

# MHW-WZ4G5-HEN3 Workstation Z4G5 with T1000 graphics



The HP Z4 G5 workstation with Intel's newest generation microarchitecture delivers high performance and most advanced visualization for video-oriented applications.

#### Feature-rich functionality

The workstation is ahead of its time with more standard features than any other single processor HP workstation.

#### All the power without the noise

Next-generation acoustic design delivers quiet performance. A high frequency processor with a multi-core count is fully capable of handling the demands of current video surveillance client software from Bosch.

#### The world's most secure workstations

Advanced security features come standard on every HP Z4 G5 workstation. Rest assured your device, identity and data are safe with security software like HP Client Security Suite3 and HP Sure Start, the industry's first self-healing BIOS with intrusion detection.

## **System overview**

HP Z4 G5 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 6-core processor:

- Intel Xeon W-2423 (2.1GHz, 15MB cache, 6C CPU)
- 16 GB (1 x 16 GB) DDR5 4400MHz DIMM ECC Registered Memory



- ► High-performance workstation with Intel's nextgeneration microarchitecture
- ► Multi-monitor support (NVIDIA T1000, 8 GB graphics card)
- ► Silent running with HP low acoustics chassis
- ► Protected by HP Hardware Services, including a 5 years Next Business Day on-site support

HP Z4 G5 is a workstation solution based on the Intel W790 chipset using Intel's vPro technology and on 8 DIMM slots in 4-channel memory architecture. With 1x PCIe x16 Gen5, 1xPCIe x4 Gen4, 1xPCIe x4 Gen4, 1xPCIe x16 Gen4, 1xPCIe x4 Gen4, 1xPCIe x16 Gen4, 2xPCIe x4 Gen4 (M.2), 1xFront NVMe Storage (SlimSAS PCIe Gen4 x8), HP Z4 G5 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 and NVIDIA T1000 (8 GB) graphics cards ensure highest performance and resolution for fast presentation of displayed video data.

Z4 G5 Management Workstation is the highperformance workstation suitable for running the security systems software applications offered by Bosch.

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

Regulatory information		
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

Region	Regulatory	compliance/quality marks
Europe	CE	
China	CCC	
Great Britain	UKCA	
India	BIS	
Korea	KCC	

## Installation/configuration notes

## Language selection

The management workstations come in a standard localization:

 MHW-WZ4G5-HEN3 with American English keyboard

Additional optional keyboards are available.

#### Support

 HP 5-year Next Business Day on-site hardware support

# (i) Notice

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 on the registration label found on the product or from the Bosch online product catalog.

Next Business Day Services cannot be provided in every country everywhere.

## (i) Notice

NVIDIA T1000 (8GB)

The Bosch management workstation comes with pre-installed Microsoft Windows 11 Professional 64-bit for Workstations OS.

## Configuration of Z4 G5 Management Workstation

## **Z4 G5 Management Workstation including 90% 525 W Chassis**

•	Microsoft Windows 11 Professional 64-bit for Workstations OS
•	Intel Xeon W-2423 (2.1GHz, 15MB cache, 6C CPU)
•	16 GB (1 x 16 GB) DDR5 4400 MHz DIMM ECC RAM
•	512GB PCIe-4x4 2280 TLC M.2 SSD

# Parts included

Quantity	Component	
1	MHW-WZ4G5-HEN3 Workstation	
1	Quick installation guide	

## **Technical specifications**

#### **Electrical**

Power supply	525 W, 90% efficient
Operating voltage range	90 - 269 VAC
Rated voltage range	100 - 240 VAC
Rated line frequency	50 - 60 Hz
Operating line frequency range	47 - 66 Hz
Rated input current	6A @ 100 - 240V
Heat dissipation	Typical: 444 btu/hr (112 kcal/hr) Maximum: 1484 btu/hr (374 kcal/ hr)
Power supply fan	80 x 80 X 25 mm
ENERGY STAR® certified	Yes
80 PLUS compliant	Yes, 90% efficient
FEMP standby power compliant ( Wake-on-LAN disabled: <1W in S5 - Power Off)	Yes
EuP compliant at 230 V	Yes

## Mechanical

Form factor	Tower
Chassis dimensions	
Standard minitower orientation (H x W x D)	386 x 169 x 445 mm (15.2 x 6.65 x 17.5 in)
Rack dimensions	4U

## **Environmental**

Operating temperature (°C)	5 °C - 35 °C
Operating temperature (°F)	40 °F − 95 °F
Storage temperature (°C)	-40 °C – 60 °C
Storage temperature (°F)	-40 °F – 140 °F

Operating relative humidity, non- condensing (%)	8% - 85%
Non-operating relative humidity, non-condensing (%)	8% - 90%
Maximum operating altitude, non- pressurized (m)	3.048 m
Maximum operating altitude, non- pressurized (ft)	10000 ft
Maximum non-operating altitude, non-pressurized (m)	9.144 m
Maximum non-operating altitude, non-pressurized (ft)	30000 ft

#### **Notes:**

General technical specifications for the workstation are provided in the HP Z4 G5 QuickSpecs (DA 17147 - Worldwide - Version 15 - October 1, 2023).

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

NVIDIA Quadro is a registered trademark of NVIDIA, 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**

## MHW-WZ4G5-HEN3 Workstation Z4G5 with T1000 graphics

High-performance management workstation for video oriented applications.

With American English keyboard and NVIDIA T1000 (8GB) graphics card.

Order number MHW-WZ4G5-HEN3

## **Accessories**

#### MHW-AWLCK-ESP Keyboard Spanish

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

MHW-AWLCK-FR Keyboard French Localization (Keyboard): France - French

Order number MHW-AWLCK-FR

#### MHW-AWLCK-IT Keyboard Italian

Localization (Keyboard): Italy - Italian Order number MHW-AWLCK-IT

# MHW-AWLCK-NL Keyboard Dutch

Localization (Keyboard): Netherlands - Dutch

Order number MHW-AWLCK-NL

#### Represented by:

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands

Bosch Sicherheitssysteme GmbH Robert-Bosch-Platz D-70839 Gerlingen

North America: Bosch Security Systems, LLC 130 Perinton Parkway Fairport, New York, 14450, USA

Asia-Pacific: Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943

## MHW-AWLCK-SE Keyboard Swedish

Localization (Keyboard): Sweden - Swedish

Order number MHW-AWLCK-SE

## MHW-AWLCK-UK Keyboard English (UK)

Localization (Keyboard): United Kingdom - British English

Order number MHW-AWLCK-UK

## MHW-AWLCK-DE Keyboard German

Localization (Keyboard): Germany - German

Order number MHW-AWLCK-DE

## MHW-AWLCK-RU Keyboard Russian

Localization (Keyboard): Russia - Russian

Order number MHW-AWLCK-RU