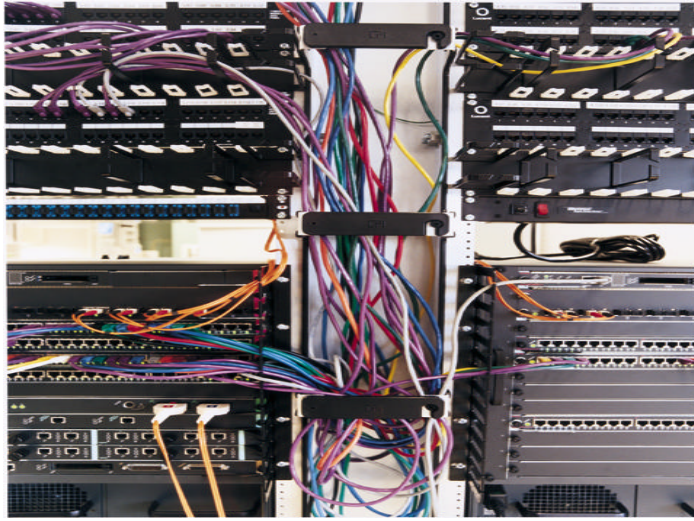


HP Desktop Connectivity Solutions



Whether it's wired or wireless, within a personal range or across a local area, HP enables you to increase your communication power and productivity by extending access to vital business information with reliable and secure connectivity solutions.

Network Connectivity

Gigabit Ethernet technology allows for effortless attachment to Ethernet, Fast Ethernet, or Gigabit-enabled networking infrastructures. Your system is ready to support the increases in network bandwidth requirements of emerging applications such as videoconferencing, audio streaming and large file transmissions.

Bluetooth

Reduce cable clutter and conveniently synchronize, share files or print within a 128-bit WAP-encrypted secure personal wireless network. Bluetooth is an emerging industry standard for Personal Area Network (PAN) wireless communication. It represents a short-range wireless technology to replace wiring such as parallel printer cords and USB cables. The most common uses of a Bluetooth network include transmitting files to a nearby printer or swapping or synchronizing files electronically between a handheld PC device and a notebook or desktop PC.

Wireless LAN Technology

Rapidly adapt to changes in business needs by easily reconfiguring your workspace, moving people or entire departments around, adding or deleting desktops without worrying about re-wiring. Increase worker productivity by providing them with access to files anywhere and anytime and implement more robust wireless networks with 802.1x support.

Modems

HP PCI modems are a universally compatible and interoperable analog connection solution for customers who require data connections over standard telephone lines.

HP Desktop Access Center.

The HP Desktop Access Center is a sleek device that fits neatly under your TFT monitor, freeing up desk space, reducing clutter and providing functionality for everyday needs. The Desktop Access Center gives you a single point of access for classic desktop peripherals – communication, USB and MultiBay drive technology. Its features include hands-free communication for telephone and voiceover IP communications, high speed USB, a MultiBay slot and a jack for external speakers. The HP Desktop Access Center is Bluetooth-ready.

Connectivity Solutions

Hp Desktop Connectivity Solutions

Solution	Part number
HP Desktop Access Center	DK985A
Modems	PCI V.92 56K Worldwide Controllerless WinModem (DC131B, DC132D)
Gigabit NICs	Broadcom NetXtreme GB Ethernet PCI Adapter (DC194A) Intel Pro/1000 MT GB Ethernet PCI Adapter (DC193A) Intel 10/100 S Management Adapter (DC133A)
Wireless LAN/Bluetooth	HP WLAN 802.11b WL220 card (DC756B) HP WL215 USB (802.11b) WiFi wireless LAN (DC758A) HP WL500 PCI (802.11a/g) WiFi wireless LAN (DV649A) HP USB Bluetooth Transceiver (DN650B)

© Copyright 2004 Hewlett-Packard Company, L.P. The information contained herein is subject to change without notice and is provided "as is" without warranty of any kind. The 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.

For more information on HP Desktop Connectivity Solutions, check our website at http://www.hp.com/go/desktop/accessory_solutions

07/2004

