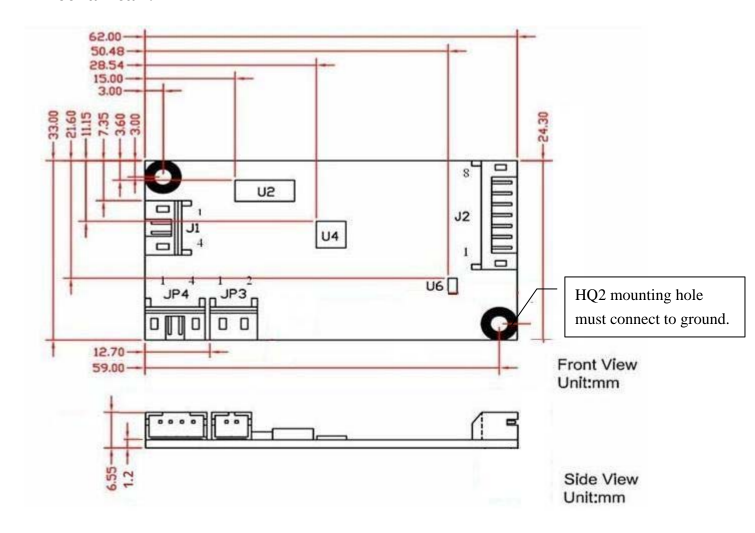
RS232 interface : DOS, Windows 2000/ XP/ XPE/ 2003/ 2008/ Vista/ 7, WinCE 4.2/ 5.0/

6.0/7.0, 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/ 6.0/7.0,

Linux OS (Kernel 2.6 and X-Window mode), QNX 6.4.1/6.5 (Inbox support)

## **Mechanical:**





# **Connector Definition:**

#### J1: Connect to USB:

PIN 1	VCC
PIN 2	D-
PIN 3	D+
PIN 4	Ground

#### JP4: Connect to RS232:

PIN 1	Ground
PIN 2	TXD
PIN 3	RXD
PIN 4	RTS

#### JP3: Power Connector for RS232

PIN 1	+5V DC
PIN 2	Ground

#### J2: Connect to 5 wire Touch Screen:

PIN 1	UL (Y)
PIN 2	Sense
PIN 3	N/A
PIN 4	UR (H)
PIN 5	LL (L)
PIN 6	N/A
PIN 7	N/A
PIN 8	LR (X)



# **Ordering Information:**

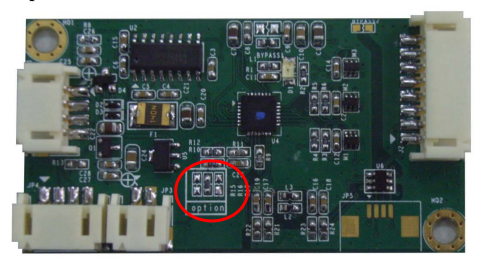
### PM6200D5

Cancel SW design and Fixed configuration as bellow:

Touch Screen	For 5-wire analog resistive type	
Rs232 Interface	19200 baud rate	
	PNP mode	

# Picture of PM6200D5 Control Board:

# **Top View**



### **Bottom View**



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