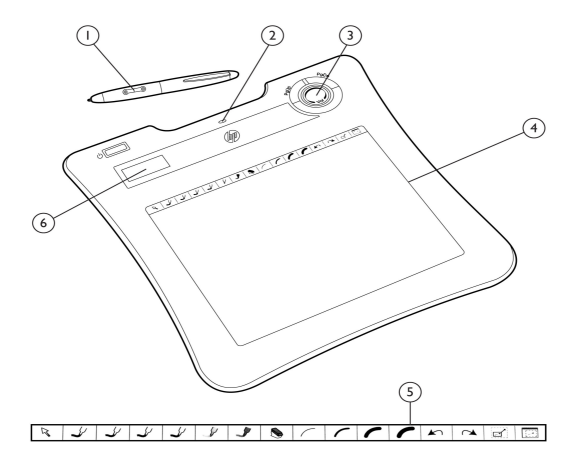
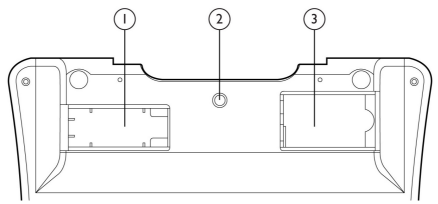
Overview



- 1. Stylus, right click/left click & hide/unhide wheel palette
- 2. Charging Indicator Light
- 3. Interactive software controls

- 4. Tablet surface area
- 5. Tablet Toolbar short-cut keys
- 6. LCD Read-out Window



- 1. Dongle storage
- 2. Connection Button to Dongle

3. Battery port



Overview

Models

Part Number: BU865AA

Introduction

The HP Digital Sketch wireless tablet allows users to perform familiar mouse functions and utilize all the features and functionality of standard software applications from anywhere in a conference room, classroom, or large meeting space. The tablet is lightweight and compact; yet provides ample workspace for efficient desktop and program navigation and input. Through a seamless integration with the included HP software, the HP Digital Sketch offers a unique dual input feature so you can use the tablet and the HP Pocket Whiteboard together. While someone is annotating with the tablet, someone else at the board can simultaneously use full mouse-functionality to drag in images, edit strokes, or set up a shared meeting.

Key features and benefits

- Allows for synchronous input by two users-one on tablet, one on Interactive Whiteboard
- Mobile nature promotes interaction between presenters and audience, teachers and students
- Allows for synchronous input by two users-one on tablet, one on the HP Pocket Whiteboard (#QL796AA)
- Long-range RF allows ease of mobility in large assembly spaces during group presentations
- Shortcut keys provide easy access to the most frequently used Scrapbook tools
- Integrated rechargeable Lithium polymer battery offers up to 25 hours of continuous cable free operation

Compatible Products

HP Compaq 4000 Pro SFF, HP Compaq 6000 Pro MT, HP Compaq 6000 Pro SFF, HP Compaq 6000 Pro AIO, HP Compaq 6005 Pro MT, HP Compaq 6005 Pro SFF, HP Compaq 6005 Pro USDT, HP Compaq 6200 Pro MT, HP Compaq 6200 Pro SFF, HP Compaq 8000 Elite SFF, HP Compaq 8000 Elite CMT, HP Compaq 8000 Elite USDT, HP Compaq 8000 Elite USDT, HP Compaq 8100 Elite CMT, HP Compaq 8200 Elite SFF, HP Compaq 8200 Elite CMT, HP Compaq 8200 Elite MT, HP Compaq 8200 Elite Business PC

Service and support

Your Option Limited Warranty is a one (1) year (HP Option Limited Warranty Period) parts replacement warranty on any HP-branded or Compaq-branded options (HP Options). If your HP Option is installed in an HP Hardware Product, HP may provide warranty service either for the HP Option Limited Warranty Period or the remaining Limited Warranty Period of the HP Hardware Product in which the HP Option is being installed, whichever period is the longer but not to exceed three (3) years from the date you purchased the HP Option.



Technical Specifications

Tablet SpecificationsSolutionWireless 2.4G RF

Dimensions $10.9 \times 11.1 \times 0.8 \text{ in } (278 \times 282 \times 20 \text{mm})$

Active area $7.8 \times 5.9 \text{ in } (19.9 \times 15.0 \text{ cm})$

Weight 1.22 lbs (612g)

Resolution2000 lpiReport rate120 rpsPen pressure1024 levels

Macro keys 16 (top of active area)

Hot keys Page up, page down, volume

Volume control method Circle Antenna

LCD type TN LCD LCD size 40.9x17.7mm

LCD Icon content

1. Battery status – 4 levels & charged

2. RF connected status; Pen detection status; Pen writing status

3. Power on status

4. Device connected number5. Volume control status(V+ & V-)

Feature multiple pairing (1-50)

Battery type Nokia BL5C Li-ion rechargeable battery

Battery capacity 800mA

Battery charging (Tablet) USB Dongle (can be stored in tablet)

Pen require M3A-020 5V

Power button Electrical power button

Power consumption Max 50 mA (operation mode)

Maximum Writing Height 5mm

Maximum Reading Height 10mm

EIRP for tablet and dongle 1. Frequency range: 2402~2479MHz

2. Channel Number: 78

3. Type of Modulation: Direct Sequence Spread Spectrum (DSSS) 4. EIRP Antenna Gain: -0.51dbi(Tablet) -3.67dbi (dongle)

Pen Specifications Pen Button Functions Left click, right click, double click

Hide/Show Tool Palette

Tip Travel2 mm max.Tip Switch ON LoadLess than 38 gBattery $AAA \times 1$

Compatible products The stand will accommodate a VESA-compliant HP monitor up to 24"

diagonal in size, and industry standard VESA-compliant monitors. Monitors

sold separately.



Technical Specifications

reennear opecinications			
Additional Hardware Specifications	Humidity	Operating	$20\% \sim 80\%$ RH, $0\sim40$ °C, During 4 hrs, 6 cycles
		Storage	20% \sim 95% RH (non-condensing), -20 \sim 50 °C, During 4 hrs, 6 cycles
	Shock (non-operating)	$\frac{1}{2}$ sine wave, 60 g, 11 ms duration, 6 faces, 3 shocks per face	
	Vibration	Random Vibration: 50 \sim 500 Hz, 0.015 G ^ 2/ Hz, 2.16 Grms, 1 hr/axis, X, Y, Z axes	
	Drop	Out of Box	75 cm, 6 faces, 1 time each face
		Tablet Overpack	96.5 cm, 1 corner, 3 edges, 6 faces, 3 times each face
	Life Test	MTBF>6000 hrs	
	Agency Approvals	FCC & CE certified	
	Product Safety Requirements and Approvals	UL Certification	
	EMC Requirements	FCC Approval; Taiwan BSMI Approval; C.I.S.P.R. Requirements	
	Wireless certification	COFETEL; ANATEL; OCD Conformity; MTC Certificate	
	CE Mark Requirements	EMC Emissions Compliance Requirements – EN 55022: 1998 (C.i.S.P.R. 22 – Class B at 10 meters)	

Immunity Compliance Requirements – EN 55024, including:

- IEC 61000-4-2: 1995 Electro static Discharge (8 kV contact, 15 kV air discharge)
- IEC 61000-4-3: 1995 RF fields (3V/m; 80 1000 MHz; 80% modulated at distance of three meters)
- IEC 61000-4-4: 1995 elec. Fast Transients (±2 kV on AC power port for one min ± 1kV on signal/control lines)
- IEC 61000-4-5: 1995 surge (± 1 kV line to line/± 2 kV line to earth on AC power port; ± 0.5 kV for outdoor cables)
- IEC 61000-4-6: 1996 Conducted RF (3V; 0.15 80 MHz; 80% modulated)
- IEC 61000-4-11: 1994 Voltage variations (95% dip, 0.5 period; 30% dip, 25 periods; > 95% reduction, 250 periods)

Kit contents HP Digital Sketch tablet w/ User Guide

Stylus pen w/ additional pen tips

Pen tweezers Dongle receiver

Tablet battery: Lithium Ion

Pen battery: AAA Software CD

USB cable (used to recharge tablet only)



Technical Specifications

Software

Minimum System Requirements

- Windows-compatible computer with Pentium IV or equivalent with 512MB RAM
- Windows 7, Vista or XP
- 120 MB available hard drive space for standard Education software
- 65K color SVGA or comparable high performance video card
- CD-ROM drive or Internet connection (for software installation)
- Internet connection (for registering your software and participating in shared meetings)
- One available USB port
- Digital projector or display device attached to computer

Software Available

Choice of:

- Interact Software for Education
- Workspace Software for Business

NOTE: Both software applications cannot be installed at the same time and requires the user to uninstall previously installed software before loading new software.

Languages (Interact software)

The software and help files are localized in the following languages:

English- US French Italian German

Spanish (Mexican & Spain but not international Spanish)

Japanese

Portuguese (Brazilian)

Dutch

Danish (Help files are only in English)

Languages (Workspace software)

English- US French

Italian German

Spanish (Mexican & Spain but not international Spanish)

Japanese

© 2011 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

