# QuickSpecs

#### MODELS

Compag Eight-Button Easy Access Keyboard, Type PS/2 122660-xx6 (opal) 202109-xx8 (carbon)

#### Compag Eight-Button Easy Access Keyboard, Type USB 222726-xx8 (carbon)

### **OVERVIEW**

The Compaq Eight-Button Easy Access Keyboards are designed for business customers who use the Internet frequently. The keyboards enable customers to do their jobs better and faster by providing easy, immediate access to business-critical information at the touch of a button. The Compaq Eight-Button Easy Access Keyboards are particularly ideal for commercial customers with web-enabled enterprises, Intranet or Internet users who repeatedly access key Web sites, organizations requiring expanded functionality and ease of use, and customers who want to extend and explore emerging technologies to enhance their competitive advantage.

#### **Key Benefits**

- E-Commerce/Internet Advantages—Critical information can be easily and immediately accessible at the touch of a button. Users are instantly directed to targeted Internet destinations-user productivity is increased and costs are decreased.
- Easy Application Launch and Data Access—The Compag Eight-Button Easy Access Keyboard is more than just an Internet keyboard. All of the buttons can be programmed to launch user-specified applications, including their corporate Intranet site.
- Fast Access to Valuable Business Information—The Compag Eight-Button Easy Access Keyboard comes preprogrammed to Web sites that contain generic business information. IT professionals can customize the buttons to suit the requirements of individual users.
- Destination Customization—While the keyboard is shipped with several pre-programmed Web sites, a user or IT administrator can reprogram all eight programmable keys at any time to meet the user's specific needs. Keys can be programmed to Internet destinations, applications, or files.

#### Technology Innovation

The same award-winning technology that Compag uses in designing computers is applied to the Easy Access Keyboards. Compag technology is designed to meet current customer needs with an eye toward the future. The Compag commitment to innovation and emerging technology is integrated into the full suite of eCommerce and eBusiness offerings.

### **COMPATIBILITY**

The Compag Eight-Button Easy Access Keyboards are compatible with all Compag commercial computers that have a USB or PS/2 interface running Microsoft Windows 98, Microsoft Windows Me, or Microsoft Windows 2000.

#### SERVICE AND SUPPORT

The Compag Eight-Button Easy Access Keyboards have a one-year limited warranty or the remainder of the warranty of the Compag product in which they are installed. Technical support is available seven days a week, 24 hours a day, by phone, as well as online support forums. Certain restrictions and exclusions apply.

### SPECIFICATIONS

		Type PS/2 Keyboard	Type USB Keyboard
Physical Characteristics	Color	Carbon, opal	Carbon
	Keys	104, 105, 107, 109 layout (depending upon country) plus eight programmable keys for Internet, shortcuts, or multimedia	104, 105, 107, 109 layout (depending upon country) plus eight programmable keys for Internet, shortcuts, or multimedia
	Dimensions (HxWxD)	18.3 x 6.3 x 1.4 inches (46.5 x 16.0 x 3.6 mm)	18.3 x 6.3 x 1.4 inches (46.5 x 16.0 x 3.6 cm)
	Weight	2 pounds (0.9 kg) minimum	2 pounds (0.9 kg) minimum



## **QuickSpecs**

#### **SPECIFICATIONS** (continued)

		Type PS/2 Keyboard	Type USB Keyboard
Electrical	Operating voltage	+ 5VDC ± 5%	+ 5VDC ± 5%
	Power consumption	50-mA maximum (with three LEDs ON)	50-mA maximum (with three LEDs ON)
	System interface	PS/2 six-pin mini-din connector	USB Type A plug connector
	ESD	CE level 4, 15-kV air discharge	CE level 4, 15-kV air discharge
	EMI-RFI	Conforms to FCC rules for a Class B computing device	Conforms to FCC rules for a Class B computing device
	PC'99	Functionally compliant	Functionally compliant
Mechanical	Languages	30+ available	30+ available
	Keycaps	Low-profile design	Low-profile design
	Switch actuation	55-g nominal peak force with tactile feedback	55-g nominal peak force with tactile feedback
	Switch life	20 million keystrokes (using Hasco modified tester)	20 million keystrokes (using Hasco modified tester)
	Switch type	Contamination-resistant membrane	Contamination-resistant membrane
	Key leveling mechanisms	For all double-wide- and greater-length keys	For all double-wide- and greater-length keys
	Cable length	6 feet (1.8 m)	6 feet (1.8 m)
	PC'99	Mechanically compliant	Mechanically compliant
	Acoustics	50-dBA maximum sound pressure level	50-dBA maximum sound pressure level
Environmental (keyboard)	Operating temperature	50° to 122°F (10° to 50°C)	50° to 122°F (10° to 50°C)
	Non-operating temperature	–22° to 140°F (–30° to 60°C)	–22° to 140°F– (–30° to 60°C)
	Operating humidity	10% to 90% (non-condensing at ambient)	10% to 90% (non-condensing at ambient)
	Non-operating humidity	20% to 80% (non-condensing at ambient)	20% to 80% (non-condensing at ambient)
	Operating shock	40 g, six surfaces	40 g, six surfaces
	Non-operating shock	80 g, six surfaces	80 g, six surfaces
	Operating vibration	2-g peak acceleration	2-g peak acceleration
	Non-operating vibration	4-g peak acceleration	4-g peak acceleration
	Drop (out of box)	26 inches (66 cm) on carpet, six-drop sequence	26 inches (66 cm) on carpet, six-drop sequence
	Drop (in box)	42 inches (107 cm) on concrete, 16-drop sequence	42 inches (107 cm) on concrete, 16-drop sequence
Compatibility	Operating system support	Microsoft Windows 95/98, Microsoft Windows NT 4.0, Microsoft Windows 2000	Microsoft Windows 95/98, Microsoft Windows NT 4.0, Microsoft Windows 2000
Approvals	CE-Mark	Yes	Yes
	Other approvals	UL, CSA, FCC, CE Mark, TUV, TUV GS, VCCI, BSMI, C-Tick	UL, CSA, FCC, CE Mark, TUV, TUV GS, VCCI, BSMI, C-Tick
	Ergonomic compliance	ANSI HFS 100 and ISO 9241, Part 4 Standards	ANSI HFS 100 and ISO 9241, Part 4 Standards
	Kit contents	Keyboard, keyboard software media, installation guide, warranty card, safety and comfort guide	Keyboard, keyboard software media, installation guide, warranty card, safety and comfort guide

## Compaq PCs use genuine Microsoft<sup>®</sup> Windows<sup>®</sup>

www.microsoft.com/piracy/howtotell

Microsoft and Windows are trademarks of Microsoft Corporation in the U.S. and other countries.