

# PenMount

## *The Touch Adding Finish Touches to Masterpieces*

### **The advantages of PenMount touch screen drivers**

PenMount touch screen drivers have many unique features to support different applications and systems, and PenMount touch screen drivers are able to adjust the touch screen linearity or distortion problems in order to have a longer touch screen life.

- Supporting PnP or non-PnP mode for serial interface
- Automatic pin assignment adjustment
- Supporting ATI Intel nVIDIA SMI Portrait 90° to 270° screen rotation
- Right button click function supported
- Beep sound frequency and time on/off function selectable
- Double click speed adjustable under Windows system
- Auto-detect serial ports (from com 1 to com n under PnP mode)
- High efficient noise filtering function
- Multiple displays (up to 6 displays) supported in some Windows O.S.
- Supporting up to 15 USB devices for PenMount 5184 and 51A5 control board
- Advanced calibration function, providing 5-, 9-, 16- and 25-points on screen calibration
- Supporting stream mode and touch mode for 'pen input' or 'finger touch' applications
- In Windows 98/Me O.S., supporting wake up function from suspend mode
- Show the touch screen linearity performance on display



PenMount drivers have many unique functions that are developed by our R&D teams. The main goal for PenMount controllers and drivers is to provide more advanced touch screen performance on customer designed systems.

With PenMount drivers and controllers, your product is close to the successful stage.

