# A Touch Technologies Co., Ltd.



# Specification of Surface Acoustic Wave USB Control Board

Model: SAWUSB

Page 1 of 4 Release : Nov. 17, 2005



# SURFACE ACOUSTIC WAVE USB CONTROL BOARD

## A. Application

This specification applies to the following USB Control Board for Surface Acoustic Wave Touch Panel.

#### **B.** Environmental Conditions

1. Operating Temperature Range

0°C ~ 65°C

2. Operating Humidity Range

10%~90% RH (no dew falls)

3. Storage Temperature Range

-25°C ~ 85°C

4. Storage Humidity Range

10%~90% RH (no dew falls)

5. Operating Altitude

10,000 feet (3048m)

6. Shock and Vibration

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

7. Flammability

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

#### C. Electrical Characteristics

1. Supply Voltage

+5VDC (+4.75V to +5.25V)

2. Supply Current

85 mA, typical at +5V DC

Max. current: 150 mA

Page 2 of 4 Release : Nov. 17, 2005

Rev. B



## SURFACE ACOUSTIC WAVE USB CONTROL BOARD

#### 3. Electrostatic Protection

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

#### 4. Interface

**USB 1.1** 

Plug and play compatible

#### 5. Touch Resolution

4096 x 4096, size independent

#### 6. Conversion Time

Approximately 15 ms per coordinate set

#### 7. Reliability

MTBF greater than 300,000 hours per MIL-HDBK-217-F2 using the part stress calculation method for ground benign environment with an ambient temperature of 25°C

#### D. Mechanical Characteristics

#### 1. Construction

Four–layer surface-mount design with internal ground plane for EMI suppression.

#### 2. Dimensions

PCB 87.5 x 56 x 11.1 mm Refer to Appendix A

#### 3. Standard Cables, Connectors and Pin Definitions

- Standard external USB cable connecting the SAW USB controller with the computer USB port: Refer to Appendix B
- USB Output Connector: P2
  2.0 pitch 4 pin connector on board for connection with USB port.
  Refer to Appendix A
- Touchscreen Connector: P3

A dual row by six position header with 0.635 mm square pins spaced on 2.54 centers for connection with touch panel. Refer to Appendix A

Page 3 of 4 Release: Nov. 17, 2005

Rev. B



# SURFACE ACOUSTIC WAVE USB CONTROL BOARD

# **E.** LED Diagnostic Characteristics

A green LED indicates controller status as follows:

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

#### F. Software Driver

Under Windows: Mouse emulation

Support Operating System

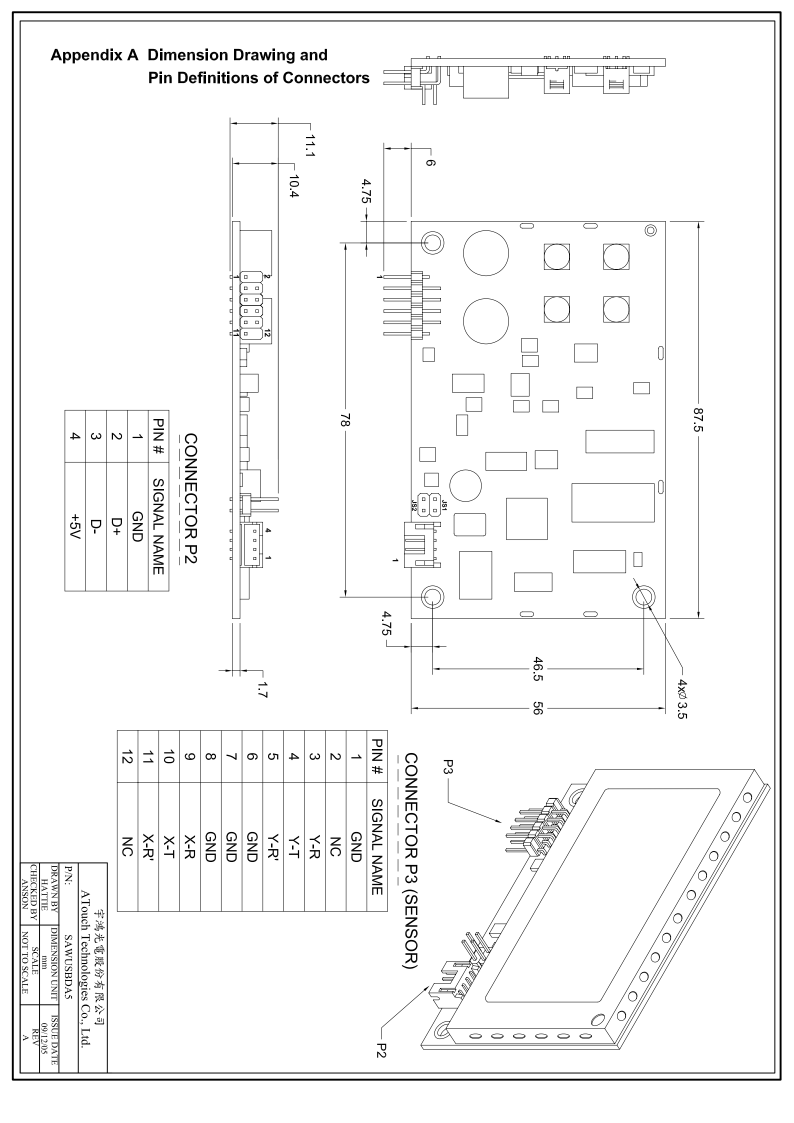
Microsoft Windows NT4.0/XP/2000/ME/98/95

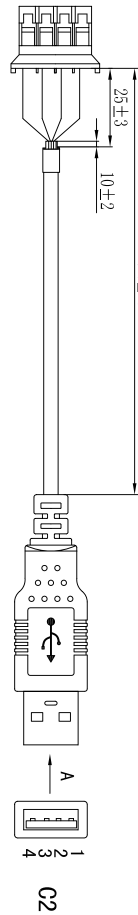
• Linux : Red Hat 9.0, Mandrake 10.0, SuSE9.2,

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

Page 4 of 4 Release : Nov. 17, 2005

Rev. B





# MATERIAL LIST:

CONNECTOR:

C1:2.0 PITCH 4PIN HOUSING COLOR:BLACK.

C2:USB A MALE PVC MOLDED COLOR:BLACK.

CABLE:

UL2464 #26\*4C+AE OD:5.0mm COLOR:BLACK.

12\*5.6\*20mm PVC MOLDED COLOR:BLACK

PIN ASSEMBLY

| GND-    | ₽<br> - | <b>Р</b> | +5V — |          |
|---------|---------|----------|-------|----------|
|         | 2       | ယ်       | -4    | $\Omega$ |
| 4 BLACK | 3 GREEN |          | 1 RED | C2       |