QuickSpecs

Overview

HPE KVM Analog Console Switches

Looking for a simple and intuitive solution that allows you to access and manage servers across your entire network?

HPE KVM Analog Console Switches allow you to view and manage up to 256 rackmount servers across your data center through a single user interface. HPE KVM Analog Console Switches utilize a local On-Screen Display (OSD) interface, accessed through a rack console such as the HPE LCD8500, which provides intuitive menus for accessing each attached server or serial managed device. HPE's G3 KVM Analog Console Switches support an optional USB Remote Access Key that allows you to upgrade to KVM-over-IP functionality, providing remote access and management via the On-Board Web Interface (OBWI). New G3 models also support HPE Power Discovery Services and Location Discovery Services when connected to the appropriate power distribution unit and KVM rack console.

HPE KVM Analog Console Switches are available in 8 and 16-Port versions. Standard rack mounting of the KVM Analog Console Switch will share 1U (1.75") of front panel rack space with the rack console. However, each model can also be mounted in a "zero U" profile by mounting in the side rails of the rack.

Why do you need a KVM Analog Console Switch for your rack?

- Local access to each server from the data center floor via a KVM Analog Console.
- Remote, out-of-band access to all connected servers in the data center.
- Local and remote access to a mixed IT environment where more than one brand of server is in use.

Why HPE?

• HPE Pointnext operational services purchased for servers and storage extend to our rack and power infrastructure products such as racks, power distribution units, uninterruptible power systems, and KVM console switches.

What is the Hewlett Packard Enterprise advantage for you? You don't have to spend additional budget to cover extended warranties and services for your rack and power infrastructure as you would with non-Hewlett Packard Enterprise products.

• HPE rack and power infrastructure products are designed and developed to be used specifically with Hewlett Packard Enterprise servers and storage.

What is the Hewlett Packard Enterprise advantage for you? You can use HPE rack and power products with non-HPE IT equipment; however, when used with Hewlett Packard Enterprise servers, you are able to take advantage of various server and IP-based tools used for maintaining and managing all the equipment in the rack.

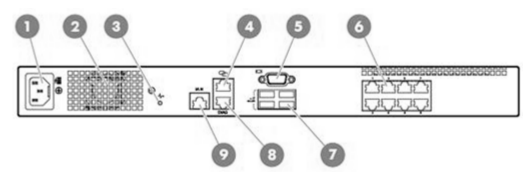
• While you have many choices for rack and power infrastructure products, Hewlett Packard Enterprise offers and extensive range of rack, power, and KVM products to meet all your needs.

What is the Hewlett Packard Enterprise advantage for you? Hewlett Packard Enterprise can help to simplify IT purchasing, installation, usage, and maintenance for your organization by providing a single point of contact for all your needs.

HPE 0x1x8 G3 KVM Analog Console Switch



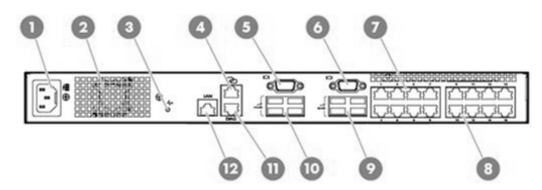
Overview



- 1. Power cord connector
- 2. Fan
- 3. System health LED
- 4. RJ-45 tiering port
- 5. Console port video connector

- 6. Server connection ports 1-8
- 7. Console port USB ports
- 8. DIAG port
- 9. LAN port

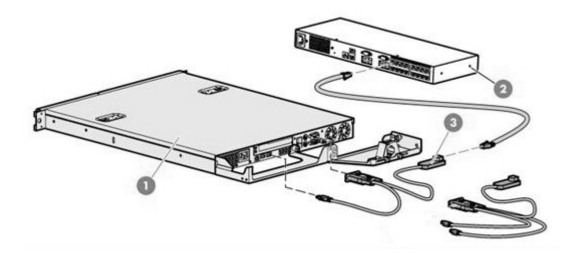
HPE 0x2x16 G3 KVM Analog Console Switch



- 1. Power cord connector
- 2. Fan
- 3. System health LED
- 4. RJ-45 tiering port
- 5 Console port A video connector
- 6. Console port B video connector

- 7. Server connection ports 1-8
- 8.. Server connection ports 9-16
- 9. Console port B USB ports
- 10.. Console port A USB ports
- 11. DIAG port
- 12. LAN port

Connecting the Console Switch to the Interface Adapter (IA) on a Server

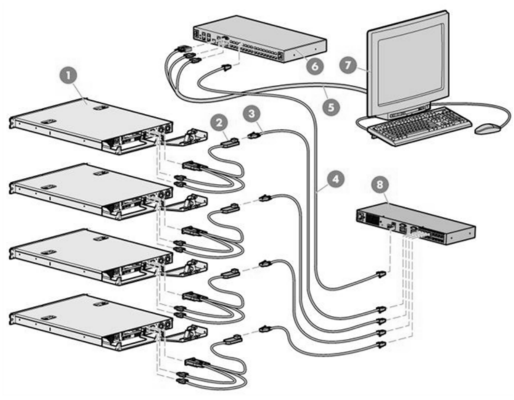


Overview

- 1. Server
- 2. Console Switch

3. USB Interface Adapter (IA)

Using HPE KVM Analog Console Switch in a Tiered Configuration



- 1. 1. Server
- 2. 2. Interface Adapter (IA)
- 3. 3. UTP CAT5 cable or higher
- 4. 4. UTP CAT5 cable or higher

- 5. KVM cable
- 6. Main HPE IP Console Switch
- 7. Local port
- 8. Tiered HPE KVM Server Console Switch

Models

Models

HPE G3 KVM Analog
Console Switches

HPE 0x1x8 G3 KVM Console Switch HPE 0x2x16 G3 KVM Console Switch AF651A AF652A

What's in the box

Each KVM Console Switch ships with the following items:

- (1) KVM Analog Console Switch
- (1) Rack-mounting hardware kit
- (1) DB9-RJ45 adaptor
- (1) Power Cord (US)
- (1) Power jumper cable (Worldwide)
- (1) Documentation kit

Standard Features

Features

- **On-Screen Display (OSD)** displays system-related information on the console monitor, such as selected server name, status, power-up test data and configuration menus.
- **Remote Access upgrades** use the USB Remote Access Key (AF650A) to activate remote access capabilities, turning your analog switch into a digital switch.
- On-Board Web Interface (OBWI) built in web server providing remote management of the KVM.
- **Programmable Scanning** An evaluation of system performance can be made by sequentially scanning any or all of the computers in the system. Programmable scanning allows you to determine which computers to include as well as the duration of the connection.
- **HPE Power Discovery Services (PDS)** integrated support for HPE PDS when connected to an HPE Intelligent PDU (iPDU).
- **HPE Location Discovery Services (LDS)** integrated support for HPE Location Discovery services (LDS) when connected to the HPE LCD8500 Rackmount KVM Console.
- **Password Protection** For protection against unauthorized users, the switch box provides a password option for security purposes.
- Multiple Space Saving OU Installation Methods
 - Side Mount Rails are provided for mounting the unit to the side of rack cabinets with side mounting capability.
 - Rear Rack Mount HPE Console Switches may be mounted behind an HPE rack mounted keyboard and monitor with slide rails provided with the switch.
- Support for variety of server connections with Interface Adapters
 - PS/2
 - USB
 - VT 100 serial console support
 - BladeSystems support via front diagnostics connector

Multi-user console switches

The multi-user KVM console switch has two user ports for multiple user consoles, and multiple system ports as well (many-to-many). The multi-user console offer expanded flexibility, such as the following scenarios:

- Simultaneous control of servers in both the data center and in other remote locations.
- If there are multiple network administrators, a multiple console switch allows each of them to access all of the servers in their data center to diagnose problems, all from separate locations.

HPE Server Support

HPE ProLiant Server Support

All HPE ProLiant servers running any operating system are supported on all HPE Server Console Switches.

HPE Integrity Server Support

Integrity Server support is dependent on operating system and hardware configurations. For systems capable of displaying VGA graphics the USB Interface Adapter (PN: AF628A) may be used. Some Integrity Servers may require an optional graphics adapter. With some operating systems the Serial Interface Adapter (PN: 373035-B21) may be connected to the RS-232 management port to provide VT100 terminal emulation through the HPE Server Console Switch.

HPE Unix Server Support

HP9000 Servers can be managed using the Serial Interface Adapter (PN: 373035-B21) connected to the RS-232 management port to provide VT100 terminal emulation through the HPE Server Console Switch.

NOTE: For additional information on supported options for the HPE Integrity and HP9000 Servers please consult the HP9000, Integrity and carrier-grade servers Configuration Guide.

CAUTION: Do not use Interface Adapters to tier HPE KVM Server Console Switches with HPE KVM Server Console Switches. If Interface Adapters are used to tier these products, undesirable operations might occur.

NOTE: To perform a firmware upgrade for a tiered HPE KVM Server Console Switch and all attached Interface Adapters; you must locally connect the keyboard, monitor, and mouse to the tiered HPE KVM Server Console Switch to access the local OSD. **NOTE:** The HPE KVM Server Console Switch does not support Compaq KVM PCI Cards or HPE legacy console switches.

Service and Support

Service and Support

NOTE: HPE KVM Server Console Switch is supported as a part of the HPE Server Infrastructure. No separate HPE extended warranty needs to be purchased.

HPE Technology Services for Industry Standard Servers

HPE Technology Services delivers confidence, reduces risk and helps customers realize agility and stability. Connect to Hewlett Packard Enterprise to help prevent problems and solve issues faster. Our support technology lets you to tap into the knowledge of millions of devices and thousands of experts to stay informed and in control, anywhere, any time.

Protect your business beyond warranty with HPE Pointnext operational services

HPE Pointnext operational services enable you to order the right service level, length of coverage and response time as you purchase your new server, giving you full entitlement for the term you select.

For more information

To learn more on services for HPE ESSN Options, please contact your Hewlett Packard Enterprise sales representative or Hewlett Packard Enterprise Authorized Channel Partner. Or

visit: https://www.hpe.com/us/en/support.html

or https://www.hpe.com/us/en/services/operational.html

Parts and Materials

Hewlett Packard Enterprise will provide HPE-supported replacement parts and materials necessary to maintain the covered hardware product in operating condition, including parts and materials for available and recommended engineering improvements.

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

The defective media retention service feature option applies only to Disk or eligible SSD/Flash Drives replaced by Hewlett Packard Enterprise due to malfunction.

Related Options

Related Options Remote Access Key	HPE USB Remote Access Key for G3 KVM Console Switches	AF650A
CAT5e Cables	HPE 6ft Qty 8 KVM CAT5 Cable HPE 12ft Qty 8 KVM CAT5 Cable	263474-B22 263474-B23
Interface Adapters	HPE BladeSystem c-Class KVM Interface Adapter HPE KVM Console USB Interface Adapter HPE KVM Console USB/Display Port Interface Adapter HPE KVM Console USB 8-pack Interface Adapter HPE KVM CAT5 1-pack Serial Interface Adapter	AF605A AF628A AF654A AF655A 373035-B21
HPE Foundation Care	HPE Install Rack and Rack Options Service	U2871E

Technical Specifications

Server Console Port Analog Switches	Dimensions	Height	1.72 in (4.36 cm)
		Width	17 in (43.8 cm)
		Depth	6 ½ in (16.51 cm)
		Weight	4.6 lb (2.04 kg)
	Power Requirements	Rated Voltage	100 to 240V AC
		Rated Frequency	50 to 60 Hz
		Rated Input Current	0.5A
		Output Power	20W (max)
		Inrush Current	60A max @ 120 VAC cold start
		Heat	79 BTU/hr (max)
	Temperature	Operating	32° to 122° F (0° to 50° C)
		Transit	-22° to 140° F (-30° to 60° C)
		Storage	-4° to 140° F (-20° to 60° C)
	Relative Humidity (non-condensing)	Operating	20% to 80%
		Non-operating	5% to 95%
	Video Modes Supported	VGA, SVGA, XGA	

CAT 5 Cable lengths and Video Resolution Restrictions

	1280 x 1024	1024 x 768	800 x 600
50 ft (15m)cable length	Υ	Y	Υ
75 ft (22m) cable length	-	Υ	Υ
100 ft (30m) cable length	-	-	Υ

Environment-friendly End-of-life Management and Recycling

Hewlett Packard Enterprise offers end-of-life product return, trade-in, and recycling programs, in Products and Approach - many geographic areas, for our products. Products returned to Hewlett Packard Enterprise will be recycled, recovered or disposed of in a responsible manner.

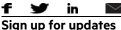
> The EU WEEE Directive (2012/19/EU) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the **Hewlett Packard Enterprise web site**. These instructions may be used by recyclers and other WEEE treatment facilities as well as Hewlett Packard Enterprise OEM customers who integrate and re-sell Hewlett Packard Enterprise equipment.

Summary of Changes

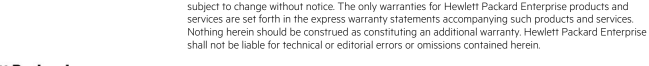
Date	Version History	Action	Description of Change
01-Oct-2018	Version 30	Changed	Models were updated.
02-Jul-2018	Version 29	Changed	Models Section was Updated
05-Mar-2018	Version 28	Changed	Overview section was revised.
23-Oct-2017	Version 27	Changed	Care Pack naming and Service and Support- Parts and Materials updated.
31-Mar-2016	Version 26	Added	Added new interface adapters.
		Changed	Overview, Models, and Related Options were revised.
		Removed	HPE G2 KVM Analog Console Switches section was removed from the
			QuickSpecs.
09-Feb-2015	Version 25	Added	Added new G3 models
		Changed	Title was changed from HPE KVM Server Console Switch to HPE KVM Analog Console Switches.
			Overview, Models, Standard Features, HPE Server Support, Service and Support, Related Options, and Technical Specifications sections were revised.
18-Feb-2014	Version 24	Changed	Interface Adapters was revised.
20-Nov-2013	Version 23	Changed	The title has changed.
20-Sep-2013	Version 22	Removed	Removed a Note from the Overview section.
20-Jun-2011	Version 21	Changed	Changes were made throughout the QuickSpecs.
16-Feb-2011	Version 20	Changed	Service and Support Offerings was changed to HPE Pointnext operational in Service and Support, HPE Pointnext operational, and Warranty Information, What's New was removed from the Overview and Serial Interface Adapter, 1-pack with power supply was removed from Interface Adapters.
25-Nov-2009	Version 19	Changed	HPE Server console switch 0x2x8 was added to Multi-user console switches and Single-user console switches was removed.
16-Nov-2009	Version 18	Added	HPE TAA Server console switch 0x2x16 was added.
27-Apr-2009	Version 17	Changed	Changes were made to the What's New, Models, and Which Model is best? sections.
10-Nov-2008	Version 16	Changed	Changed the Multi-user Console Switches Part Number from 366045-B21 to 336045-B21.
11-Jan-2008	Version 15	Removed	Removed the Expansion Module from the Related Options section.
28-Dec-2007	Version 14	Removed	Removed AF100A.
05-Sep-2007	Version 13	Added	Added the Environment-friendly Products and Approach object to the Technical Specifications section.
13-Feb-2007	Version 12	Changed	Changed the Single-user Console Switch Part Number.
12-Feb-2007	Version 11	Changed	Changes made within the What's New, Related Options, Features and the HPE Server Support sections.
20-Mar-2006	Version 10	Changed	Minor changes made in all sections except TECHNICAL SPECIFICATIONS.
13-Jan-2006	Version 9	Changed	Minor change made in OVERVIEW - Features (Multiple Space Saving OU Installation Methods) and HPE SERVER SUPPORT - HPE Unix Server Support.
26-Sep-2005	Version 8	Changed	Minor formatting changes made throughout the QuickSpecs.
08-Apr-2005	Version 7	Added	Added Care Pack Installation P/N's. Added Output Power, Heat and CAT 5 Cable lengths and Video Resolution Restrictions to Technical Specifications.
13-Dec-2004	Version 6	Changed	Every section of this QuickSpecs was revised except for Technical Specifications. The images were moved above the Service and Support section.
06-Aug-2004	Version 5	Changed	This QuickSpecs has been completely revised, including format and content.

Summary of Changes

23-Mar-2004	Version	Changed	Models
			Corrected the part number for the USB Interface Adapter – 1 pack from 366047-B21 to 336047-B21.
18-Mar-2004	Version 3	Changed	Technical Specifications
			Corrected the callouts for the Components Image.
20-Nov-2003	Version 2	Changed	Overview-Features Multiple Space Saving OU Installation Methods HPE Console Switches may be mounted behind a HPE Integrated Keyboard and Drawer (257054-XXX), the TFT5110R rack monitor or the TFT5600 rack mounted keyboard and monitor with slide rails are provided with the switch.
17-Nov-2003	Version 1	New	New QuickSpecs



Sign up for updates



Hewlett Packard Enterprise

c04123433 - 11834 - Worldwide - V30 - 1-October-2018

© Copyright 2018 Hewlett Packard Enterprise Development LP. The information contained herein is