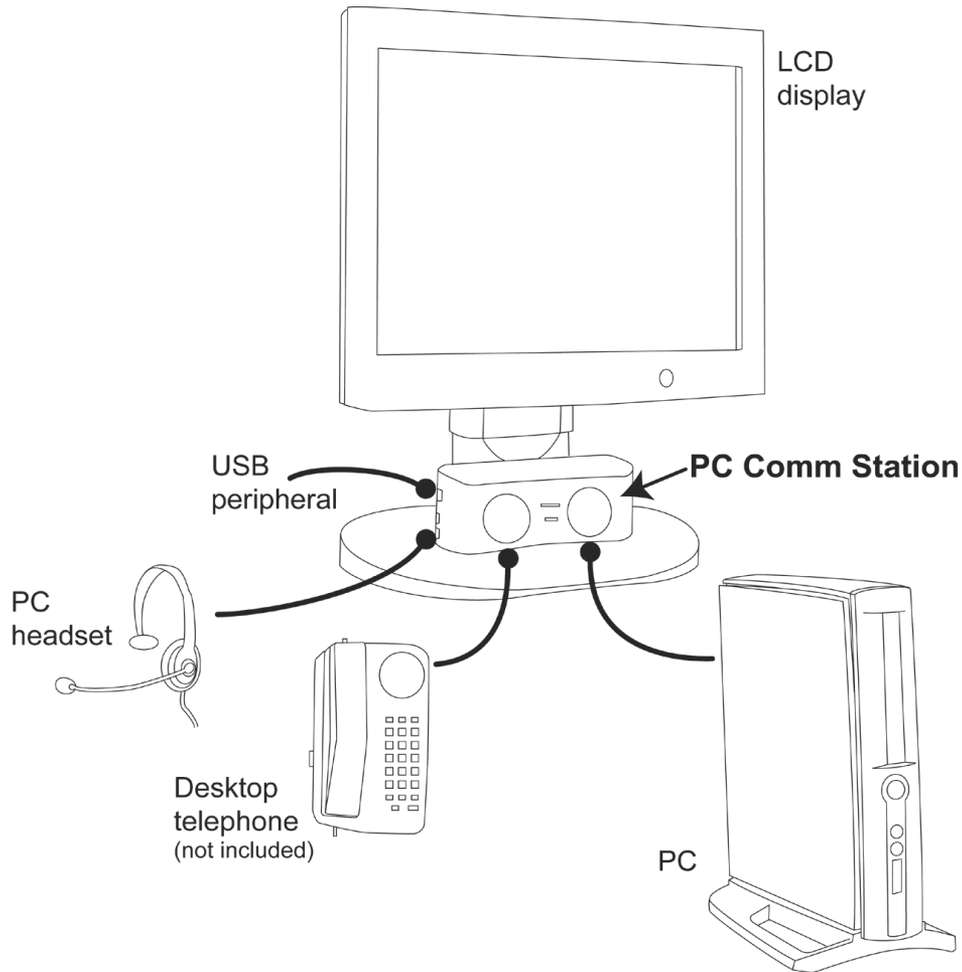


Overview



NOTE: The PC Comm Station Pro includes a cordless mouse and keyboard.

Models

PC Comm Station

304251-008 (North America), P8814A (Europe, Asia)

PC Comm Station Pro

302002-008 (North America), P8815A (Europe, Asia)

Introduction

Reduce clutter and minimize the number of devices on your desktop! PC Comm Stations give you a single point of access for audio while improving accessibility to USB devices. The easy-to-use, space-saving business accessories include PC headsets that can be used for both telephone and audio desktop applications. The PC headset integrates with a desktop telephone, allowing you to listen to audio files and messages or make telephone calls – all from a single device.

To improve the user experience, PC Comm Stations feature integrated stereo speakers and a readily accessible USB port. In addition, the PC Comm Station Pro includes a cordless keyboard and mouse.

PC Comm Stations can be used alone or integrated into the foot of a selected display, saving additional space.

Overview

Benefits

- Single point-of-access for classic desktop peripherals - PC headset, USB, and audio
 - Cordless keyboard and mouse (PC Comm Station Pro)
 - Single headset for audio files, messages, and phone calls
 - Reduced clutter on the desktop
 - Improved efficiency with easy access to USB and audio connections
 - Secured using the standard monitor security cable
-

Compatibility

- PC Comm Stations are compatible with all Compaq Evo desktops. However, the set-up of the PC Comm station requires the PC to have adjacent audio, PC headset, and USB connections (one USB connection for the PC Comm Station, two USB connections for the PC Comm Station Pro).

Compatible models include:

- Compaq Evo D300 and D500 series
- Compaq D315MT

NOTE: If the audio, PC headset and USB connections on the PC are not adjacent, a USB extender (not supplied) or hub (not supplied) may be required.

- PC Comm Stations can be integrated into the feet of Compaq TFT1520 or TFT1720 displays; with other displays, PC Comm Stations are free-standing
 - Refer below for information on telephone compatibility.
-

Service and Support

PC Comm Stations have a one-year limited warranty. 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.

Technical Specifications

Dimensions	Height	3.43 in (87 mm)		
	Length	6.81 in (173 mm)		
	Width	2.09 in (53 mm)		
Weight	1.93 lbs (875 g) – with cable			
Connectivity	PC	Audio/USB Cable links the PC Comm Station to the PC's line-out, microphone, and USB connections (one USB connection for the PC Comm Station, two for the PC Comm Station Pro) NOTE: Due to the Audio/USB Cable configuration, connections on the PC must be adjacent.		
	Desktop Telephone	Y-cable links the PC Comm Station to the desktop telephone's line-in connection and handset		
	Peripheral Devices	PC headset	PC headset (supplied) uses the PC Comm Station's line-out and microphone connections	
		USB	Free USB port is available	
Electrical Power	Consumption	500 mA at 12 V (maximum)		
	Supply	PC Comm Station	Either: DC T-connector that uses the DC supplied to the LCD display (Compaq TFT 1520 or TFT 1720 only), or AC/DC adapter that uses the AC supplied to the monitor	
		PC Comm Station Pro	AC/DC adapter that uses the AC supplied to the monitor	
Audio/USB Cable	Length	180 cm		
	Color	Black		
	Function	Line-out, microphone and USB connections (two USB connections for PC Comm Station Pro)		
Telephone Y-cable	Security	Features a loop that can be attached to a standard monitor security cable		
	Color	Black		
	Connectors	RJ-9		
Peripheral Connectors	Line-out	Type	3.5-mm stereo jack, male plug	
		Color	Lime, PANTONE 577C (PC99 recommended)	
	Microphone	Type	3.5-mm stereo jack male plug	
Integrated Speakers	USB	Color	Pink, PANTONE 701C (PC99 recommended)	
		Color	Carbon	
	System Type	Stereo		
	Range	Full; 8 Ohm/3 W		
Resonant Frequency	210 Hz (± 20%)			
Sensitivity	82 dB (± 3 dB)			
Frequency Response	190 Hz – 16 kHz			
Magnet	Ferrite with magnetically shielded mag			
Voice Cone	Pressing paper cone			
Diameter	50 mm			
Sweep Voltage	150 mV (active mode) for rub and buzz test			

Technical Specifications

Integrated Audio Amplifier	Frequency Response	20 Hz – 20 kHz	
	Harmonic Distortion	0.035% at 1 kHz, 0 dB, total	
	Power Output	650 mW (+1 dB/-5 dB) maximum	
	Power Consumption	500 mA maximum	
	Power Input	12 V, 500 mA	
	S/N Ratio	Less than 70 dB	
	Input Sensitivity	205 mV (\pm 10 mV)	
	Stereo Separation	76 dB	
	Hum and Noise Level	Less than 50 nW	
	Input Impedance	Less than 10 Kohm	
Controls	Volume	Integrated speakers Headset – requires adjustment tool (supplied) Microphone – requires adjustment tool (supplied)	
	Telephone Compatibility	Alcatel	Opus 4021 Reflexes Advanced Reflexes Easy Reflexes First Reflexes Premium
		Always	AW-925 AW-955
BASS		BS-101	
Ericsson		Basic	Dialog 3211 Dialog 3213 Executive MD3210 MD3212 Standard
		Kingtel	KT-4032B
		Lucent	6408D+
			8410D
		Matra	Matracom 36
		NEC	NS-980
		Nortel	2006
	2616		
	M3110		
	M3310		
M3820			
Panasonic	KX-T 7220E		
Philips	PH-961		
Siemens	Euroset 2010		
	Euroset 2015		
	Gigaset 4035		
	Optiset E advance plus		
	Profiset 71isdn		
	Telia	Distans DBVA2133003 Distans DBVA4010	
Tentel	K-311		

Technical Specifications

	Ulycom	ULY-801
Flammability Rating	UL 94HB	
Plastic Texture	Mold Tech 110010	
Kit Contents	<ul style="list-style-type: none">● PC Comm Station or PC Comm Station Pro● PC headset● Cordless keyboard and mouse (PC Comm Station Pro)● DC T-connector● AC/DC adapter● Adjustment tool – for PC headset and microphone volume● Installation instructions● CD-ROM	

© Copyright 2003 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.