



HP Z Workstation Long Life Program

Designed for OEM customers who value platform and component stability

HP recognizes that standard commercial workstation life is not always enough to meet specific customer needs. We appreciate the investment that many of our OEMs have to make to qualify and certify new workstation hardware, that's why we're now offering a "Long Life" Program on selected HP Z Workstations, to endeavor to help these customers better optimize their resources and product portfolio.



Who will benefit from this program?

- OEMs, their channel partners, and customers, who value longer product availability and stability
- OEMs who may not need the latest technology, but are not willing to sacrifice "workstation-class performance" for longer life

Products

	HP Z2 Mini	HP Z240 SFF	HP Z440
Chassis	HP Z2 Mini - Entry	240 Watt, 92% Efficient	700 Watt, 90% Efficient
Long Life base unit part #		V1M59AV	V1M60AV
Processors	Intel® Core™ i3-6100, Intel® Core™ i5-6500, Intel® Core™ i7-6700	Intel® Xeon® E3-1225v5, Intel® Core™ i7-6700, i5-6500	Intel® Xeon® E5-1603v4, E5-1620v4, E5-1650v4
Graphics	Integrated Intel HD 530	NVIDIA® NVS™ 310, NVIDIA® Quadro® K620, AMD FirePro™ 4300	NVIDIA® NVS™ 310, NVIDIA® Quadro® K620, AMD FirePro™ 4300, NVIDIA® Quadro® K2200
Storage	500 GB and 1 TB SATA HDD	500 GB and 1 TB SATA HDD	500 GB and 1 TB SATA HDD
Network	Integrated	Intel® i350-T2	Intel® i350-T2
Memory	8 and 16 GB configurations Using DDR-2400 50-DIMMS (both ECC and non-ECC)	8 GB DIMM configurations Using 2133 unbuffered DIMMs (8, 16, and 32 GB)	8 GB DIMM configurations Using 2400 registered DIMMs (8, 16, 32, and 64 GB)
Other	Z2 mini VESA mount solution, USB External DVD Writer, Serial Port Adapter. Available OS, Keyboards and Mice—whatever is commercially available.	Available keyboards, mice, ODD, and OS will be whatever is available on the COMMERCIALLY available products at that time.	Available keyboards, mice, ODD, and OS will be whatever is available on the COMMERCIALLY available products at that time.

For more information on our Long Life Program, please feel free to consult your regional or local OEM specialist or visit our HP Z Workstation OEM website: hp.com/go/zworkstationoem

Warranty

These products will come with HP's standard 3-year limited warranty. Additional care packs may be available, but limited by the support life of the platform. The support life of these long life platforms will continue for five years after the end of the commercial platform life.

Operating Systems and additional component options

The operating system, bios and firmware options for the long life products will be consistent with those that are commercially available on HP Z Workstations at the time of shipment. If the commercial OS offering or bios changes during the extended period, the long life platforms will also change accordingly.

Other components may be purchased from HP as after-market options (AMO), but will have to be configured by either the OEM or their distribution partner. No additional hardware can be configured by HP beyond what is available in the long life program.

Pricing

In order to ensure component availability beyond the commercial life of these platforms, our component costs may be higher during the extension period. Prices will be adjusted accordingly, but only during the extension period.

- During the commercial life of the standard platform, the long life base unit part number (and complete configuration) will be priced identically to the standard offering.
- During the extension period, we estimate that the total configuration price could increase each year of the extension period. Pricing will be communicated by your sales representative accordingly.

How it works:

- At (or soon after) the commercial launch date of these platforms, a special base unit part number (AV number) will be activated. This special base unit will be coded as "Long Life."
- The Long Life base unit part number can ONLY be configured with the pre-selected parts listed above.
- If additional components (not pre-selected as long life) need to be included in the configuration, the standard AV can be used up to 6 months before the end of commercial life. At that point, the "long life" AV number will need to be used, with the allowed components.
- A separate agreement, in the form of an addendum to the OEM agreement will be required in order to participate in this program. OEMs choosing to participate in this program must have the signed agreement back in the hands, at least 6 months prior to the end of the product's commercial life
- During the extension period, OEMs will be required to submit a 12 month rolling forecast, every 6 months to ensure proper material planning.

Other Notes:

- It is our intent to secure product availability for up to 5 years. However, some components may not be available for that entire duration. We will communicate regular updates (through the sales organization) on product availability prior to and during the extension period.
- At 6 months prior the end of the extension period, we will require a 100% binding purchase order for the balance of your orders for the next 6 months. Shipments can be staggered based on your needs, but no shipments will be made after the end of the extension period.

This sales brief reflects information about the Long Life Program as of November 21, 2016. Information is subject to change. You will be notified of any material changes.

© Copyright 2016 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP 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. HP shall not be liable for technical or editorial errors or omissions contained herein.

Intel and Xeon are trademarks of Intel Corporation in the U.S. and other countries. NVIDIA is a trademark and/or registered trademark of NVIDIA Corporation in the U.S. and/or other countries. AMD is a trademark of Advanced Micro Devices, Inc.

