

# HPE 0x2x16 G3 KVM Console Switch (AF652A)

# **IT Access and Control**



# **Overview**

Looking for a simple and intuitive solution that allows you to access and manage servers in your data center? HPE Advanced Analog KVM console switches allow you to view and manage up to 256 rackmount servers through a single user interface. They utilize a local On-Screen Display (OSD) interface, accessed through a rack console such as the HPE LCD8500, that provides intuitive menus for accessing each attached server or serial managed device. HPE Advanced Analog KVM console switches support an optional USB Remote Access Key that allow you to upgrade to KVM-over-IP functionality, providing remote access and management via the On-Board Web Interface (OBWI).

Digital data sheet Page 2

Standard rack mounting of the console switch will share 1U (1.75-inch) 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.

### **Features**

#### View and Manage up to 256 Servers through a Single User Interface

HPE Advanced Analog KVM switches utilize a local On-Screen Display (OSD) that provides access to system-related information such as selected server name, status, power-up test data and configuration menus.

HPE Advanced Analog KVM switches support an optional USB Remote Access Key that allow you to upgrade to KVM-over-IP functionality, providing remote access and management via the On-Board Web Interface (OBWI).

HPE Advanced Analog KVM switches include Programmable Scanning, a utility that allow you to evaluate system performance by sequentially scanning any or all servers managed through the console switch.

# 8-Port and 16-Port models with multiple installation and server connection options

HPE Advanced Analog KVM switches include mounting hardware that support "Zero U" installations on both the side and rear of standard IT racks, saving valuable space within your rack.

HPE Advanced Analog KVM switches support a variety of server connections with interface adapters for PS/2, USB, and VT 100 (serial console support), as well as HPE BladeSystems support via the front diagnostics connector.

#### Manageability

For protection against unauthorized users, HPE Advanced Analog KVM switches provide a password option.

Features support for HPE Location Discovery Services (LDS) and Power Discovery Services (PDS) support when connected to an HPE Intelligent Power Distribution Unit (iPDU) and the HPE LCD8500 1U Rackmount Console Kit (HPE Location Discovery Services LCD8500 Kit required).

On-Board Web Interface (OBWI) – built in web server providing remote management of the KVM.

# We have an Advanced Analog KVM switch that's right for your environment

HPE Advanced Analog KVM switches are designed to be used with HPE servers, storage, and networking products.

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.

Don't spend additional budget on extended warranties for your rack and power infrastructure. HPE Pointnext operational services purchased for servers extend to

Digital data sheet Page 3

our rack and power infrastructure products such as racks, power distribution units, uninterruptible power systems, and KVM console switches.

# **Technical specifications**

## **HPE 0x2x16 G3 KVM Console Switch**

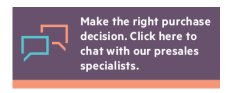
| Product Number (SKU)           | AF652A                 |
|--------------------------------|------------------------|
| Warranty                       | 3/0/0                  |
| Minimum dimensions (W x D x H) | 43.8 x 16.51 x 4.36 cm |
| Weight                         | 2.04 kg                |

# Additional resources QuickSpecs

hpe.com/info/quickspecs

### Find a partner:

#### Call to action url











#### Sign up for updates



## **HPE Pointnext**

**HPE Pointnext** leverages our breadth and depth of technical expertise and innovation to help to accelerate digital transformation. A comprehensive portfolio that includes—Advisory, Professional, and Operational Services is designed to help you evolve and grow today and into the future.

#### **Operational Services**

- HPE Flexible Capacity is a new consumption model to manage on-demand capacity, combining the agility and economics of public cloud with the security and performance of on-premises IT.
- HPE Datacenter Care offers a tailored operational support solution built on core deliverables. It includes hardware and software support, a team of experts to help personalize deliverables and share best practices, as well as optional building blocks to address specific IT and business needs.
- **HPE Proactive Care** is an integrated set of hardware and software support including an enhanced call experience with start to finish case management helping resolve incidents quickly and keeping IT reliable and stable.
- HPE Foundation Care helps when there is a hardware or software problem offering several response levels dependent on IT and business requirements.

**Advisory Services** includes design, strategy, road map, and other services to help enable the digital transformation journey, tuned to IT and business needs. Advisory Services helps customers on their journey to Hybrid IT, Big Data, and the Intelligent Edge.

**Professional Services** helps integrate the new solution with project management, installation and startup, relocation services, and more. We help mitigate risk to the business so there is no interruption when new technology is being integrated in the existing IT environment.

© Copyright 2018 Hewlett Packard Enterprise Development LP.The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise 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. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.