# **Z440 HE Management Workstation**

www.boschsecurity.com





This HP Z440 management workstation with its latest processing and I/O power from Intel, and the latest graphics technology from leading graphics providers is designed for video-oriented applications that require high performance and most advanced visualization. HP Z440 features a sleek 4U chassis with built-in handles that offers tool-less access to the inside and easy configurability for seamless deployment. This brand new tool-free chassis boasts low acoustics and single integrated Gigabit Ethernet to deliver whisperquiet performance. HP Z440 is built to minimizing power and cooling costs with ENERGY STAR qualified configurations featuring 90% efficient power supplies while taking on bigger computing challenges with the latest Intel vPro technology and the next generation Intel Xeon quad-core processor:

- Intel Xeon E5-1620 v3 (3.5 GHz, 10 MB cache, 2133 MHz memory speed, Quad-Core, HT, Turbo)
- 8 GB (2 x 4 GB) DDR4 2133 ECC Registered Memory

HP Z440 is a workstation solution based on the Intel C612 Chipset using Intel's vPro technology and on 8 DIMM slots in 4-channel memory architecture.

- ► High-performance workstation with Intel's nextgeneration microarchitecture
- Dual-monitor support (NVIDIA Quadro K4200, 4 GB graphics card)
- Silent running with HP low acoustics chassis
- Protected by HP Services, including a 3 years Next Business Day on-site support

With 2 x PCI Express Gen3 x16, 1 x PCI Express Gen3 x8, 1 x PCI Express Gen2 x4, 1 x PCI Express Gen2 x1 and 1 x Legacy PCI slots, HP Z440 delivers high performance bandwidth interfaces and future expandability:

- The architecture of this management workstation delivers next generation I/O throughput to achieve high throughput and visualization requirements.
- The high-end NVIDIA Quadro K4200 (4 GB) graphics card ensures highest performance and resolution for fast presentation of displayed video data.

#### System overview

Z440 HE Management Workstation

is the high-performance workstation suitable for running the security systems software applications offered by Bosch.

Please refer to the respective application data sheets to get detailed information.

Intel Microarchitecture offers the latest in processor innovation, including:

 Design and performance scalability with Intel Hyper-Threading Technology (Intel HT Technology), scalable cache sizes, system interconnects, and integrated memory controllers.

- Intel Turbo Boost Technology delivers additional performance automatically when needed by taking advantage of the processor's power and thermal headroom. Intel Xeon E5-1620 v3 with 1.1 turbo boost stepping (3.6 GHz max).
- Intel Hyper-Threading Technology brings highperformance applications into mainstream computing with 1 - 16+ threads optimized for new generation multi-core processor architecture. Intel Xeon E5-1620 v3 provides up to 8 threads.
- Intel vPro Technology for maximized, hardwareassisted security and manageability.

#### **Certifications and approvals**

RoHS	Compliant with the European Union's Restrictions of Hazardous Substances (RoHS) Directive 2011/65/EU
WEEE	Designed to comply with the Waste Electrical and Electronic Equipment (WEEE) Directive– 2002/96/EC
ISO 11469 ISO 1043	Plastic parts used in the product weighing over 25 g are marked per ISO 11469 and ISO 1043
	Contains 0% recycled materials (by weight)
	Product is >90% recyclable when properly disposed of at end-of-life

#### Approvals

Region	Certifica	ition
Europe	CE	Z440 Declaration of Conformity

#### Installation/configuration notes

#### Language selection

This management workstation comes in a standard localization:

MHW-WZ4R4-HEUS American English localization/ keyboard

Additional optional keyboards listed under **Ordering Information** are available.



#### Notice

The Bosch management workstation comes with Microsoft Windows 8 pre-installed.

If Windows 7 Professional is required as OS the **Windows 7 Downgrade Option** must be ordered together with the management workstation. If this option is ordered the shipment will contain the Windows 7 DVD media kit only, the workstation will still come with Windows 8 pre-installed.

#### Notice

The Bosch management workstation provides a MUI (Multilingual User Interface) option. The language of the workstation selected during initial

installation may be changed at any point in time during operations according to Microsoft Windows 8 guidelines.

Parts included	
Quantity	Components
1	HP Z440 8-DIMM Workstation
1	• HP Z440 localization kit (see supported language)
1	• HP Z440 700 W, 90% efficient chassis
1	• 500 GB, 7200 RPM SATA, 1st HDD
1	HP USB standard keyboard
1	HP USB optical scroll mouse
1	• HP 16X DVD± RW SuperMulti SATA
1	<ul> <li>Intel Xeon E5-1620 v3 (3.5 GHz/10 MB/ 2133 4C CPU)</li> </ul>
1	• 8 GB (2 x 4 GB) DDR4-2133 Registered RAM
1	• NVIDIA Quadro K4200 graphics card (4 GB)
1	• HP serial port adapter kit
1	Microsoft Windows 8.1 Professional Edition, 64-bit OS
1	HP 3-year Next Business Day on-site <b>hardware</b> support

### Notice

i

The Next Business Day on-site service level can only be provided if the respective system has been registered within eight weeks after receipt. Otherwise, service will be provided based on best effort.

Information about registration details is available in every shipment (registration form) or from the Bosch online product catalogue.

Next Business Day Services cannot be provided in every country everywhere. For limitations and exceptions see the registration details in the registration form.

#### **Technical specifications**

Electrical	
Power supply	700 W, 90% efficient, custom PSU (wide ranging, active Power Factor Correction)
Operating voltage range	90 to 269 VAC
Rated voltage range	100 to 240 VAC
	118 VAC
Rated line frequency	50/60 Hz (at 100 to 240 VAC)
	400 HZ (at 118 VAC)

Electrical	
Operating line frequency	47 to 66 Hz (at 100 to 240 VAC)
range	
	393 to 407 HZ (at 118 VAC)
Rated input current	100 to 240 V at 9.5 A
	118 V at 9.5 A
Power consumption in sleep mode (as defined by ENERGY STAR) - Suspend to RAM (S3) (instantly available PC)	<15 W
Heat dissipation (configuration and software dependent)	1648 BTU/h typical (415 kcal/h)
	2746 BTU/h max (692 kcal/h)
Power supply fan	92 x 25 mm variable speed
ENERGY STAR qualified	Yes
80 PLUS compliant	Yes, 90% efficient
FEMP standby power compliant at 115 V (<2 W in S5 – power off)	Yes
EuP compliant at 230 V	Yes
	163
Mechanical	
· ·	Rackable minitower
Mechanical	
Mechanical Form factor	
Mechanical Form factor Chassis dimensions • Standard minitower orientation	Rackable minitower 43.2 x 16.9 x 44.5 cm
Mechanical Form factor Chassis dimensions • Standard minitower orientation (H x W x D)	Rackable minitower 43.2 x 16.9 x 44.5 cm (17.0 x 6.65 x 17.5 in)
Mechanical Form factor Chassis dimensions • Standard minitower orientation (H x W x D) • Rack dimensions	Rackable minitower 43.2 x 16.9 x 44.5 cm (17.0 x 6.65 x 17.5 in)
Mechanical Form factor Chassis dimensions • Standard minitower orientation (H x W x D) • Rack dimensions Environmental	Rackable minitower 43.2 x 16.9 x 44.5 cm (17.0 x 6.65 x 17.5 in)
Mechanical         Form factor         Chassis dimensions         Chassis dimensions         . Standard minitower orientation (H x W x D)         . Rack dimensions         Environmental         Temperature	Rackable minitower 43.2 x 16.9 x 44.5 cm (17.0 x 6.65 x 17.5 in) 4U
Mechanical         Form factor         Chassis dimensions         Chassis dimensions         Standard minitower orientation (H x W x D)         • Rack dimensions         Environmental         Temperature         • operating	Rackable minitower 43.2 x 16.9 x 44.5 cm (17.0 x 6.65 x 17.5 in) 4U 5 °C to 35 °C (40 °F to 95 °F)
Mechanical         Form factor         Chassis dimensions         Chassis dimensions         Standard minitower orientation (H x W x D)         • Rack dimensions         Environmental         Temperature         • operating         • non-operating	Rackable minitower 43.2 x 16.9 x 44.5 cm (17.0 x 6.65 x 17.5 in) 4U 5 °C to 35 °C (40 °F to 95 °F)
Mechanical         Form factor         Chassis dimensions         Chassis dimensions         Standard minitower orientation (H × W × D)         • Rack dimensions         Environmental         Temperature         • operating         • non-operating         Humidity	Rackable minitower         43.2 x 16.9 x 44.5 cm (17.0 x 6.65 x 17.5 in)         4U         5 °C to 35 °C (40 °F to 95 °F)         -40 °C to 60 °C (-40 °F to 140 °F)         8 to 85% relative humidity, non-
MechanicalForm factorChassis dimensionsChassis dimensions. Standard minitower orientation (H x W x D). Rack dimensionsEnvironmentalTemperature. operating. non-operatingHumidity. operating	Rackable minitower         43.2 x 16.9 x 44.5 cm (17.0 x 6.65 x 17.5 in)         4U         5 °C to 35 °C (40 °F to 95 °F)         -40 °C to 60 °C (-40 °F to 140 °F)         8 to 85% relative humidity, non-condensing         8 to 90% relative humidity, non-
Mechanical         Form factor         Chassis dimensions         Chassis dimensions <ul> <li>Standard minitower orientation (H × W × D)</li> <li>Rack dimensions</li> </ul> Environmental         Temperature <ul> <li>operating</li> <li>non-operating</li> </ul> Humidity <ul> <li>operating</li> <li>non-operating</li> </ul> Maximum altitude (non-	Rackable minitower         43.2 x 16.9 x 44.5 cm (17.0 x 6.65 x 17.5 in)         4U         5 °C to 35 °C (40 °F to 95 °F)         -40 °C to 60 °C (-40 °F to 140 °F)         8 to 85% relative humidity, non-condensing         8 to 90% relative humidity, non-

#### Notes:

- General technical specifications for the workstation are provided in the HP Z440 QuickSpecs (DA-15077 Worldwide QuickSpecs - Version 5 - 2.1.2015).
- Configuration specifications are supplied in the Parts Included section.

Hewlett Packard and the HP logo are registered trademarks of Hewlett Packard, all rights

reserved. All data and dimensions are referenced from the Hewlett Packard QuickSpecs and are subject to change without notice.

Intel is a registered trademark of Intel; Xeon, Core and vPro are trademarks of Intel, all rights reserved.

NVIDIA Quadro is a registered trademark of NVIDIA, all rights reserved.

AMD FirePro is a registered trademark of Advanced Micro Devices Inc., all rights reserved.

Energy Star is a registered trademark of U.S. Environmental Protection Agency, all rights reserved.

80 PLUS is a registered trademark of Ecos, all rights reserved.

#### **Ordering information**

#### Z440 HE Management Workstation US

High-performance workstation. American English Order number **MHW-WZ4R4-HEUS** 

#### Accessories

#### Windows 7 Downgrade Option

Windows 7, 64-bit professional edition media kit. This option has to be ordered together with the initial order of a workstation; it cannot be ordered as a stand-alone item. Order number **MHW-AWDGO-WIN7** 

## Localization ES

Localization (Keyboard): Spain–Spanish Order number MHW-AWLCK-ESP

#### **Localization FR**

Localization (Keyboard): France–French Order number **MHW-AWLCK-FR** 

#### Localization UK

Localization (Keyboard): United Kingdom–British English Order number MHW-AWLCK-UK

#### Represented by:

#### Americas:

Americas: Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

Europe, Middle East, Africa:

Bosch Security Systems B.V. P.O. Box 80002 5617 BA Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific: Robert Bosch (SEA) Pte Ltd, Security

Robert Bosch (SEA) Pto Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2699 apr.securitysystems@bosch.com www.boschsecurity.asia

Fax: +86 21 22182398 www.boschsecurity.com.cn

 
 China:
 America Latina:

 Bosch (Shanghai) Security Systems Ltd.
 Robert Bosch Ltda Security Systems Division

 203 Building, No. 333 Fuquan Road
 Via Anhanguera, Km 98

 North IBP
 CEP 13065-900

 Changning District, Shanghai
 Campinas, Sao Paulo, Brazil

 200338 China
 Phone: +55 19 2103 2860

 Phone +86 21 22181111
 Fax: +55 19 2103 2862

 Crw. #66 21 321820
 Interm Representation Representa latam.boschsecurity@bosch.com www.boschsecurity.com

© Bosch Security Systems 2015 | Data subject to change without notice 18823160075 | en, V2, 30. Jul 2015