



**Hi-Tech Instruments, Inc.**  
 Sugar Land, Texas, U.S.A.  
 voice: 281-980-9040  
 email: [info@writescreen.us](mailto:info@writescreen.us)  
<http://www.writescreen.us/USBTabletPad.html>



# USB WriteScreen® Tablet Pad

## Model: AHP5000

The USB WriteScreen® Tablet Pad is a pen tablet device. It connects to your PC via USB and provides an additional electronic pen input device. This electronic pen works in conjunction with the tablet and can direct the mouse cursor displayed on the screen to move, to left-button click, to right-button click and to double-left-button click by a single switch press.

There are many applications, such as <sup>1</sup>PowerPoint®, NetMeeting®, <sup>2</sup>MSN Messenger®, Paint®, etc. that have “pen” features. You will find that the Hi-Tech pen tablet will be easy and enjoyable for use in those applications. For those applications that do not have a pen featured, the included *Hi-Tech Annotation* software can make it as if they had built-in pen features. The <sup>3</sup>annotated screen can be saved.

It offers the accuracy and precision that you need to create, envision, and perfect your artwork. Touch up digital photos with the ease and comfort of the pen with software like Adobe Photoshop®. Use the pen's pressure sensitive tip to create brush-effects on digitized works of art in your favorite painting program.

### Specification:

Weight:	165g
Active area:	5” x 4”
Interface:	USB 1.1
Powered by:	USB port
Power consumption:	< 40 mA
Technology:	Radio Frequency Transmitter
Pen:	AAAA (1.5V) battery powered 3-button (left, right & left- double)
Resolution:	3048 lines/inch
Accuracy:	+/- 0.3mm
Pressure levels:	512
Report Rate:	125 reports/sec
Max Sense Height:	8mm

**Package:** Tablet  
 Electronic Pen  
 Battery (AAAA)  
 User's manual  
 CD1 (Tablet driver & App's)  
 CD2 (Hi-Tech Annotation)

### Applications:

Hi-Tech Instruments, Inc.  
 Electronics Design House

- Founded: September 1989
- President: Fred Hwang
- Texas Instruments – product design/CA
- Compaq Computer – PNP-BIOS display
- Texas Micro Radysis – fault tolerance
- GE - medical equipment device driver
- BMC Software – senior programmer/d
- Located: Sugar Land (Houston), Texas, US.
- Tel: (+1)281-980-9040
- Web Site: <http://www.htitouch.com>
- E-mail: [hitech@htitouch.com](mailto:hitech@htitouch.com)

10/30/2002 Hi-Tech Instruments 1

