HP ThinPro Go

From HP ThinPro PC Converter Solutions





USECASES

Bring your own device environments (BYOD)

Remote workers that are using their personal device

Contracted, temporary, traveling, or freelance workers

EASILY ENABLE SECURE WORK TO HAPPEN ANYWHERE

Keep business going and help simplify virtual access for your workforce, whether they're in the office or working remotely. HP ThinPro PC Converter Solutions transform existing devices into secure, Linux®-based HP Thin Clients^{1,2}.

HP ThinPro Go allows your workers to boot up into HP ThinPro OS on any x86 device from a USB Key for instant access to cloud apps and virtualization.

Convenient delivery and deployment

Keep business going and help simplify access for your workforce whether they're in the office or working remotely with HP ThinPro Go that gets delivered right to you.

Secure, Remote access—anywhere²

Ensure peace of mind for ITDMs and secure access for workers, from anywhere, with the embedded security features and controls of HP ThinPro.

Mixed-device management made simple

After your workers convert, centrally manage and monitor thousands of endpoints across your mixed-device environment without breaking a sweat with the HP Device Manager console.

KEY FEATURES



Delivered to you



Sleek and compact USB



Simple set up



Intuitive interface



Secure, remote access



Technical Specification for HP ThinPro Go

OS Version	HP ThinPro 7.1 SP9
HP Device Manager Version (Compatible	HPDM 5.0, HPDM 4.7 SP10+
with)	111 211 3.0,111 211 1.7 31 10
USB Flash Drive Specs	-
Classification	USB 3.0 Type A
Max Read / Write Speed	100 MB/s Read
Dimensions	60mm x 21.2mm x 10mm
Operating Temperature	0°C to 60°C
Storage Temperature	-20°C to 85°C
Minimum Hardware Requirements	
Architecture	x86 64-bit compatible hardware
Processor	Intel® or AMD processors
Memory (RAM)	4GB+
	Note: For devices with shared video memory, a maximum of 1GB will be used for video memory.
Storage	4GB+
Graphics	Intel®, ATI/AMD and NVIDIA®
	Note: If video card isn't recognized, VESA driver with limited performance will be used.
Networking	Wired or Wireless Device
USB Port	USB (Type A) 2.0, 3.0, OR 3.1
	Note: It is highly recommended to use USB 3.0 or higher for best performance.
Delivery, license, and maintenance information ³	
Hardware Warranty	1 year from the date of purchase
Software License	1:1:∞
	(1 License on 1 Device Forever)
Support License & Maintenance ³	Support for 1:1:1 OR 1:1:3
Additional Information	(1 License on 1 Device for 1 Year OR 3 Years from date of Purchase)
Additional Information	-
Conversion Solutions Maintenance	<u>Terms and conditions</u>
Hardware Manual	<u>Kingston Datasheet</u>
Other Resources	HP ThinPro PC Converter Resources

Legal Disclaimers

¹Supports any x86 hardware device (32-bit and 64-bit). License available for one device (PC or USB) to use HP ThinPro PC Converter and manage with HP Device Manager. HP Care Service maintenance and updates available for 1- or 3-year terms.

³Maintenance sold with license as a separate sku. Service levels and response times for HP Care Packs may vary depending on your geographic location. Service starts on date of hardware purchase. Restrictions and limitations apply. For details, visit www.hp.com/go/cpc. HP services are governed by the applicable HP terms and conditions of service provided or indicated to Customer at the time of purchase. Customer may have additional statutory rights according to applicable local laws, and such rights are not in any way affected by the HP terms and conditions of service or the HP Limited Warranty provided with your HP Product.

©Copyright 2019 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. Linux® is the registered trademark of Linux Torvalds in the U.S. and other countries. AMD is a trademark of Advanced Micro Devices, Inc. Intel is a trademark of Intel Corporation or its subsidiaries in the U.S. and/or other countries. NVIDIA is a trademark and/or registered trademark of NVIDIA Corporation in the U.S. and other countries.

²Internet required and sold separately