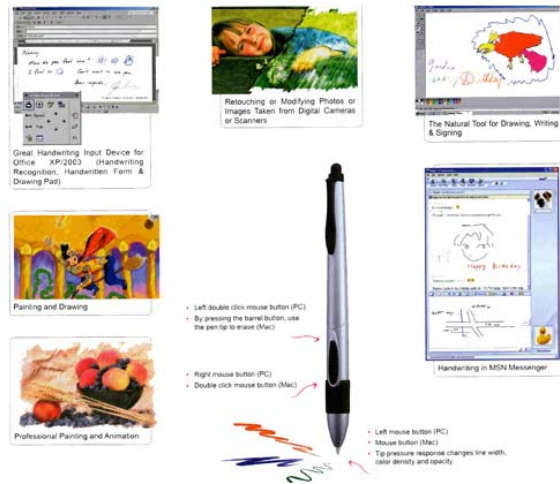


Pen & Graphics Tablet

- Adjustable pressure sensitivity (1024 levels) offers natural response and feel like a regular pen or paintbrush.
- Tip pressure response changes line width, color density and opacity.
- Ultimate MSN handwriting tool; writing, highlighting and drawing in MSN Messenger, Internet communication and chat.
- Ultimate mouse replacement does everything a mouse can do and even more.
- Great handwriting input device for Office XP/2003 (Handwriting Recognition, Handwritten Form & Drawing Pad).
- The natural tool for drawing, writing, and signing.
- Retouching or modifying photos or images taken from digital cameras or scanners.
- Naturally and easily draw, write, sign, trace pictures, clip arts, retouch photos, animate and design web.
- Natural electronic eraser by pressing the barrel button; use the pen tip to erase (Mac).
- Perfect for all ages and applications.
- Customizable pen buttons to invoke frequently-used commands.
- 3-button cordless pen.
- Active area: 3" x 2.25"
- Resolution: 2540LPI ; Accuracy: +/-0.01"
- Plug & play, USB device



System Requirements

- **PC:**
Personal Computer, Windows 2000/XP,
USB port, CD-ROM Drive
- **Macintosh:**
iMac or Power Macintosh, Mac OS 8.6 or later,
USB port, CD-ROM Driver

Tablet Specifications	
Technology	Electronic Magnetic
Active Area	5" x 3.75" (127mm x 95.25mm)
Tablet Dimension	7.87" (width) x 7.68" (depth) 200 mm (width) x 195 mm (depth)
Tablet Thickness	0.31" (8.0 mm)
Tablet Weight	1.1Lbs (0.50 kgs)
Resolution	2540 Lines Per Inch (LPI)
Accuracy	±0.01" (±0.254 mm)
Pressure Sensitivity	1024 levels
Interface	USB Port
Report Rate	125 PPS
Reading Height	0.27" (6.0mm)
Power Requirements	DC 5V 75mA, from USB Port
Operating Temperature	41°F to 122°F (5°C to 50°C)
Storage Temperature	14°F to 122°F (-10°C to 50°C)
Humidity	20% to 95% (Non-Condensing)

Pan Specifications	
Switches	One tip button and Two barrel buttons
Tip Switch Type	Conductive rubber
Tip Switch Travel Distance	0.5±0.15mm
Tip Switch "ON" Force	Minimum: 10g (can be adjustable by software)
Tip Switch/Pressure Modulation Technique	Frequency Shift
Battery Used in Pen	1.5volt, size AAAA
Working Frequency	300~330 khz
Pressure Sensitivity	1024 levels
Expected Battery Life	6 months / 8 hours each day

Sleep Mode Function
If the pen tip clicking or pressing has not occurred for about three minutes, the pen automatically turns off to save the life of battery. To turn on the pen, just use the pen tip to quickly click anywhere.