

EK-DS10V-UR. B01

# ALPHASTATION XP900 USER REFERENCE CARD

This document is intended as a quick reference for the user. Additional information can be found in the *AlphaStation XP900 Console Reference* guide, EK-DS10V-CR.

#### Overview

- Environmental Specifications
- Mechanical Specifications
- Electrical Specifications
- Front Buttons and LEDs
- Ethernet LEDs
- Beep Codes
- PCI Slots
- Memory Configuration
- SRM Console Commands
- Remote Management Console (RMC) Commands
- Acoustics



**WARNING:** To prevent injury, access is limited to persons who have appropriate technical training and experience. Such persons are expected to understand the hazards of working within this equipment and take measures to minimize danger to themselves or others.

CPU modules and memory modules have parts that operate at high temperatures. Wait 2 minutes after power is removed before touching any module. Wear an antistatic wrist strap when working on this system.

© Compaq Computer Corporation 1999. All rights reserved.



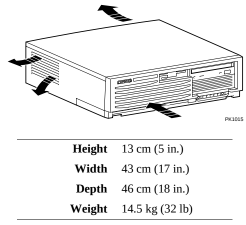
To reduce the risk of electrical shock or damage to the equipment: Do not disable the power cord grounding plug. The grounding plug is an important safety feature. Plug the power cord into a grounded (earthed) electrical outlet that is easily accessible at all times. Disconnect power by unplugging the power cord from the electrical outlet or the workstation.

#### **Environmental Specifications**

Storage temperature range	-40° C to 66° C (-40° F to 151° F)
Operating temperature range	10° C to 40° C (50° F to 104° F)
Max. rate of change	11° C (20° F) per hour
Storage humidity range (noncondensing)	10% to 90% relative humidity; maximum wet bulb 65° C (149° F)
Operating humidity range (noncondensing)	10% to 90% relative humidity (without removable media) or 20% to 80% relative humidity (with removable
Max. altitude	media); maximum wet bulb 2° C (36° F) Nonoperating–4867 m (16,000 ft.); Operating–2400 m (8,000 ft.)
Nonoperating shock	30 G, 25 ms halfsine

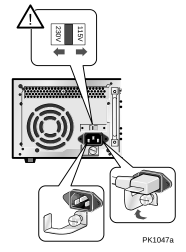
## **Mechanical Specifications**

Leave ventilation room around the system.



### **Electrical Specifications**

- Check your power supply setting.
- Secure the power cord by turning the safety latch clockwise over the power cord. Secure the latch by tightening it with a screwdriver.



# Front Buttons and LEDs

The LEDs are located in the lower right corner on the front of the system.

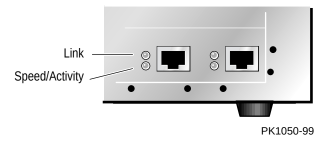
C	0	0	0	0	0	$\left  \right\rangle$	
G	ł	ł	*	0	Ð	0	

PK1043a

Symbol	Function
	Halt button. Suspends the operating
0	system and returns control to the SRM
_	console.
L,	Environmental amber LED. On
	indicates Temperature or Fan LEDs are
	on. Flashes when operating system
	invokes it as an alert.
	Temperature amber LED. On
1	indicates internal temperature exceeds
	operating conditions. The system shuts
	down 30 seconds after this LED lights.
	Fan amber LED. On indicates at least
	one of the three fans in the system has
	failed. The system shuts down 30
_	seconds after this LED lights.
Π	Disk Activity green LED. Flashes
$\bigcirc$	when internal system disks are accessed.
A	Power Present green LED. On when
0	power is present in the system.
$\square$	<b>Power</b> button. Push in to start the
	system and connect power. Push again
	to remove power and stop the system.
-	

# Ethernet LEDs

The Ethernet LEDs are on the back of the system, lower right corner.



LED	Meaning
Link	Steady green indicates Ethernet connection
Speed	Green for Ethernet speed of 100
	Amber for Ethernet speed of 10
Activity	LED blinks with Ethernet activity

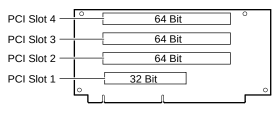
# Beep Codes

The speaker in the front of the system reports errors using a series of beeps.

Beeps	Meaning
1-2-3	Valid firmware image not found
4	Valid ROM header not found
6	Memory error (or bad checksum) detected
7	DIMMs in a memory bank do not match

### **PCI Slots**

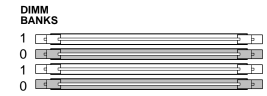
The SRM console command **show config** displays PCI information.



PK1045-99

#### **Memory Configuration**

The SRM console command **show memory** displays the memory configuration.



#### DIMM CONFIGURATION RULES:

• Always fill at least one bank (0 or 1).

• Use the same two DIMMs within a bank (size and vendor).

PK1046a

#### **SRM Console Commands**

alphabios	Loads and starts the AlphaBIOS console.		
boot	Loads and starts the operating system.		
clear <i>envar</i>	Resets an environment variable to its default value.		
clear password	Sets the password to zero.		
continue	Resumes program execution.		
crash	Forces a crash dump at the operating system level.		
deposit	Writes data to the specified address.		
edit	Invokes the console line editor on a RAM file or on the nvram file (power-up script).		
examine	Displays the contents of a memory location, register, or device.		
help	Displays information about the specified console command.		
initialize	Resets the system to a known state.		
lfu	Runs the Loadable Firmware Update Utility.		
login	Turns off secure mode, enabling access to all SRM console commands during the current session.		
more	Displays a file one screen at a time.		

# SRM Console Commands (continued)

prcache	Utility that initializes and displays status of the optional PCI NVRAM device.		
set envar	Sets or modifies the value of an environment variable.		
set host	Connects to an MSCP DUP server on a DSSI device.		
set password	Sets the console password for the first time or changes an existing password.		
set secure	Enables secure mode without requiring a restart of the console.		
show envar	Displays the state of the specified environment variable.		
show config	Displays the configuration at the last system initialization.		
show cpu	Displays the state of each processor in the system.		
show device	Displays a list of controllers and their devices in the system.		
show memory	Displays memory module information.		
show pal	Displays the version of the privileged architecture library code (PALcode).		
show power	Displays information about the power supplies, system fans, CPU fans, and temperature.		
show version	Displays the version of the console program.		
stop	Halts the specified processor. (Same as <b>halt</b> .)		
test	Runs firmware diagnostics for the system.		

# Remote Management Console (RMC) Commands

alert_clr	Clears alert flag, stopping dial-out alert cycle.				
alert_dis	Disables the dial-out alert function.				
alert_ena	Enables the dial-out alert function.				
disable	Disables remote access to the modem port.				
enable	Enables remote access to the modem port.				
halt	Halts the system.				
haltin	Causes a halt assertion.				
haltout	Terminates a halt assertion created with <b>haltin</b> .				
hangup	Terminates the modem connection.				
help or ?	Displays the list of commands.				
poweroff	Turns off power.				
poweron	Turns on power.				
quit	Exits console mode and returns to system console port.				
reset	Resets the system. Emulates pressing the Reset button.				
setesc	Changes the escape sequence for invoking command mode.				
setpass	Changes the modem access password.				
status	Displays system status and sensors.				

#### Acoustics

Preliminary declared values per ISO 9296 and ISO 7779:

	$\mathbf{L}_{_{\mathrm{WAd}}}, \mathbf{B}$		<b>L</b> <sub>pAm</sub> , <b>dBA</b> (bystander positions)	
	Idle	Operate	Idle	Operate
with 0xHDD with RZ1DF	5.3 5.4	5.3 5.5	45 46	45 48

Current values for specific configurations are available from Compaq representatives. 1 B = 10 dBA.

Schallemissionswerte — Vorläufige Werteangaben nach
ISO 9296 und ISO 7779/DIN EN27779:

	Schalleistungspegel $\mathbf{L}_{wad}, \mathbf{B}$		$\mathbf{L}_{pAm}$	ruckpege , <b>dBA</b> erpositionen <u>)</u>
	Leerlauf	Betrieb	Leerlauf	Betrieb
mit 0xHDD mit RZ1DF	5,3 5,4	5,3 5,5	45 46	45 48

Aktuelle Werte für speziele Ausrüstungsstufen sind uber die Compaq Computer Vertretungen erhältelich. 1 B = 10 dBA.

#### For More Information

- AlphaStation XP900 Console Reference (EK-DS10V-CR)
- AlphaStation XP900 Quick Setup (EK-DS10V-CP)
- Using a Web browser, follow links to the appropriate documentation from the URL:

http://www.compaq.com/products/workstations