ATouch Technologies Co., Ltd.



Specification of
5 Wire Analog Resistive
RS-232 Control Board
Model No.: 5WR232L

Page 1 of 4 Release : Dec. 12, 2005



5 WIRE ANALOG RESISTIVE RS-232 CONTROL BOARD

A. Application

This specification applies to the

RS-232 Control Board for 5 Wire Analog Resistive Touch Panel.

Model No.: 5WR232L

B. Environmental Conditions

1. Operating Temperature Range

-10°C ~ 60°C

2. Operating Temperature Humidity

5% to 95% RH (no dew falls)

3. Storage Temperature Range

-25°C ~ 85°C

4. Storage Temperature Humidity

5% to 95% RH (no dew falls)

5. Shock and Vibration

Three axis sine wave, 50 Hz to 2kHz, 1G, 2 minutes / Octave with dwell on resonances.

6. Flammability

The PCB substrate and all plastic components, such as headers and connectors are rated UL 94 V0.

C. Electrical Characteristics

1. Power Requirement

+5V DC (±10%)

2. Power Consumption

Operating: 80~90mA

Non-operating: 120~130 mA

Max. current : 140mA Min. current : 80mA

3. Expend Power

124 mA

Page 2 of 4 Release : Dec. 12, 2005

Rev. B



5 WIRE ANALOG RESISTIVE RS-232 CONTROL BOARD

4. Interface

Serial RS-232

5. Baud Rate

9600

6. Electrostatic Protection

Per EN 61000-4-2, 1995 : Meets Level 4 (15 kV air / 8 kV contact discharges).

7. Touch Resolution

4096 x 4096

8. Conversion Time

Approximately 10 ms per coordinate set.

D. Mechanical Characteristics

1. Dimensions

PCB board outside dimension : 84 (L) x 53 (W) x 11 (H) mm. Mounting hole located 4mm horizontally and vertically inside each corner. Refer to Appendix A.

2. Standard Cables, Connectors and Pin Definitions

- Standard external RS-232 cable connecting the controller with the computer serial port. Refer to Appendix B.
- Serial Connector 1: P2
 2.0 pitch 5 pin connector on board for connection with RS-232 port.
 Refer to Appendix A.
- · Serial Connector 2: P4

2x5 male header with pins on 2.54mm centers for connection with RS-232 port.

Refer to Appendix A.

Touchscreen Connector: P5

1x5 male header with pins on 2.54mm centers for connection with the touch panel.

Refer to Appendix A.

Power connector: P3

1x2 header with pins on 2.54mm centers.

Page 3 of 4 Release : Dec. 12, 2005



5 WIRE ANALOG RESISTIVE RS-232 CONTROL BOARD

E. LED Diagnostic Characteristics

A green LED indicates controller status as follows:

Action and Condition	LED status	Function
The control board is connected	Light continuously	The control board is
with host, not touch panel yet.	Light continuously	in normal condition.
No touch	Snuff out	Untouched state
Touch	Light	Touched state

F. Software Driver

Under Windows: Mouse emulation.

Support Operating System

Microsoft Windows NT4.0/XP/2000/ME/98/95

• Linux: Red Hat 9.0, Mandrake 10.0, SuSE9.2,

Fedora Core I &II & III, Yellow Dog 3. x

• MS-DOS

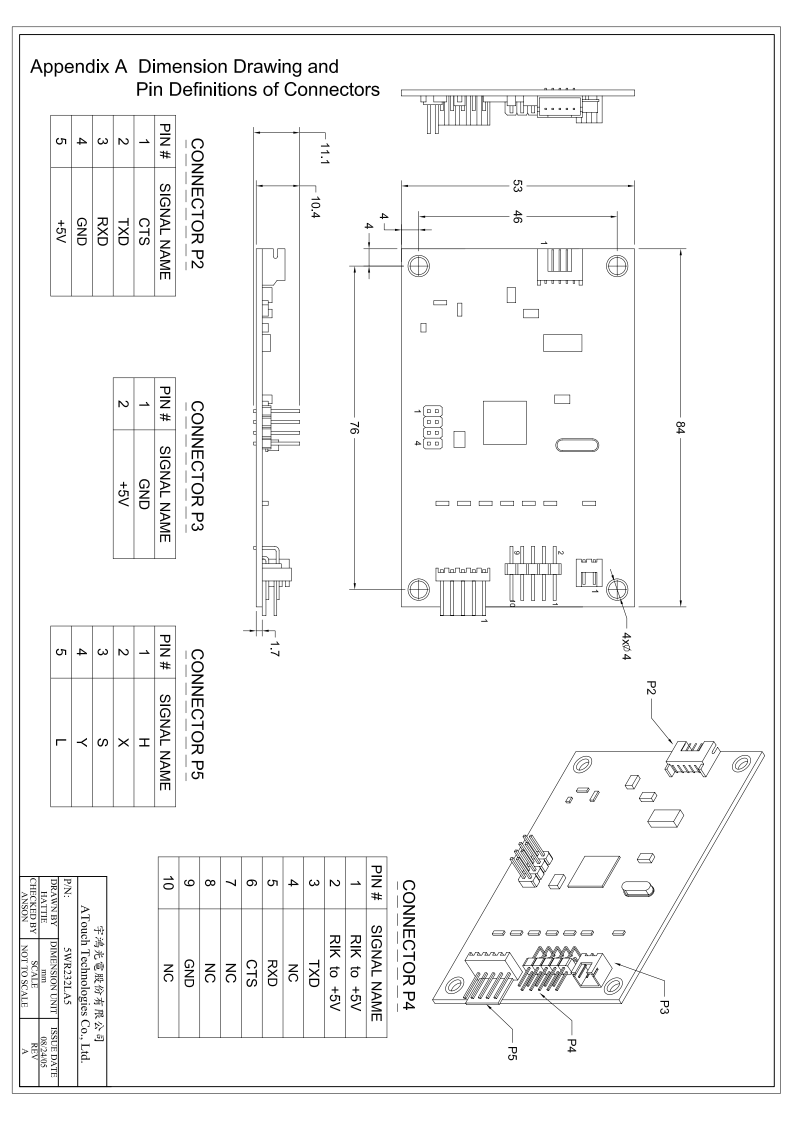
G. Reliability

The following characteristics are generated by evaluating test samples after 2 hours leaving in the room condition when each of the reliability tests finishes.

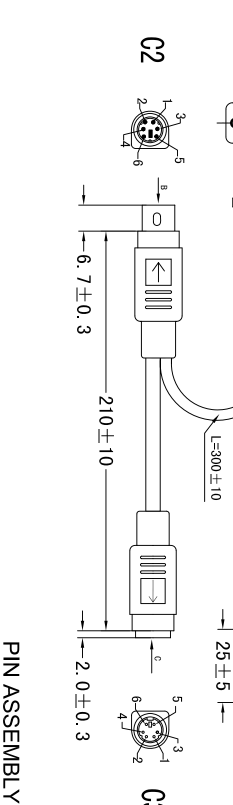
Test Item	Result	Remark
Storage Temperature-high	85°C for 240hours	At ambient
		humidity
Storage Temperature-low	-25°C for 240hours	
Thermal Shock	-10°C (1 hr.)~ 60°C (1 hr.)	
	10cycles	
High Temp./Humidity Test	60°C/95%RH : 240hours	

With collaboration of https://www.displayfuture.com

Page 4 of 4 Release : Dec. 12, 2005 Rev. B



Appendix B Standard External RS-232 Cable



 1800 ± 30

C4

MATERIAL LIST:

CONNECTOR:

C1:DB9 FEMALE PVC MOLDED COLOR:BLACK C2:MINI DIN 6PIN MALE PVC MOLDED COLOR:BLACK.

C3:MINI DIN 6PIN FEMALE PVC MOLDED COLOR:BLACK

SHELL

-SHELL

GND

-SHELL

ORANGE

GREEN

C4:2.0PITCH 5PIN HOUSING COLOR:WHITE.

CABLE:

UL2464 #26*6C+AE OD:5.0mm COLOR:BLACK

UL2462 #26*5C+AE OD:5.0mm COLOR:BLACK UL2464 #26*4C+AE OD:5.0mm COLOR:BLACK

12*5.6*20mm PVC MOLDED COLOR:BLACK

) (ე ე	 	ယ ၊) 	_	C2	:
		RED	BLACK				
1 3 2 1 8 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					C1		
	GREEN	RED	BLACK	ORANGE	YELLOW		!

-RXD GND -+5V

BROWN

BLACK RED

 \mathbb{S}

2

CHECKED DV. VAICON	DRAWN BY:HATTIE	PART No.:CAB232E6B5	DESCRIPTION:N	A	
NSON	TIE	2E6B5	DESCRIPTION:MD6F/MD6M/DB9F/PH5 ISSUE:05/9/27	ATouch Technologies Co., Ltd.	宇鴻光電股份有限公司
UNIT:mm	REV:A	PAGE:1 OF 1	ISSUE:05/9/27)., Ltd.	ā