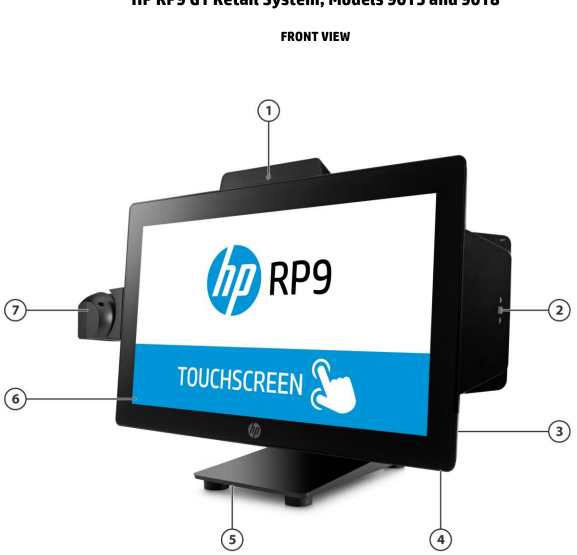
### **Overview**



HP RP9 G1 Retail System, Models 9015 and 9018

- 1. Optional HP Retail Integrated Webcam
- 2. Optional HP Retail Integrated Integrated Single-Head MSR
- 3. On-screen display LED's
- 4 Recessed Power button

- 5. Compact Stand with pass through cable cover
- 6. Touchscreen Assembly
- 7. Optional HP Retail Integrated Barcode Scanner



## Overview



### REAR VIEW with HP 2x20 Display (Bottom Mount option)

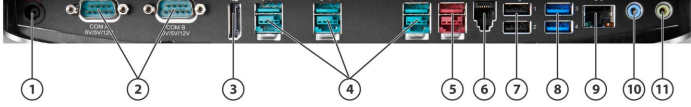
- 1. Dual Integrated Speakers (Left and right)
- 2. HP RP9 Integrated 2x20 Display (bottom mount) with extension arm (Optional)



### **Overview**

### HP RP9 G1 Retail System I/O panel





### Image shown with ergonomic stand

- 1. DC in power port
- 2. COM/serial ports (2)
- 3. DisplayPort 1.2 (1)
- 4. 12V Powered USB ports (3)
- 5. 24V Powered USB ports (1)
- 6. Cash Drawer port (1)

- 7. USB 2.0 ports (2)
- 8. USB 3.0 ports (2)
- 9. Ethernet port 10/100/1000
- 10. Audio line-in
- 11. Audio line-out



### Overview

## At A Glance

- Long lifecycle performance All-in-One (AiO) Retail System for retail and hospitality markets Choice of operator display:
  - o 15.6" Diagonal, wide aspect (16:9), projected capacitive touchscreen (1366 x 768 HD resolution) Anti-Glare
  - 18.5" Diagonal, wide aspect (16:9), projected capacitive touchscreen (1366 x 768 HD resolution) Anti-Glare
- Processor choices:
  - Intel<sup>®</sup> Core<sup>™</sup> i7-6700 with vPro<sup>™</sup> (3.4GHz, 8M Cache, 4 Cores)
  - o Intel<sup>®</sup> Core<sup>™</sup> i5-6500 with vPro (3.2GHz, 6M Cache, 4 Cores)
  - o Intel<sup>®</sup> Core<sup>™</sup> i3-6100 (3.9GHz, 4M Cache, 2 Cores)
  - Intel<sup>®</sup> Pentium<sup>®</sup> G4400 (3.3GHz, 3M Cache, 2 Cores)
  - Intel<sup>®</sup> Celeron<sup>®</sup> G3900 (2.8GHz, 2M Cache, 2 Cores)
- Operating System choices:
  - Windows Embedded Industry 8.1 Pro Retail 64-bit
  - POSReady 7 32-bit
  - POSReady 7 64-bit
  - Windows 10 IoT Enterprise for Retail 64-bit
  - Windows 10 Pro 64-bit
  - Windows 7 Professional 32-bit (Available through downgrade rights from Windows 10 Pro)
  - Windows 7 Professional 64-bit (Available through downgrade rights from Windows 10 Pro)
  - Windows 8.1 Pro 64-bit (Available through downgrade rights from Windows 10 Pro)
  - o FreeDOS 2.0
- Integrated peripheral options (can also be purchased and installed separately):
  - HP Retail Integrated MSR Encryption Capable
  - HP Retail Integrated Fingerprint Reader
  - HP Retail Integrated Webcam
  - HP Retail Integrated Barcode Scanner, side mount and bottom mount options
  - Customer-facing 2 line LED Display (2x20); supports complex and non-complex characters
  - Customer-facing 7" Diagonal non-Touch LCD Display
- Industry-standard 100mm VESA mounting pattern allows for flexible use without the optional stand (Mounting hardware sold separately)
- Choice of Compact stand, Ergonomic stand or no stand (display head unit only)
- (2) Two DDR4 Memory Slots (32 GB Maximum)
- Intel Ethernet Connection I219-LM
- Trusted Platform Module (TPM 1.2)
- HP BIOSphere with HP Sure Start technology
- (2) Two M.2 drive bays, and (1) one 2.5" drive bay for Hard Drive and Solid-State Drive Options
- RAID level 0,1 capable
- Cable Management Features
- ENERGY STAR<sup>®</sup> certified, EU Compliant, RoHS2 Compliant, EPEAT<sup>®</sup> Gold
- 230 W, up to 89% efficient, active PFC power supply (enclosed in stand on Ergonomic stand, external with Compact stand)
- HP Limited Warranty, 3/3/3 standard: 3 years parts, 3 years labor, and 3 years on-site services

### NOTE: See important legal disclosures for all listed specs in their respective features sections.



## **OPERATING SYSTEM**

Preinstalled	Windows Embedded 8.1 Industry Pro Retail 64-bit POSReady 7 32-bit POSReady 7 64-bit Windows 10 IoT Enterprise for Retail 64-bit* Windows 10 Pro 64-bit* Windows 7 Professional 32-bit (Available through downgrade rights from Windows 10 Pro)** Windows 7 Professional 64-bit (Available through downgrade rights from Windows 10 Pro)** Windows 8.1 Pro 64-bit (Available through downgrade rights from Windows 10 Pro)** FreeDOS 2.0
Supported	Ubuntu
Certified	SUSE Linux Enterprise Desktop YES Certified <sup>1</sup>

\* Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS update to take full advantage of Windows functionality. Windows 10 is automatically updated, which is always enabled. ISP fees may apply and additional requirements may apply over time for updates. See <a href="http://www.microsoft.com">http://www.microsoft.com</a>

\*\* This system is preinstalled with Windows 7 Professional software and also comes with a license and media for Windows 10 Pro software. You may only use one version of the Windows software at a time. Switching between versions will require you to uninstall one version and install the other version. You must back up all data (files, photos, etc.) before uninstalling and installing operating systems to avoid loss of your data. See <u>http://www.microsoft.com</u>

\*\*\* This system is preinstalled with Windows 8.1 Pro software and also comes with a license and media for Windows 10 Pro software. You may only use one version of the Windows software at a time. Switching between versions will require you to uninstall one version and install the other version. You must back up all data (files, photos, etc.) before uninstalling and installing operating systems to avoid loss of your data. See <u>http://www.microsoft.com</u>

#### Note 1: Certification in March 2016.

The following features are not supported by Novell SUSE Linux Enterprise Desktop:

- HP ProtectTools (Available with Windows 7 only)
- Power Management features
- Multi-touch capabilities
- Systems configured with Linux do not qualify for ENERGY STAR

### PROCESSORS

- Intel<sup>®</sup> Core<sup>™</sup> i7-6700 with vPro (3.4GHz, 8M Cache, 4 Cores)\*
- Intel<sup>®</sup> Core<sup>™</sup> i5-6500 with vPro (3.2GHz, 6M Cache, 4 Cores)
- Intel<sup>®</sup> Core<sup>™</sup> i3-6100 (3.9GHz, 4M Cache, 2 Cores)\*
- Intel<sup>®</sup> Pentium<sup>®</sup> G4400 (3.3GHz, 3M Cache, 2 Cores)
- Intel<sup>®</sup> Celeron<sup>®</sup> G3900 (2.8GHz, 2M Cache, 2 Cores)

NOTE: Core™ i5 and Core™ i7 Turbo Boost technology – performance can be increased through the BIOS



## CORE™ vPRO™ PROCESSORS

### INTEL<sup>®</sup> 6th GENERATION CORE™ vPRO™ PROCESSORS

The HP RP9 Retail System features this technology, and includes processors that are part of the Intel® Stable Image. Platform Program (SIPP) designed to ensure the stability promise inherent in the value proposition of the HP RP9 Retail System, thus making these models the most stable, secure, and manageable platforms available to retailers today.

**Intel® Advanced Management Technology (AMT) v11.0** – An advanced set of remote management features and functionality which provides network administrators the latest and most effective tools to remotely discover, heal, and protect networked client systems regardless of the system's health or power state. AMT 11.0 includes the following advanced management functions:

- Power Management (on, off, reset)
- Hardware Inventory (includes BIOS and firmware revisions
- Hardware Alerting
- Agent Presence
- System Defense Filters
- SOL/USBR
- Cisco NAC/SDN Support
- ME Wake-on-LAN
- DASH 1.1 compliance
- IPv6 Support
- Fast Call for Help a client inside or outside the firewall may initiate a call for help via BIOS screen, periodic connections, or alert triggered connection
- Remote Scheduled Maintenance pre-schedule when the PC connects to the IT or service provider console for maintenance. Remote PCs can get required patches, be inventoried, etc. by connecting to their IT console or Service Provider when it's convenient.
- Remote Alerts automatically alert IT or service provider if issues arise
- Access Monitor Provides oversight into Intel® AMT actions to support security requirements
- PC Alarm Clock
- Microsoft NAP Support
- Host Base set-up and configuration
- Management Engine (ME) firmware roll back
- Wireless AMT functionality on Desktop (WoDT)
- Enhanced KVM resolution

## CHIPSET

Intel® Q170 Chipset



### BIOS

### Key features of the HP BIOS include:

- Deployment and manageability HP BIOS provides several technologies that help integrate the HP RP9 G1 Retail System into a business environment, such as PXE, remote configuration, remote control, and F10 Setup support for 12 languages.
- Update your BIOS via the cloud or standardize on a BIOS version hosted on Enterprise network.
- Select models feature either Intel<sup>®</sup> Standard Manageability or Intel<sup>®</sup> Core<sup>™</sup> vPro<sup>™</sup> Processor Technology.
- Stability HP BIOS supports the HP stable product roadmap by releasing only critical BIOS changes to the factory and advanced change notification.
- UEFI specification 2.1
- Absolute Persistence agent For tracking and tracing services, available in select countries, separate software and purchase of a subscription is required.
- Thermal and power management The HP BIOS provides and enables thermal and power management technologies so component temperatures are managed for high reliability and to assist in operating the RP9 1 Retail System in any retail environment.
- Acoustic performance Industry leading acoustic emissions across the range of operating conditions.
- Serviceability HP BIOS provides diagnostic and detailed service information.
- Upgrades and recovery HP BIOS provides numerous ways to upgrade HP Business Desktop computers, including BIOS updates from within DOS (DOSFlash), BIOS updates from within Windows (HPQFlash), HP Client Manager, and fail-safe recovery. In addition, the HP Business Desktop BIOS Utilities tool enables replicated BIOS setup throughout the Enterprise; it is available from within the BIOS software and from the support website.
- HP BIOS uses PKI signing of the BIOS for trusted BIOS upgrades and recovery.

#### Additional HP BIOS Features:

- Power-On password Helps prevent an unauthorized user from powering on the system.
- Administrator password Also known as the setup password, this helps prevent unauthorized changes to the system configuration. If the administrator password is not known, the BIOS version cannot be changed and changes cannot be made to BIOS settings using F10 setup or under the OS.
- Advanced Configuration and Power Interface (ACPI) Represents a significant innovation in power and configuration management, allowing operating systems and applications to manage power based on activity and usage. The HP RP9 G1 Retail System uses ACPI to provide power conservation features.
- S5 Max Power Savings setting supports EU Lot6 requirement and allows the computer to power down below 1W is S5 (when turned off). When S5 Max Power Savings feature is enabled power to slots is turned off along with WOL functionality.
- Pre-boot touch
- Control of individual ports through F-10 Set-up

### Sure Start

- BIOS Integrity checking Sure Start protection ensures that only trusted BIOS code is executed and not rootkits, viruses and malware. Verification is done upon boot up, shutdown and while on.
- Sure Start is set by default to automatically repair the BIOS if corrupted or compromised but is policy driven for better manageability.
- Protecting beyond BIOS Integrity checking and repair is extended to other data that should be protected such as network configuration parameters (network name), platform specific information (i.e. system IDs) and other code the system needs to boot.
- Audit enabled System Audit via Sure Start Event Logs capture data such as incident, repair date and time for troubleshooting and investigating.

#### Security

- Optional Integrated MSR enabled with Intel Data Protection Technology for Transactions
- HP RP9 Biometric Fingerprint reader (optional)
- HP BIOSphere with Sure Start
- HP Touchpoint Manager
- Security lock slot



- TPM 1.2 (Trusted Platform Module)
- Hood sensor
- Optional Kensington Lock
- Serial, USB enable/disable (via BIOS)
- Power-on password (via BIOS)
- Setup password (via BIOS)
- Automatic Drive Lock
- Secure erase (via BIOS)

### SOFTWARE

HP Client Management Solutions (available for free download from <u>hp.com/go/easydeploy</u>)

HP SoftPaq Download Manager HP Client Catalog for Microsoft SMS HP Systems Software Manager

HP Client Automation Starter

# GRAPHICS Intel® HD Graphics (integrated)

DisplayPort	Multimode capable; supports Stream Technology for a max		o (2 streams), HBR2 link rates and Multi- uding the integrated panel)
Memory	Additional memory is allocat	ed for graphics as needed	ory size of 128MB, 256MB or 512MB I using Intel's Dynamic Video Memory ween graphics and system memory use.
Maximum Graphics Memory	Microsoft Windows 7 Up to 1.7GB	Windows 8.1 Up to 1.8GB	Windows 10 >4 GB
Maximum Calay Death	above depending upon your (		ry can be less than the amounts listed
Maximum Color Depth Graphics/Video API Support	<ul> <li>32 bits/pixel</li> <li>6th Generation Core<sup>™</sup> processors: <ul> <li>Next Generation Intel<sup>®</sup> Clear Video Technology HD Support is a collection of video playback and enhancement features that improve the end user's viewing experience</li> <li>Encode/transcode HD content</li> <li>Playback of high definition content including Blu-ray Disc</li> <li>Superior image quality with sharper, more colorful images</li> </ul> </li> <li>DirectX Video Acceleration (DXVA) support for accelerating video processing <ul> <li>Full AVC/VC1/MPEG2/HEVC HW Decode</li> </ul> </li> <li>Advanced Scheduler 2.0, 1.0</li> <li>Windows 7, Windows 8.1, Windows 10, Linux OS Support</li> <li>DirectX 12.1</li> <li>OpenGL 4.4</li> </ul>		



- Open CL 1.2 (Intel<sup>®</sup> HD Graphics 510)
- Open CL 1.2/2.0 (Intel® HD Graphics 530)

### Supported Display Resolutions and Refresh Rates

Note: Other resolutions may be available but are not recommended as they may not have been tested and qualified by HP

Resolution	Refresh Rates
800×600	60 Hz
1024x768	60 Hz
1152x864	60 Hz
1280x600	60 Hz
1280x720	60 Hz
1280x800	60 Hz
1280x960	60 Hz
1280x1024	60 Hz
1360x768	60 Hz
1366x768	60 Hz
1400x1050*	60 Hz
1440×900*	60 Hz
1600x900*	60 Hz
1600x1200*	60 Hz
1680x1050*	60 Hz
1920x1080*	60 Hz
1920x1200*	60 Hz
1920x1440*	60 Hz
2560x1440*	60 Hz
2560x1600*	60 Hz
3840x2160**	60 Hz

\* Only supported on displays connected to the external DisplayPort connector.

\*\* 3840x2160 is not supported for Pentium and Celeron series processors

### MEMORY

#### Туре

DDR4-2133 Memory DIMMs, Transfer rates up to 2133 MT/s

#### Maximum

32 GB

#### # of Slots

2 SODIMM

#### **Memory Upgrades**

Both slots are customer accessible / upgradeable.

- 4,096 MB (4096 MB x 1)
- 8,192 MB (4096 MB x 2)
- 8,192 MB (8192 MB x 1)
- 16,384 MB (8192 MB x 2)
- 32,768 (16,384 MB x 2)



### Key Benefits of DDR4 Memory:

- Dual channel configuration HP RP9 features motherboards designed with two memory channels instead of a single channel.
- Reduce system latencies and significantly improve your system performance with dual channel memory configurations by utilizing the theoretical bandwidth of two memory modules instead of one.
- Expect fast start-up times with reduced delays during routine operations and system maintenance functions. Meet everyday workloads head on, and run more programs simultaneously. Easily toggle back and forth between several open applications with noticeable speed.

**NOTE:** For systems configured with more than 3 GB of memory and a 32-bit operating system, all memory may not be available due to system resource requirements. Addressing memory above 4 GB requires a 64-bit operating system.

Memory modules support data transfer rates up to 2133 MT/s; actual data rate is determined by the system's configured processor. See processor specifications for supported memory data rate.

**CAUTION:** You must shut down the Retail System and disconnect the power cord before adding or removing memory modules. Regardless of the power-on state, voltage is always supplied to the memory modules as long as the Retail System is plugged in to an active AC outlet. Adding or removing memory modules while voltage is present may cause irreparable damage to the memory modules or system board.

## HARD DISK AND SOLID STATE STORAGE

### Drive Bays

3 (three) Storage Bays:

1 (one) 2.5" HDD/SSD Bay

• SATA

2 (two) M.2 SSD Bays

- SATA
- PCIe (AHCI)
- PCIe (NVME)

### **Options:**

#### 2.5" Drives

64GB SATA SSD 120GB SATA 2.5 Non-SED SSD 120GB SATA 2.5 Opal2 SED SSD 128GB SATA 2.5 3D SSD 128GB SATA 2.5 Opal2 SED SSD 1TB SATA 6G 2.5 8G SSHD 256GB SATA 2.5 3D SSD 500GB 7200 RPM SATA 2.5 HDD 500GB 7200 RPM SATA 2.5 SED HDD

### M.2 Storage:

### M.2 SATA

128GB M.2 SATA 3D SSD 256GB M.2 SATA 3D SSD

### PCIe (AHCI)

128GB Turbo Drive SSD - M.2 PCIe 256GB Turbo Drive SSD - M.2 PCIe



# Standard and Configurable Components

#### NVMe

128GB Turbo Drive G2 SSD- M.2 PCIe 256GB Turbo Drive G2 SSD- M.2 PCIe

### **OPERATOR DISPLAY**

15.6" Diagonal Wide-Aspect Operator Display			
Touch Technology	Projected Capacitive Touchscreen		
Resolution	1366 x 768 Resolution		
Aspect Ratio	16:9		
Max Color	16.7M		
Contrast Ratio	Typical 500:1		
Pixel Pitch	252um		
Viewing Angle	Horizontal 170º, Vertical 160º		
Response rate	8ms (Typical On/Off)		
Backlight	LED		
Operating Temperature range	0 to 60ºC (+ 60ºC as panel surface temperature)		
18.5" Diagonal Wide Aspect Project	ive Capacitive Operator Display		
18.5" Diagonal Wide Aspect Project Touch Technology	<b>ive Capacitive Operator Display</b> Projected Capacitive Touchscreen		
Touch Technology	Projected Capacitive Touchscreen		
Touch Technology Resolution	Projected Capacitive Touchscreen 1366 x 768		
Touch Technology Resolution Aspect Ratio	Projected Capacitive Touchscreen 1366 x 768 16:9		
Touch Technology Resolution Aspect Ratio Max Color	Projected Capacitive Touchscreen 1366 x 768 16:9 16.7M		
Touch Technology Resolution Aspect Ratio Max Color Contrast Ratio	Projected Capacitive Touchscreen 1366 x 768 16:9 16.7M Typical 1000		
Touch Technology Resolution Aspect Ratio Max Color Contrast Ratio Pixel Pitch	Projected Capacitive Touchscreen 1366 x 768 16:9 16.7M Typical 1000 300um		
Touch Technology Resolution Aspect Ratio Max Color Contrast Ratio Pixel Pitch Viewing Angle	Projected Capacitive Touchscreen 1366 x 768 16:9 16.7M Typical 1000 300um Horizontal 170º, Vertical 160º		



## **Technical Specifications - Audio**

## **High Definition Audio\***

Туре	Integrated
HD Stereo Codec	Conexant CX5001 Audio codec.
Audio I/O Ports	Side Headphone/Line out
	Side Microphone/Line-In
	All ports are 3.5mm
Internal Speaker Amplifier	2.2W amplifier for the internal speaker only. External speakers must be powered externally.
Sampling	44.1 kHz - 192 kHz
Analog Audio	Yes
# of Channels on Line-Out	Stereo (Left & Right channels)
Internal Speaker	Yes
External Speaker Jack	Yes
	Conexant CX5001 Audio codec. Integrated high-performance 2x2.2W internal speakers, stereo headphone jack re-taskable for line-out, microphone jack-in, re-taskable for line-in.

**NOTE:** Audio input ports are re-taskable as a Line-in or Microphone-in port. External speakers must be powered externally. Multi-streaming can be enabled to allow independent audio streams to be sent to/from the internal speakers and headphone/Line out jack. This allows for different audio applications to use separate audio ports on the system. For example, the Headphone jack could be used with a headphone for a communications application while the internal speakers for a multimedia application.



### Introduction:

HP Serial Advanced Technology Attachment (SATA) Hard Drives maximize the performance by providing the technologies to meet your increasing storage demands with high-capacity drives offering superior reliability and performance. SATA provides faster data transfer speeds, better system cooling airflow, more bandwidth, more headroom for speed increases in future generations and better data integrity. A next-generation technology, the SATA interface connects hard drives to the Platform, enabling easy aggregation of multiple hard drives into a single Retail Point of Sale system. This offers you the additional benefits of dedicated bandwidth, the ability to more easily identify device failures and scalability. The HP RP9 G1 Retail System supports the latest SATA 6.0Gb/s specification.

### **HP Drive Lock**

HP Serial ATA Hard Drives offer enhanced security via a new Drive Lock. When enabled, this ATA security feature set prevents software access to user data on the drive until one or two user-defined passwords are provided.

### SMART IV Technology

Self-Monitoring Analysis and Reporting Technology (SMART) hard drive technology allows hard drives to monitor their own health and to raise flags if imminent failures are predicted. If the drive determines that a failure is imminent, the SMART hard drive technology enables the intelligent manageability or management software to generate a fault alert. While the current versions of SMART hard drives do a good job monitoring the data on the hard drive media, the ever increasing emphasis on reliability and quality has promoted HP to implement SMART IV technology which constantly checks that the data flow from host interface to media and media to host interface is not compromised. This is accomplished by inserting a 2 byte parity code into every 512 byte block in the data path of the hard drive's Cache RAM. This unique parity checking performed by HP's SMART IV technology hard drives, allows for more complete error detection coverage encompassing the entire data path between the host and the hard drive.

Smart IV is also known as IOEDC: I/O Error Detection Code.

### **Native Command Queuing**

NCQ or Native Command Queuing is a SATA protocol extension that allows the hard drive to have several write or read commands outstanding at the same time. In contrast, normal non-queued operation requires each command to be completed before the next command is issued by the host system. Queuing allows the drive to complete the commands in the order that allows for best overall throughput. It also involves an advanced method of transferring data to or from the host, called First Party Direct Memory Access (FPDMA), which allows the hard drive and the host controller to manage the data transfers for multiple outstanding commands, without involving the host processor. NCQ can contribute to better performance but the results are dependent on many factors, including the access patterns of the various applications and operating system functions that are initiating drive accesses. Enabling NCQ features in the hard drive requires AHCI support from the host system BIOS, controller, and driver. AHCI support is typically implemented in RAID configurations.

### Note: GB = 1 billion bytes. Actual available capacity is less.

## **Redundant Array of Independent Drives (RAID)**

Flexible implementation:

- DriveLock is supported while in RAID mode. Users can manage the DriveLock password from within F10 Setup. Locked drives will be displayed as such in the RAID option ROM interface.
- Hard drive information can be viewed within F10 Setup while in RAID mode. Previously, the hard drives will not appear in Drive Configuration when switching to RAID mode.
- DPS Self-Test can be executed on physical hard drives while in RAID mode.

The RAID Setup Utility (accessed through CTRL-I) can be protected by the F10 Setup password.



## Technical Specifications – Storage

RAID is available for select storage options on the HP RP9. RAID is configurable on the HP RP9 with the following M.2 SATA drives:

- 128GB M.2 SATA 3D SSD
- 256GB M.2 SATA 3D SSD

## HP 500-GB 7200 RPM SATA 2.5" Self-Encrypting (SED) Hard Disk Drive

Capacity	500,107,862,016 bytes	•	
Rotational Speed	7,200 rpm		
Drive Type	Self-Encrypting Drive (SE	D) with SATA interface	
Interface	SATA 6 Gb/s		
Segmented Buffer with write cache	32768 KB - A portion of buffer capacity used for firmware		
Number of Sectors	976,773,168		
	Single Track:	1.0 ms	
Seek Time (typical reads)	Average:	13 ms	
	Full-Stroke:	25 ms	
Media Diameter	2.5 in/63.5 mm		
Height	0.267 in/6.8 mm, ±0.2mm		
Width	2.75 in/69.85 mm, ±0.25mm		
Length	3.945 in/100.2 mm, ±0.25mm		
Weight	3.35 oz/95 g (max)		
Operating Temperature	32° to 140° F (0° to 60° C)		

### 120 GB SATA 2.5 Non-SED SSD

Unformatted Capacity	120 GB		
Architecture	Multi-Level Cell (MLC) NA	ND	
Interface	Serial ATA 3.0 (6.0 Gb/s)		
Form Factor	2.5 inch		
Height	Low profile, 7mm height		
Width	69.85 mm ± 0.25		
Length	100.45 mm max		
Weight	Up to 78 g		
Bandwidth Performance	Sustained Sequential Read:	Up to 540 MB/s	
	Sustained Sequential Write:	Up to 480 MB/s	
Power	Power consumption:	Average: Read <3.7W; Write 3.7W; Standby <55mW	
<b>Environmental</b> (all conditions, non-condensing)	Operating Temperature:	32° to 158° F (0° to 70° C)	
	<b>Relative Humidity:</b>	5% to 95%	
	Shock:	1,500 G/0.5 ms	



# 120GB SATA 2.5" Opal2 SED Solid State Drive (Pro 2500)

Unformatted Capacity	120 GB, 234,441,648 (Total	Logical Sectors)	
Architecture	ATA 8 Compliant and SATA 3.0 compliant		
	Supports Mode 2 Multiword DMA		
	Supports Drive Failure Prediction		
	Supports SMART Offline Read Scan		
	Supports Mode 4 PIO		
	Supports Mode 5 UDMA		
	Supports HP Drive Protection System ATA 8 ACS-2 Data / TRIM Support		
	Support DEVSLP feature	δάμμοι τ	
	Supports TRIM Command	Der ATA8 / ACS 2	
	Supports FIPS-197 featur		
	••	itecture Core Specification 2.0	
Interface	Serial ATA 3.0 (6.0 Gb/s)		
Form Factor	2.5 inch		
Height	Low profile, 7mm height		
Width	69.85 mm ± 0.25		
Length	100.45 mm max		
Weight	Up to 78 g		
Bandwidth Performance	Sustained Sequential Read:	Up to 540 MB/s	
	Sustained Sequential Write:	Up to 480 MB/s	
Power	Power consumption:	Average: Read <3.7W; Write 3.7W; Standby <55mW	
Environmental	Operating	32° to 158° F (0° to 70° C)	
(all conditions, non-condensing)	Temperature:	52 (0156 F (0 (070 C)	
	Relative Humidity:	5% to 95%	
	Shock:	1,500 G/0.5 ms	
128GB SATA 2.5" 3D Non-9	SED Solid State Driv	e	
Unformatted Capacity	128 GB		
	250,069,680 (User Addres	ssable Sectors)	
Architecture Self-Encrypting (SED) Solid State Drive with NAND Fla		d State Drive with NAND Flash and SATA interface.	
	Fully complies with ATA/ATAPI-7 Standard (Partially Complies with ATA/ATAPI-8)		
	Power Saving Modes: DIPM (Partial / Slumber mode)		
	Support NCQ : Up to 32 depth		
	Synchronous Signal Recov	/ery	
Interface	Serial ATA (6.0 Gb/s)		
Form Factor	2.5 inch		
Height	6.80 mm ± 0.20		
Width	69.85 mm ± 0.25		
Length	100.20 mm ± 0.25		
Weight	Up to 54 g		
Bandwidth Performance	Sustained Sequential Read:	Up to 530 MB/s	
	Sustained Sequential Write:	Up to 140 MB/s	
Power	Power consumption:	Active: Typical 250mW; Idle: Typical 50mW	



<b>Mean Time Between Failure</b> (MTBF)	1,500,000 hours	
<b>Environmental</b> (all conditions, non-condensing)	Operating Temperature:	32° to 158° F (0° to 70° C)
	Relative Humidity: Shock:	5% to 95% 1,500 G/0.5 ms
128GB SATA 2.5" Opal2 S		
Unformatted Capacity	128 GB	
	250,069,680 (User Addro	essable Sectors)
Architecture	Self-Encrypting (SED) So	lid State Drive with NAND Flash and SATA interface.
Interface	Trusted Computing Grou Serial ATA (6.0 Gb/s)	p(TCG) OPAL compliant encrypted solid state drive
Form Factor	2.5 inch	
Height Width	6.80 mm ± 0.20 69.85 mm ± 0.25	
Length	100.20 mm ± 0.25	
Weight	Up to 73 g	
Bandwidth Performance	Sustained Sequential Read:	Up to 520 MB/s
	Sustained Sequential Write:	Up to 340 MB/s
Power	Power consumption:	Active: 0.78A / 3.891W; Idle: 0.005A / 0.026W
<b>Mean Time Between Failure</b> (MTBF)	1,500,000 hours	
<b>Environmental</b> (all conditions, non-condensing)	Operating Temperature:	32° to 158° F (0° to 70° C)
	Relative Humidity: Shock:	5% to 95% 1,500 G/0.5 ms
256GB SATA 2.5" 3D Non-	SED Solid State Dri	
Unformatted Capacity	256 GB	
	500,118,192 (User Addro	essable Sectors)
Architecture	Self-Encrypting (SED) Solid State Drive with NAND Flash and SATA interface.	
	Fully complies with ATA/ATAPI-7 Standard (Partially Complies with ATA/ATAPI-8)	
	Power Saving Modes: DI	PM (Partial / Slumber mode)
	Support NCQ : Up to 32 d	lepth
	Synchronous Signal Reco	overy
Interface	Serial ATA (6.0 Gb/s)	
Form Factor Height	2.5 inch 6.80 mm ± 0.20	
Width	69.85 mm ± 0.25	
Length	100.20 mm ± 0.25	
Weight	Up to 54 g	
Bandwidth Performance	Sustained Sequential Read:	Up to 540 MB/s



Power	Sustained Sequential Write: Power consumption:	Up to 280 MB/s Active: Typical 250mW; Idle: Typical 50mW
Mean Time Between Failure (MTBF)	1,500,000 hours	
<b>Environmental</b> (all conditions, non-condensing)	Operating Temperature:	32° to 158° F (0° to 70° C)
	<b>Relative Humidity:</b>	5% to 95%
	Shock:	1,500 G/0.5 ms

# HP 500 GB 7.2K SATA 6.0Gb/s 2.5" Hard Disk Drive

Capacity	500,107,862,016 bytes	
Rotational Speed	7,200 rpm	
Interface	SATA 6 Gb/s	
Buffer Size	16 MB	
Logical Blocks	976,773,168	
	Single Track:	2.0 ms
Seek Time (typical reads)	Average:	12 ms
	Full-Stroke:	25 ms
Height (nominal)	0.267 in/6.8 mm	
Width (nominal)	Media diameter: 2.5 in/63.5 mm	
Width (nominal)	Physical size: 2.75 in/70 mm	
Operating Temperature	41° to 131° F (5° to 55° C)	

### HP 128 GB Turbo Drive SSD-M.2 PCIe Card\*

HP 128 GB Turbo Drive SSD	-M.2 PCIe Card*	
Unformatted Capacity	128 GB*	
Interface	M.2 PCIe x4 Gen 2	
Architecture	Solid State Drive M.2 PCIe	Gen 2 x4 AHCI; NCQ Command Set
Form Factor	M.2 2280	
Dimensions	0.899 x 3.149 x .146 in (22	2 x 80 x 3.73 mm)
(Width x Length x Thickness)		
Weight	0.017 lb (8 g) Max	
Bandwidth Performance - Performance measured using	Sustained Sequential Read (128KB):	Up to 920 MB/ss
IOMeter 2008 on Windows 8 64bit. Actual performance may vary	Sustained Sequential Write (128KB):	Up to 430 MB/s
depending on use conditions and	Random Read (4KB):	up to 8500 IOPs
environment.	Random Write (4KB):	up to 32000 IOPs
	Allowable voltage	3.3V ± 5%
Power	Total power consumption:	5.8 W (Active) ; 80 mW; (Idle)
MTBF	1.5 M hours	
Environmental	Operating Temperature:	32° to 158° F (0° to 70° C)
(all conditions, non-condensing)	Relative Humidity (operating):	5% to 95%
	Shock:	1,500 G TUV
Regulations	Safety TUV UL CB c-UL- us	UL CB c-UL-us TUV



## **Technical Specifications – Storage**

EMC/EMI

CE (EU) BSMI (Taiwan) KCC (South Korea) VCCI (Japan) C-Tick (Austrailia) FCC (USA)

## HP 256 GB Turbo Drive SSD-M.2 PCIe Card\*

Formatted Capacity	256 GB	
Architecture	Solid State Drive M.2 PCIe Gen 2 x4 AHCI; NCQ Command Set	
Interface	M.2 PCIe Gen 2 x4	
Form Factor	M.2 2280	
Height	7 mm ± 0.20	
Width	.8 mm ± 0.08	
Length	50 mm ± 0.15	
Weight (typical)	Up to 10 g	
Data Transfer Rate	Sequential Read	Up to 2150 MB/s
(128k Sequential )	Sequential Write	Up to 1200 MB/s
		Power-Up: N/A Read: 4 W
Power	<b>Power consumption</b> (avg):	Write: 5.1 W
		Standby: 700 mW
		Idle: 70 mW
Environmental	Operating Temperature:	32° to 158° F (0° to 70° C)
(all conditions, non-condensing)	<b>Relative Humidity</b> (operating):	5% to 95%
	Shock:	1,500 G

## HP 1 TB\* SATA 6G 2.5" 8GB Solid State Hybrid Drive (SSHD)\*

Formatted Capacity Spindle Speed Drive Type	1 TB 5,400 rpm +/- 0.2% Solid State Hybrid Drive (S	SHD) technology with NAND Flash
Interface	SATA 6 Gb/s	
Cache Buffer	64 MB	
NAND Flash	8 GB	
Commercial Multilevel Cell (cMLC)		
Number of Sectors	976,773,168	
Seek Time (typical reads)	Single Track: Average:	2.0 ms 12 ms
Height	0.374 +/008 in (9.5 +/- 0.2	2 mm)
Width	2.750 +/- 0.010 in (69.85 +/	/- 0.25 mm)
Length	3.951 +0.008 / -0.010 in (10	00.35 +0.20 / -0.25 mm)
Weight	0.254 lb/115 g (max)	
Operating Temperature	32° to 140° F (0° to 60° C)	

## HP 64GB SATA Solid State Drive, 2.5"



# Technical Specifications – Storage

<b>6</b>			
Capacity	63,023,063,040 bytes		
Interface	Serial ATA (SATA) 3.0		
Synchronous Transfer Rate	Up to 6 Gb/s		
(maximum) Logical Blocks	122 001 020		
Height (nominal)	123,091,920 7mm		
Width (nominal)	Physical size: 70mm		
Operating Temperature	0° to 70° C		
SSD 128GB 2280 M2 SATA	-		
Drive Weight	0.022 lb (10 g)		
Capacity	128 GB		
Height	0.14 in (3.7 mm)		
Width	0.87 in (22 mm)		
Interface	SATA 3.0		
Performance	Maximum Sequential Read	Maximum Sequential Write	
	Up to 520 MB/s	Up to 140 MB/s	
Logical Blocks	250,069,680		
Operating Temperature	32° to 158°F (0° to 70°C) [ambient temp]		
Features	DIPM; TRIM; DEVSLP		
Security Features	ATA Security		
SSD 256GB 2280 M2 SATA	-3		
Drive Weight	0.022 lb (10 g)		
Capacity	256 GB		
Height	0.14 in (3.58 mm)		
Width	0.87 in (22 mm)		
Interface	SATA 3.0		
		Maximum Sequential Write	
Interface Performance	SATA 3.0 <b>Maximum Sequential Read</b> Up to 520 MB/s	<b>Maximum Sequential Write</b> Up to 270 MB/s	
Interface Performance Logical Blocks	SATA 3.0 <b>Maximum Sequential Read</b> Up to 520 MB/s 500,118,192	-	
Interface Performance Logical Blocks Operating Temperature	SATA 3.0 <b>Maximum Sequential Read</b> Up to 520 MB/s 500,118,192 32° to 158°F (0° to 70°C) [ambient temp]	-	
Interface Performance Logical Blocks Operating Temperature Features	SATA 3.0 <b>Maximum Sequential Read</b> Up to 520 MB/s 500,118,192 32° to 158°F (0° to 70°C) [ambient temp] DIPM; TRIM; DEVSLP	-	
Interface Performance Logical Blocks Operating Temperature	SATA 3.0 <b>Maximum Sequential Read</b> Up to 520 MB/s 500,118,192 32° to 158°F (0° to 70°C) [ambient temp]	-	
Interface Performance Logical Blocks Operating Temperature Features	SATA 3.0 <b>Maximum Sequential Read</b> Up to 520 MB/s 500,118,192 32° to 158°F (0° to 70°C) [ambient temp] DIPM; TRIM; DEVSLP ATA Security	-	
Interface Performance Logical Blocks Operating Temperature Features Security Features	SATA 3.0 <b>Maximum Sequential Read</b> Up to 520 MB/s 500,118,192 32° to 158°F (0° to 70°C) [ambient temp] DIPM; TRIM; DEVSLP ATA Security	-	
Interface Performance Logical Blocks Operating Temperature Features Security Features HP 128 GB Turbo G2 Drive	SATA 3.0 <b>Maximum Sequential Read</b> Up to 520 MB/s 500,118,192 32° to 158°F (0° to 70°C) [ambient temp] DIPM; TRIM; DEVSLP ATA Security <b>SSD-M.2</b>	Up to 270 MB/s	
Interface Performance Logical Blocks Operating Temperature Features Security Features HP 128 GB Turbo G2 Drive Formatted Capacity	SATA 3.0 Maximum Sequential Read Up to 520 MB/s 500,118,192 32° to 158°F (0° to 70°C) [ambient temp] DIPM; TRIM; DEVSLP ATA Security SSD-M.2 128 GB	Up to 270 MB/s	
Interface Performance Logical Blocks Operating Temperature Features Security Features <b>HP 128 GB Turbo G2 Drive</b> Formatted Capacity Architecture	SATA 3.0 <b>Maximum Sequential Read</b> Up to 520 MB/s 500,118,192 32° to 158°F (0° to 70°C) [ambient temp] DIPM; TRIM; DEVSLP ATA Security <b>SSD-M.2</b> 128 GB PCIe NVMe Gen3 (8Gb/s) Interface, up to 4 Lan	Up to 270 MB/s	
Interface Performance Logical Blocks Operating Temperature Features Security Features HP 128 GB Turbo G2 Drive Formatted Capacity Architecture Interface	SATA 3.0 <b>Maximum Sequential Read</b> Up to 520 MB/s 500,118,192 32° to 158°F (0° to 70°C) [ambient temp] DIPM; TRIM; DEVSLP ATA Security <b>SSD-M.2</b> 128 GB PCIe NVMe Gen3 (8Gb/s) Interface, up to 4 Lan PCIe Gen3 x 4	Up to 270 MB/s	
Interface Performance Logical Blocks Operating Temperature Features Security Features <b>HP 128 GB Turbo G2 Drive</b> Formatted Capacity Architecture Interface Form Factor Height Width	SATA 3.0 <b>Maximum Sequential Read</b> Up to 520 MB/s 500,118,192 32° to 158°F (0° to 70°C) [ambient temp] DIPM; TRIM; DEVSLP ATA Security <b>SSD-M.2</b> 128 GB PCIe NVMe Gen3 (8Gb/s) Interface, up to 4 Lan PCIe Gen3 x 4 M.2 2280	Up to 270 MB/s	
Interface Performance Logical Blocks Operating Temperature Features Security Features <b>HP 128 GB Turbo G2 Drive</b> Formatted Capacity Architecture Interface Form Factor Height Width Length	SATA 3.0 <b>Maximum Sequential Read</b> Up to 520 MB/s 500,118,192 32° to 158°F (0° to 70°C) [ambient temp] DIPM; TRIM; DEVSLP ATA Security <b>SSD-M.2</b> 128 GB PCIe NVMe Gen3 (8Gb/s) Interface, up to 4 Lan PCIe Gen3 x 4 M.2 2280 (Double Side) Max. 3.73 mm (Single Side) Max	Up to 270 MB/s	
Interface Performance Logical Blocks Operating Temperature Features Security Features <b>HP 128 GB Turbo G2 Drive</b> Formatted Capacity Architecture Interface Form Factor Height Width	SATA 3.0 <b>Maximum Sequential Read</b> Up to 520 MB/s 500,118,192 32° to 158°F (0° to 70°C) [ambient temp] DIPM; TRIM; DEVSLP ATA Security <b>SSD-M.2</b> 128 GB PCIe NVMe Gen3 (8Gb/s) Interface, up to 4 Lan PCIe Gen3 x 4 M.2 2280 (Double Side) Max. 3.73 mm (Single Side) Max Width 22.00 ± 0.15 mm Length 80.00 ± 0.15 mm Up to 8 g	Up to 270 MB/s	
Interface Performance Logical Blocks Operating Temperature Features Security Features <b>HP 128 GB Turbo G2 Drive</b> Formatted Capacity Architecture Interface Form Factor Height Width Length Weight (typical) Data Transfer Rate	SATA 3.0 Maximum Sequential Read Up to 520 MB/s 500,118,192 32° to 158°F (0° to 70°C) [ambient temp] DIPM; TRIM; DEVSLP ATA Security SSD-M.2 128 GB PCIe NVMe Gen3 (8Gb/s) Interface, up to 4 Lan PCIe Gen3 × 4 M.2 2280 (Double Side) Max. 3.73 mm (Single Side) Max Width 22.00 ± 0.15 mm Length 80.00 ± 0.15 mm Up to 8 g Sequential Read	Up to 270 MB/s nes k. 2.38 mm Up to 2070 MB/s	
Interface Performance Logical Blocks Operating Temperature Features Security Features <b>HP 128 GB Turbo G2 Drive</b> Formatted Capacity Architecture Interface Form Factor Height Width Length Weight (typical)	SATA 3.0 Maximum Sequential Read Up to 520 MB/s 500,118,192 32° to 158°F (0° to 70°C) [ambient temp] DIPM; TRIM; DEVSLP ATA Security SSD-M.2 128 GB PCIe NVMe Gen3 (8Gb/s) Interface, up to 4 Lan PCIe Gen3 x 4 M.2 2280 (Double Side) Max. 3.73 mm (Single Side) Max Width 22.00 ± 0.15 mm Length 80.00 ± 0.15 mm Up to 8 g Sequential Read Sequential Write	Up to 270 MB/s les k. 2.38 mm	
Interface Performance Logical Blocks Operating Temperature Features Security Features <b>HP 128 GB Turbo G2 Drive</b> Formatted Capacity Architecture Interface Form Factor Height Width Length Weight (typical) Data Transfer Rate (128k Sequential )	SATA 3.0 Maximum Sequential Read Up to 520 MB/s 500,118,192 32° to 158°F (0° to 70°C) [ambient temp] DIPM; TRIM; DEVSLP ATA Security SSD-M.2 128 GB PCIe NVMe Gen3 (8Gb/s) Interface, up to 4 Lan PCIe Gen3 x 4 M.2 2280 (Double Side) Max. 3.73 mm (Single Side) Max Width 22.00 ± 0.15 mm Length 80.00 ± 0.15 mm Up to 8 g Sequential Read Sequential Write Allowable Voltage	Up to 270 MB/s es k. 2.38 mm Up to 2070 MB/s Up to 680 MB/s 3.3V ± 5%	
Interface Performance Logical Blocks Operating Temperature Features Security Features <b>HP 128 GB Turbo G2 Drive</b> Formatted Capacity Architecture Interface Form Factor Height Width Length Weight (typical) Data Transfer Rate (128k Sequential ) Power consumption (avg):	SATA 3.0 Maximum Sequential Read Up to 520 MB/s 500,118,192 32° to 158°F (0° to 70°C) [ambient temp] DIPM; TRIM; DEVSLP ATA Security SSD-M.2 128 GB PCIe NVMe Gen3 (8Gb/s) Interface, up to 4 Lan PCIe Gen3 x 4 M.2 2280 (Double Side) Max. 3.73 mm (Single Side) Max Width 22.00 ± 0.15 mm Length 80.00 ± 0.15 mm Up to 8 g Sequential Read Sequential Write Allowable Voltage Total Power Consumption	Up to 270 MB/s es k. 2.38 mm Up to 2070 MB/s Up to 680 MB/s	
Interface Performance Logical Blocks Operating Temperature Features Security Features <b>HP 128 GB Turbo G2 Drive</b> Formatted Capacity Architecture Interface Form Factor Height Width Length Weight (typical) Data Transfer Rate (128k Sequential ) Power consumption (avg): MTBF	SATA 3.0 Maximum Sequential Read Up to 520 MB/s 500,118,192 32° to 158°F (0° to 70°C) [ambient temp] DIPM; TRIM; DEVSLP ATA Security SSD-M.2 128 GB PCIe NVMe Gen3 (8Gb/s) Interface, up to 4 Lan PCIe Gen3 x 4 M.2 2280 (Double Side) Max. 3.73 mm (Single Side) Max Width 22.00 ± 0.15 mm Length 80.00 ± 0.15 mm Up to 8 g Sequential Read Sequential Write Allowable Voltage Total Power Consumption 1,500,000 hours	Up to 270 MB/s es k. 2.38 mm Up to 2070 MB/s Up to 680 MB/s 3.3V ± 5% 6.5 W (Active); 50mW (Idle)	
Interface Performance Logical Blocks Operating Temperature Features Security Features <b>HP 128 GB Turbo G2 Drive</b> Formatted Capacity Architecture Interface Form Factor Height Width Length Weight (typical) Data Transfer Rate (128k Sequential ) Power consumption (avg): MTBF Environmental	SATA 3.0 Maximum Sequential Read Up to 520 MB/s 500,118,192 32° to 158°F (0° to 70°C) [ambient temp] DIPM; TRIM; DEVSLP ATA Security SSD-M.2 128 GB PCIe NVMe Gen3 (8Gb/s) Interface, up to 4 Lan PCIe Gen3 x 4 M.2 2280 (Double Side) Max. 3.73 mm (Single Side) Max Width 22.00 ± 0.15 mm Length 80.00 ± 0.15 mm Up to 8 g Sequential Read Sequential Write Allowable Voltage Total Power Consumption 1,500,000 hours Operating Temperature:	Up to 270 MB/s es x. 2.38 mm Up to 2070 MB/s Up to 680 MB/s 3.3V ± 5% 6.5 W (Active); 50mW (Idle) 0°C to 70°C	
Interface Performance Logical Blocks Operating Temperature Features Security Features <b>HP 128 GB Turbo G2 Drive</b> Formatted Capacity Architecture Interface Form Factor Height Width Length Weight (typical) Data Transfer Rate (128k Sequential ) Power consumption (avg): MTBF	SATA 3.0 Maximum Sequential Read Up to 520 MB/s 500,118,192 32° to 158°F (0° to 70°C) [ambient temp] DIPM; TRIM; DEVSLP ATA Security SSD-M.2 128 GB PCIe NVMe Gen3 (8Gb/s) Interface, up to 4 Lan PCIe Gen3 x 4 M.2 2280 (Double Side) Max. 3.73 mm (Single Side) Max Width 22.00 ± 0.15 mm Length 80.00 ± 0.15 mm Up to 8 g Sequential Read Sequential Write Allowable Voltage Total Power Consumption 1,500,000 hours	Up to 270 MB/s es k. 2.38 mm Up to 2070 MB/s Up to 680 MB/s 3.3V ± 5% 6.5 W (Active); 50mW (Idle)	



**Shock** (Linear 2 m/Sec half-sine):

1500 G peak (operating)

### HP 256 GB Turbo G2 Drive SSD-M.2

Formatted Capacity	128 GB		
Architecture	PCIe NVMe Gen3 (8Gb/s) Interface, up to 4 Lanes		
Interface	PCIe Gen3 x 4		
Form Factor	M.2 2280		
Height	(Double Side) Max. 3.73 mm (Single Side	e) Max. 2.38 mm	
Width	Width 22.00 ± 0.15 mm		
Length	Length 80.00 ± 0.15 mmcommuni		
Weight (typical)	Up to 8 g		
Data Transfer Rate	Sequential Read	Up to 2260 MB/s	
(128k Sequential )	Sequential Write	Up to 1260 MB/s	
Power consumption (avg):	Allowable Voltage	3.3V ± 5%	
Power consumption (avg):	Total Power Consumption	6.5 W (Active); 50mW (Idle)	
MTBF	1,500,000 hours		
Environmental	Operating Temperature:	0°C to 70°C	
(all conditions, non-condensing)	Relative Humidity:	5% to 95%	
	Shock (Linear 2 m/Sec half-sine):	1500 G peak (operating)	

#### Hard Disk and Solid State Storage notes

For hard drives and solid state drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 16 GB (for Windows 7) and 36 GB (for Windows 8.1/10) of system disk is reserved for the system recovery software.



### Intel® I219LM Gigabit Network Connection LOM (standard)

Connector	RJ-45
System Interface	PCIe + SMBus
Controller	Intel® I219LM Gigabit Ethernet Controller
Data rates supported	Supports operation at 10/100/1000 Mb/s data rates
IEEE Compliance	IEEE 802.3 Ethernet interface for 1000BASE-T, 100BASETX, and 10BASET applications (802.3ab,
	802.3u, and 802.3i, respectively).
	EEE 802.3az support [Low Power Idle (LPI) mode]
	IEEE 802.3u auto-negotiation conformance
Performance	Jumbo Frames (up to 9 kB)
	802.1Q & 802.1p
	Receive Side Scaling (RSS)
	Two Queues (Tx & Rx)
Power	Ultra Low Power at cable disconnect (<1 mW) enables platform support for connected
	standby
	<ul> <li>Reduced power consumption during normal operation and power down modes</li> </ul>
	<ul> <li>Integrated Intel<sup>®</sup> Auto Connect Battery Saver (ACBS)</li> </ul>
	Single-pin LAN Disable for easier BIOS implementation
	Fully integrated Switching Voltage Regulator (iSVR)
	Low Power Link-Up (LPLU)
MAC/PHY Interconnect	PCIe-based interface for active state operation (S0 state)
	• SMBus-based interface for host and management traffic (Sx low power state)
Management Interface	MDC/MDIO management interface
-	
Security & Manageability	<ul> <li>Intel<sup>®</sup> vPro<sup>™</sup> support with appropriate Intel chipset components</li> </ul>
Power Consumption	• 1G:900mW/272mA
	<ul> <li>10/100M:450mW/136.3mA</li> </ul>

# Intel® 8260 2x2 Dual Band 802.11ac WLAN/ Bluetooth® Combo\*

Wireless LAN Standards Interoperability	IEEE 802.11 ac/a/b/g/n Wi-Fi certification	
interoperability	WI-FI Certification WLAN + Bluetooth <sup>®</sup> Combo M.2 Card device shall meet all of the requirements to support Bluetooth <sup>®</sup> 4.1 and backwards compatible with 2.1 with EDR	
Frequency Band	802.11b/g/n	2.402-2.482 GHz
	802.11a/n/ac	4.9 – 4.95 GHz (Japan)
		5.15 – 5.25 GHz
		5.25 – 5.35 GHz
		5.47 – 5.725 GHz
		5.825 – 5.850 GHz (Note: Indonesia does not support this band)
Antenna Interface		em, the antenna peak gain is less than +3dBi in the 2.4GHz band nd to allow the device to meet regulatory limits.
Data Rates	• 802.11b: 1, 2, 5.5, 11 Mbp	)S
	• 802.11g: 6, 9, 12, 18, 24, 1	36, 48, 54 Mbps
	• 802.11a: 6, 9, 12, 18, 24, 1	36, 48, 54 Mbps
	• 802.11n: card will suppo	rt rates for NSS=1 and NSS=2 for RX and TX for 20 and 40 MHz

channels. Short and long guard interval shall be supported.

802.11ac: card will support rates for NSS=1 and NSS=2 for RX and TX for 80 MHz channels. • 433Mbps for 1x1 and 867Mbps for 2x2.

#### Security

- IEEE and WiFi compliant 64 / 128 bit WEP encryption for a/b/g mode only ٠
- AES-CCMP: 128 bit in hardware •
- 802.1x authentication •
- WPA, WPA2: 802.1x. WPA-PSK, WPA2-PSK, TKIP, and AES. •
- WPA2 certification •
- IEEE 802.11i •
- Cisco Certified Extensions, all versions through V5 •
- WAPI •

#### **Notes:**

# Check latest software/driver release for undates on supported security features

	1. Check latest software/univer release for updates on supported security reatures.		
Roaming	802.11r Fast Roaming		
Output Power	• 802.11b: +16dBm minimum		
(Transmitting)	• 802.11g: +14dBm minimum		
	• 802.11a: +14dBm minimum		
	• 802.11n HT20 (2.4GHz) : +14dBm minimum		
	• 802.11n HT40 (2.4GHz) : +12dBm minimum		
	• 802.11n HT20 (5GHz) : +14dBm minimum		
	• 802.11n HT40 (5GHz) : +12dBm minimum		
	• 802.11ac 80MHz (5GHz) : +12dBm minimum		
	Notes:		
	<ol> <li>RF Tx power have to meet minimum criteria and with +1.5dBm tolerance but -1.5dBm.</li> <li>RF Parameter will be verified by R&amp;S CMW500 via link mode.</li> </ol>		
Power Consumption	Transmit: 2.0 Watts		
	Receive: 1.6 Watts		
	Idle mode (PSP): 180 mW (WLAN associated)		
	Idle mode: 50 mW (WLAN unassociated)		
	Connect Standby 10mW (WLAN+BT)		
	Radio off: 5 mW		
Bluetooth <sup>®</sup> Power	Peak operating: 330 mW		
Consumption	Receive: 230 mW		
<b>.</b> .	USB selective suspend: 17 mW		
Power Management	The product conforms to the ACPI and PCI Express M.2 bus methods to manage power of the WLAN components.		
	Supports all 802.11 compliant power-save modes. These include the basic Power Save Polling (PSP) in 802.11 and Automatic Power Save Delivery (APSD) defined in 802.11e.		
Receiver Sensitivity for l	FER 802.11b, 1Mbps: -94dBm maximum		
<10%	802.11b, 11Mbps: -86dBm maximum		
	802.11a/g, 6Mbps: -88dBm maximum		
	802.11a/g, 54Mbps : -74dBm maximum		
	802.11n, MCS07 : -69dBm maximum 802.11n, MCS15 : -66dBm maximum		
	802.11ac, 1SS, MCS-0 : -86dBm maximum		

802.11ac, 1SS, MCS-9 : -61dBm maximum



	802.11ac, 2SS, MCS-0 : -83dBm maximum 802.11ac, 2SS, MCS-9 : -58dBm maximum		
Form Factors		meet maximum criteria and with -1.5dBm tolerance but +1.5dBm. ill be verified by R&S CMW500 via link mode.	
Operating Voltage	The card will be powered by a $3.3V_1 \pm 9\%$ supply from the host system.		
Temperature	Operating:         14° to 158° F (-10° to 70° C)           Non-operating:         -40° to 176° F (-40° to 80° C)		
Humidity	Operating: Non-operating:	10% to 90% (non-condensing) 5% to 95% (non-condensing)	
Altitude	Operating: Non-operating:	0 to 10,000 ft (3,048 m) 0 to 50,000 ft (15,240 m)	

\* Wireless access point and Internet service required and not included. Availability of public wireless access points limited.

# Broadcom BCM943228Z 802.11n 2x2 DualBand Combo PCIe x1 Card\*

Bioducom Berij	TJELOE OVE. I IN EXE Buddband Combo I CIC XI Cara
Wireless LAN	IEEE 802.11a
Standards	IEEE 802.11b
	IEEE 802.11g
	IEEE 802.11n
Interoperability	Wi-Fi certified
Frequency Band	802.11b/g/n
	• 2.402 – 2.482 GHz
	Note: The FCC has declared as of January 1, 2015 products that utilize passive scanning on channel
	12/13 and are capable of transmitting must fully comply with requirements of 15.247 or otherwise
	disable those channels.
	802.11a/n
	• 4.9 - 4.95 GHz (Japan)
	• 5.15 - 5.25 GHz
	• 5.25 - 5.35 GHz
	• 5.47 - 5.725 GHz
	• 5.825 - 5.850 GHz
	Note: Indonesia no support this band
Antenna Structure	2 transmit; 2 receive (2x2)
Data Rates	802.11a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps
	802.11b: 1, 2, 5.5, 11 Mbps
	802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps
	802.11n: MCS 0 ~ MCS 15, (20MHz, and 40MHz)
Modulation	Direct Sequence Spread Spectrum
	CCK, BPSK, QPSK, 16-QAM, 64-QAM
Security <sup>1</sup>	<ul> <li>IEEE and WiFi compliant 64 / 128 bit WEP encryption for a/b/g mode only</li> </ul>
	AES-CCMP: 128 bit in hardware
	802.1x authentication
	<ul> <li>WPA, WPA2: 802.1x. WPA-PSK, WPA2-PSK, TKIP, and AES.</li> </ul>
	WPA2 certification
	• IEEE 802.11i
	<ul> <li>Cisco Certified Extensions, all versions through CCX4 and CCX Lite</li> </ul>
	• WAPI
Sub-channels	Multinational support with frequency bands and channels compliant to local regulations.



Notwork Architecture	Ad bas (Deer to Deer)	
Network Architecture Models	Ad-hoc (Peer to Peer)	
Roaming	Infrastructure (Access Point Required) IEEE 802.11 compliant roaming between band Access Points	
Output Power <sup>2</sup>		
output Fower	• 802.11b : +16dBm minimum	
	<ul> <li>802.11g: +14dBm minimum</li> <li>802.11a: +14dBm minimum</li> </ul>	
	<ul> <li>802.11a : +14dBm minir</li> <li>802.11n HT20(2.4GHz) :</li> </ul>	
	<ul> <li>802.11n HT20(2.4GHz) :</li> <li>802.11n HT40(2.4GHz) :</li> </ul>	
	<ul> <li>802.11n HT20(5GHz) : +</li> </ul>	
	<ul> <li>802.11n HT40(5GHz) : +</li> </ul>	
Power Consumption	Transmit: 2.0 W (max)	
i ower consumption	Receive: 1.6 W (max)	
	Idle mode (PSP): 180 mW (WLAN	Associated)
	Idle mode: 60 mW (WLAN una	
	Radio disabled: 30 mW	
Power Management	ACPI and PCI Express compliant p	ower management
-	802.11 compliant power saving r	-
Receiver Sensitivity <sup>4</sup>	802.11b, 1Mbps : -94dBm maxim	num
	802.11b, 11Mbps : -86dBm maxi	mum
	802.11g, 6Mbps : -88dBm maxim	ium
	802.11g, 54Mbps : -74dBm maxi	
	802.11a, 6Mbps : -86dBm maximum	
	802.11a, 54Mbps : -72dBm maximum	
	802.11n, MCS07 : -69dBm maximum	
• • • • • •	802.11n, MCS15 : -66dBm maximum	
Antenna type	High efficiency antenna with spatial diversity, mounted in the display enclosure	
	Two embedded dual band 2.4/5 GHz antennas are provided to the card to support WLAN MIMO and Bluetooth® communications	
Form Factor		
	PCI-Express M.2 MiniCard	
Dimensions	Type 2230 : 2.3 x 22.0 x 30.0 mm Or	
	Type 1630 : 2.3 x 16.0 x 30.0 mm	
Weight	Type 2230 : 2.3 x 16.0 x 30.0 mm	
Weight	Or	
	Type 1630 : 2g	
Operating Voltage	3.3v +/- 9%	
Temperature	Operating	14° to 158° F (-10° to 70° C)
. emperator e	Non-operating	-40° to 176° F (-40° to 80° C)
Humidity	Operating	10% to 90% (non-condensing)
•	Non-operating	5% to 95% (non-condensing)
Altitude	Operating	0 to 10.000 ft (3.048 m)
	Non-operating	0 to 50,000 ft (15,240 m)
LED Activity	LED Amber - Radio OFF; LED Whit	

1. Check latest software/driver release for updates on supported security features.

2. Maximum output power may vary by country according to local regulations.

3. In Power Save Polling mode and on battery power.

4. Receiver sensitivity is measured at a packet error rate of 8% for 802.11b (CCK modulation) and a packet error rate of 10% for 802.11a/g (OFDM modulation).

5. WLAN supplier's client utility is required for Cisco Compatible Extensions support with Microsoft Windows XP. WLAN may also be compatible with certain third-party software supplicants. WLAN supplier IHV extensions required for Cisco Compatible Extensions support for Microsoft Windows Vista.



## **Technical Specifications**

### POWER

Power Supply	230W (Slim) for Ergonomic stand, 230W (Regular) for Compact Stand
	230W, up to 89% efficient, active PFC
Operating Voltage Range	90V~264VAC
Rated Voltage Range	100V~240AC
<b>Rated Line Frequency</b>	50~60HZ
Operating Line Frequency Range	47~63HZ
Rated Input Current	≤ 3.2A
Power Supply Fan	N/A
ENERGY STAR <sup>®</sup> Compliant	ENERGY STAR <sup>®</sup> compliant
Power Cord Length	800mm (Ergonomic Stand), 1800mm (Compact Stand)
Current Leakage (NFPA99)	Less than 500 microamps of leakage current at 120 Vac with the ground wire disconnected, as required for Non-patient Electrical Appliances and Equipment used in a patient care facility or that contact patients in normal use. Per section 10.3.5.1.
	Less than 100 microamps of leakage current at 120 Vac with the ground wire intact with normal polarity, as required for Non-patient Electrical Appliances and Equipment used in a patient care facility or that contact patients in normal use. Per section 10.3.5.1.
	NOTE: This power supply meets ENERGY STAR® compliance in conjunction with a select range of

## **WEIGHTS & DIMENSIONS**

NOTE: Weight and dimensions below do not include MSR, Biometric Reader, Webcam, or CFD.

processors and modules.

Model 9015	
Product Dimensions	249.8mm (H) x 395.6mm (W) x 65.9mm (D), 9.8in x 15.6in x 2.6in
Dimension Note	Without stand

Model 9015 with compact Stand	
Product Dimensions	292.5mm (H) x 395.6mm (W) x 222.3mm (D), 11.5in (H) x 15.6in (W) x 8.8in (D)
Dimension Note	Compact Stand

Model 9015 with ergonomic stand	
Product Dimensions	310.80mm (H) x 395.6mm (W) x 249mm (D), 12.2in (H) x 15.6in (W) x 9.8in (D)
Dimension Note	Ergonomic Stand

Model 9018	
Product Dimensions	290mm (H) x 462.2mm (W) x 70mm (D), 11.4in (H) x 18.2in (W) x 2.8in (D)
Dimension Note	Without stand



## **Technical Specifications**

Product Dimensions	332.8mm (H) x 462.2mm (W) x 223.3mm (D), 13.1in (H) x 18.2in (W) x 8.8in (D), 13.1in (H) x 18.2in (W) x 8.8in (D)		
Dimension Note	Compact Stand		
Model 9018 with ergonomic stand			
	351.1mm (H) x 462.2mm (W) x 249mm (D), 13.8in (H) x 18.2in (W) x 9.8in (D)		

Model 9015	
Weight	4.4 kg / 9.7 lbs
Weight Note	Starting weight without stand. Exact weight depends on configuration.

Model 9018	
Weight	5.6 kg / 12.3 lbs
Weight Note	Starting weight without stand. Exact weight depends on configuration.

Compact stand	
Weight	2.6 kg / 5.7 lbs
Weight Note	Weight includes power supply

Ergonomic Stand	
Weight	3.62 kg / 8 lbs
Weight Note	Weight includes power supply

## **MISCELLANEOUS FEATURES**

### **Management Features**

- Advanced Configuration and Power Management Interface (ACPI). Allows the system to wake from a low power mode.
- Controls system power consumption, making it possible to place individual cards and peripherals in a low-power or powered-off state without affecting other elements of the system.
- Intel<sup>®</sup> Wired for Management support; industry wide initiative to make Intel<sup>®</sup> architecture based PCs, servers and mobile computers more inherently manageable out-of-the-box and over the network
- Dual State Power Button; acts as both an on/off button and a suspend-to-sleep button

### **Serviceability Features**

- Dual colored power LED on front of computer to indicate either normal or fault condition
- Diagnostic LED Explanation Table:
- Number of 1-second red LED blinks followed by a 2-second pause, then repeats:
  - 2 processor thermal protection activated
  - 3 processor not installed
  - 4 power supply failure
  - o 5 -- memory error



## **Technical Specifications**

- o 6 video error
- 7 PCA failure (ROM detected failure prior to video)
- o 8 invalid ROM, boot block recovery mode
- $\circ$  9 system not fetching code
- 10 system hang while loading an option ROM

### **HP Point of Sale Diagnostics UEFI:**

- This utility enables hardware level testing outside the operating system on many components. The diagnostics can be invoked by pressing F2 at POST, and is available as a download from HP Support
- System/Emergency ROM
- Flash ROM
- CMOS Battery Holder for easy replacement
- Flash Recovery with Video Configuration Record Software
- Processor ZIF Socket for easy Upgrade
- Over-Temp Warning on Screen (Requires IM Agents)
- Clear Password Jumper
- Clear CMOS Button
  - Power (dual color) and HD (single color) color LED To Indicate Normal Operations and Fault Conditions
- Color coordinated cables and connectors
- Tool-less rear cover Removal
- Front power switch
- System memory can be upgraded without removing the system board or any internal components
- Tool-less 2.5" hard drive Removal

	• • • •
Additional Features	Description
Drive Lock	Implementation of the industry standard ATA Security feature set. When enabled, it prevents software access to user data on the drive until one or two user-defined passwords are provided.
	DPS Access through F10 Setup during Boot
	A diagnostic hard drive self-test. It scans critical physical components and every sector of the hard drive for physical faults and then reports any faults to the user
Drive Protection System	Running independently of the operating system, it can be accessed through a Windows-based diagnostics utility or through the computer's setup procedure. It produces an evaluation on whether the hard drive is the source of the problem and needs to be replaced
	The system expands on the Self-Monitoring, Analysis, and Reporting Technology (SMART), a continuously running systems diagnostic that alerts the user to certain types of failures
SMART Technology (Self- Monitoring, Analysis and Reporting Technology)	Allows hard drives to monitor their own health and to raise flags if imminent failures were predicted
SMART I - Drive Failure Prediction	Predicts failures before they occur. Tracks fault prediction and failure indication parameters such as re-allocated sector count, spin retry count, calibration retry count
SMART II - Off-Line Data Collection	By avoiding actual hard drive failures, SMART hard drives act as "insurance" against unplanned user downtime and potential data loss from hard drive failure
SMART III - Off-Line Read Scanning	IOEDC: I/O Error Detection Circuitry
Defect Reallocation	Detects errors in Read/Write buffers on HDD cache RAM
SMART IV - End-to-End CRC for hard drives	Interface in F10 setup provides confirmation of SMART IV support.



### **TEMPERATURE, HUMIDITY, ALTITUDE**

Temperature	<b>Operating</b> 50° to 104° F (10 to 40° C)		
	Non-operating	-22° to 149° F (-30°to 65° C)	
<b>Relative humidity</b>	Operating	20 to 85%	
Altitude	Operating	0 to 10,000 ft (3,048 m)	
(unpressurized)	Non-operating	0 to 30,000 ft (9,144 m)	

### **ENVIRONMENTAL & INDUSTRY**

#### **Environmental Data**

#### **Eco-Label Certifications & Declarations**

This product has received or is in the process of being certified to the following approvals and may be labeled with one or more of these marks:

- IT ECO declaration
- US ENERGY STAR<sup>®</sup>
- EPEAT Gold registered in the United States. See <a href="http://www.epeat.net">http://www.epeat.net</a> for registration status in your country.\*

\* EPEAT<sup>®</sup> registered where applicable. EPEAT registration varies by country. See <u>www.epeat.net</u> for registration status by country.

Model 9015 (15.6"):			
Energy Consumption	115 VAC	230 VAC	100 VAC
Normal Operation (Short idle)	19.228W	19.484W	18.928W
Normal Operation (Long idle)	11.763W	11.249W	11.775W
Sleep (ENERGY STAR <sup>®</sup> low power mode)	1.6731W	1.6746W	1.6798W
Off	0.9793W	0.80511W	0.78889W

**NOTE:** Energy efficiency data listed is for an ENERGY STAR<sup>®</sup> compliant product if offered within the model family. HP computers marked with the ENERGY STAR<sup>®</sup> Logo are compliant with the applicable U.S. Environmental Protection Agency (EPA) ENERGY STAR<sup>®</sup> specifications for computers. If a model family does not offer ENERGY STAR<sup>®</sup> compliant configurations, then energy efficiency data listed is for a typically configured model.

Heat Dissipation	115 VAC	230 VAC	100 VAC
Normal Operation (Short idle)	65.608BTU/hr	66.482BTU/hr	64.585BTU/hr
Normal Operation (Long idle)	40.137BTU/hr	38.383BTU/hr	40.177BTU/hr
Sleep (Energy Star low power mode)	5.708BTU/hr	5.7139BTU/hr	5.731BTU/hr
Off	3.341BTU/hr	2.747BTU/hr	2.691BTU/hr

**\*NOTE:** Heat dissipation is calculated based on the measured watts, assuming the service level is attained for one hour.

### Model 9018 (18.5"):

Energy Consumption	115 VAC/ 60Hz	230 VAC/ 50Hz	100 VAC/ 60Hz
Normal Operation (Short idle)	18.557W	17.467W	18.457W
Normal Operation (Long idle)	8.751W	9.32W	9.104W
Sleep (Energy Star low power mode)	1.331W	1.517W	1.378W
Off	0.909W	0.921W	0.909W



## **Technical Specifications**

**NOTE:** Energy efficiency data listed is for an ENERGY STAR<sup>®</sup> certified product if offered within the model family. HP computers marked with the ENERGY STAR<sup>®</sup> Logo are compliant with the applicable U.S. Environmental Protection Agency (EPA) ENERGY STAR<sup>®</sup> specifications for computers. If a model family does not offer ENERGY STAR<sup>®</sup> certified configurations, then energy efficiency data listed is for a typically configured model.

Heat Dissipation	115 VAC/60Hz	230 VAC/50Hz	100 VAC/ 60Hz
Normal Operation (Short idle)	63.319BTU/hr	59.599BTU/hr	62.977BTU/hr
Normal Operation (Long idle)	29.859BTU/hr	31.801BTU/hr	31.064BTU/hr
Sleep (Energy Star low power	mode) 4.541BTU/hr	5.176BTU/hr	4.701BTU/hr
Off	3.101BTU/hr	3.142BTU/hr	3.101BTU/hr
*NOTE: Heat dissipation is calcu	lated based on the measured watts, assuming	g the service level is attained	l for one hour.
Declared Noise Emissions (in accordance with ISO 7779 and ISO 9296)	Sound Power (L <sub>WAd</sub> , bels)		Pressure decibels)
(Typically configured) Idle	3.3		24
Fixed Disk (random writes)	3.5		26
Longevity and Upgrading	This product can be upgraded, possibly extending its useful life by several years. Upgradeab features and/or components contained in the product may include:		eral years. Upgradeable
	<ul> <li>2 memory slots</li> <li>M.2 2230 slot for WLAN</li> <li>(2) M.2 2280 slot for SSD</li> <li>(4) USB Ports (2 – USB 2.0; 2</li> <li>(3) USB Ports for Peripheral</li> <li>1 2.5" internal bay (HDD/SSI</li> </ul>	Integration around display h D/SED/SSHD)	
	end of production.		
Batteries	This battery(s) in this product comply with EU Directive 2006/66/EC Batteries used in the product do not contain:		
	<ul> <li>Mercury greater the 5ppm by weig</li> <li>Cadmium greater than 10ppm by</li> </ul>	=	
	Battery size: CR2032 (coin cell) Battery type: Lithium		
Additional information	<ul> <li>This product is in compliance with directive - 2011/65/EC.</li> <li>This HP product is designed to cor Equipment (WEEE) Directive - 200</li> <li>This product is in compliance with Drinking Water and Toxic Enforcer</li> <li>This product is in compliance with see www.epeat.net</li> <li>Plastics parts weighing over 25 gr and ISO1043.</li> <li>This product contains 30.2% post-This product is 96.5% (15.6") and of at end of life.</li> </ul>	mply with the Waste Electrica 02/96/EC. 1 California Proposition 65 (Si ment Act of 1986). 1 the IEEE 1680 (EPEAT) stand rams used in the product are -consumer recycled plastic (	al and Electronic tate of California; Safe dard at the < gold> level, marked per ISO11469 by wt.)



## **Technical Specifications**

Packaging Materials	Internal:	Paper/Corrugated PLASTIC/EPE (Expanded Polyethylene)	913.1 g 70.3 g
		PLASTIC/Polyethylene high density	0 g
	External:		1300.2 g
	The plastic packag	ging material contains at least 0% recycled content.	
		aper packaging materials contains at least 25 % recycled con	tent.
Material Usage	This product does (refer to the HP Ge	not contain any of the following substances in excess of reg eneral Specification for the Environment at m/hpinfo/globalcitizenship/environment/pdf/gse.pdf):	
	<ul> <li>Certain B plastics</li> <li>Cadmium</li> <li>Chlorinat</li> <li>Chlorinat</li> <li>Chlorinat</li> <li>Formalde</li> <li>Halogena</li> <li>Lead cart</li> <li>Lead and</li> <li>Mercuric</li> <li>Nickel – f handled of</li> <li>Ozone De</li> <li>Polybrom</li> <li>Polybrom</li> <li>Polybrom</li> <li>Polychlor</li> <li>Polychlor<th>zo Colorants rominated Flame Retardants – may not be used as flame reta n ed Hydrocarbons ed Paraffins</th><th>) be frequently</th></li></ul>	zo Colorants rominated Flame Retardants – may not be used as flame reta n ed Hydrocarbons ed Paraffins	) be frequently
Packaging Usage	<ul> <li>Eliminate packagin</li> <li>Eliminate</li> <li>Design pa</li> <li>Maximize</li> <li>Use readi</li> <li>Reduce si</li> </ul>	guidelines to decrease the environmental impact of product p e the use of heavy metals such as lead, chromium, mercury an g materials. The use of ozone-depleting substances (ODS) in packaging r ackaging materials for ease of disassembly. The use of post-consumer recycled content materials in pac ily recyclable packaging materials such as paper and corruga ize and weight of packages to improve transportation fuel ef ackaging materials are marked according to ISO 11469 and D s.	nd cadmium in naterials. kaging materials. ted materials. ficiency.
End-of-life Management and Recycling	recycle your produ	life HP product return and recycling programs in many geogract, please go to: <u>http://www.hp.com/go/reuse-recycle</u> or co office. Products returned to HP will be recycled, recovered or er.	ntact your



## **Technical Specifications**

	The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the HP web site at: <a href="http://www.hp.com/qo/recyclers">http://www.hp.com/qo/recyclers</a> . These instructions may be used by recyclers and other WEEE treatment facilities as well as HP OEM customers who integrate and re-sell HP equipment.	
HP Corporate Environmental Information*	<b>al</b> For more information about HP's commitment to the environment:	
	Global Citizenship Report	
	http://www.hp.com/hpinfo/globalcitizenship/gcreport/index.html	
	Eco-label certifications	
	http://www8.hp.com/us/en/hp-information/environment/ecolabels.html	
	ISO 14001 certificates:	
	http://h20195.www2.hp.com/V2/GetDocument.aspx?docname=c04755842	
	and	
	http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/cert.pdf	

## SERVICE AND SUPPORT

On-site Warranty<sup>1</sup>: Limited warranty delivers on-site, next business-day<sup>2</sup> service for parts and labor and includes free support<sup>3</sup> 24 x 7. The warranty terms vary by region and onsite and labor are not available in all countries. Depending on region and warranty terms, extended service offers terms up to 3 years by choosing an optional HP Carepack. To choose the right level of extended service for your HP product, visit HP Care Pack Central: <a href="http://www.hp.com/go/cpc">www.hp.com/go/cpc</a>

### NOTES:

- 1. Terms and conditions may vary by country. Certain restrictions and exclusions apply. Other warranty variations may be offered in your region.
- 2. On-site service may be provided pursuant to a service contract between HP and an authorized HP third-party provider, and is not available in certain countries. Global service response times are based on commercially reasonable best effort and may vary by country.
- 3. Technical support applies only to HP-configured Compaq and third-party HP-qualified hardware and software. 24 x 7 support may not be available in some countries.



## **Retail Integrated Peripherals**

## HP RP9 Integrated 7-inch Non-Touch Customer Facing Display



Models	HP RP9 Integrated 7" NT CFD Btm w/Arm	N3R59AA / M7E27AV	
	HP RP9 Integrated 7" NT CFD Top w/Arm	P5A56AA / M7E28AV	
Display type	LCD, LED Backlit		
Brightness	250 cd/m2		
Dimensions	183.8*121.6mm		
	7 Inch		
Temperature Range	Operating:	32° to 104° F (0 to 40° C) at 20% to 85% humidity (non- condensing at ambient)	
	Non-operating:	32° to 122° F (0° to 50° C) at 5% to 90% humidity (non- condensing at ambient)	
Adjustability	Tilt range of motion: 295 degrees		
Weight	Top mount at 560g, long arm at 639g		
Interface	USB		
Power	Operating voltage	+5VDC, 496mA	
	Idle current	+5VDC, 128mA	
Compatibility	Product	RP9 G1 Retail System	
Operating systems	Windows 10 IoT Enterprise for Retail 64-bit*		
	Windows 10 Professional 64-bit*		
	Windows Embedded 8.1 Industry Pro Retail 64-bit**		
	Windows 8.1 Professional 64-bit**		
	Windows 7 Professional 64-bit**		
	Windows 7 Professional 32-bit**		
	Windows Embedded POSReady 7 64-bit**		
	Windows Embedded POSReady 7 32-bit**		
* Not all foatures are av	ailable in all editions or versions of Windows, Su	stoms may require upgraded and/or separately purchased	

\* Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS update to take full advantage of Windows functionality. Windows 10 is automatically updated, which is always enabled. ISP fees may apply and additional requirements may apply over time for updates. See <a href="http://www.microsoft.com">http://www.microsoft.com</a>

\*\* Not all features are available in all editions of Windows. This system may require upgraded and/or separately purchased hardware to take full advantage of Windows functionality. See <u>http://www.microsoft.com</u>.



## **Retail Integrated Peripherals**

# HP RP9 Retail Ergonomic Stand



HP RP9 Retail Ergonomic Stand	POQ87AA / M7J40AV
3.62 kg/ 8 lbs	
Note: Weight incudes power supply	
Industry-standard 100mm VESA patte	rn
Concealed power supply	
Dual-hinge mechanism	
Built-in cable-management	
Bolt-down capabilities allow the termi	inal to be secured to the counter
Quick Release mechanism for tool-les	s removal
	3.62 kg/ 8 lbs <b>Note:</b> Weight incudes power supply Industry-standard 100mm VESA patter Concealed power supply Dual-hinge mechanism Built-in cable-management Bolt-down capabilities allow the termin



## **Retail Integrated Peripherals**

# HP RP9 Retail Compact Stand



Model	P6D70AV
Weight	2.6 kg / 5.7 lbs
	Note: Weight incudes power supply
Features	Industry-standard 100mm VESA pattern
	External power supply
	Single-hinge mechanism
	Built-in cable-management
	Bolt-down capabilities allow the terminal to be secured to the counter
	Quick Release mechanism for tool-less removal



## **Retail Integrated Peripherals**

# HP RP9 Integrated Side Barcode Scanner



Models:	HP RP9 Integrated Side Barcode Scanner	N3R61AA, M7E29AV Left / M7E30AV Right * March 2016 availability
General	Indicators	Audible and visual read indictors
	Scan direction	Omni-directional
Symbologies	1D / Linear Codes	Autodiscriminates all standard 1D codes including
		GS1 DataBar™ linear codes.
	2D Codes	Aztec Code; China Han Xin Code; Data Matrix;
		MaxiCode; Micro QR Code; QR Code
	Postal codes	Australian Post; British Post; China Post; IMB;
		Japanese Post; KIX Post; Korea Post; Planet Code;
		Postnet; Royal Mail Code (RM4SCC)
	Stacked codes	EAN/JAN Composites; GS1 DataBar Composites; GS1
		DataBar Expanded Stacked; GS1 DataBar Stacked
		GS1 DataBar Stacked Omnidirect
<b>Depth of field</b> (Typical)	Code 39: 5 mils	6.5 to 21.0 cm
	Code 39: 20 mils	Up to 50.0 cm
	Data Matrix: 15 mils	4.0 to 25.0 cm
	EAN: 13 mils	5.5 to 39.0 cm
Mechanical	Dimensions (LxWxH)	99.3x51.2x59.8 mm
	Weight	138g
	Adjustability	3° to 90° (Tilt range)
		-180° to +180° (Swivel range)
	Color	HP Black
Interface/	Interface	USB 2.0
Connection	Connection	Туре А
Power	Voltage (typical)	5.0V +/- 5% supplied by USB
	Current consumption (typical)	150mA
Drivers		Windows Native, OPOS, JPOS



### **Retail Integrated Peripherals**

**Operating Systems** Compatibility

Windows 10 IoT Enterprise for Retail 64-bit\*, \*\* Windows 10 Professional 64-bit\*, \*\*\* Windows Embedded 8.1 Industry Pro Retail 64-bit\*\* Windows 8.1 Professional 64-bit\*\* Windows Embedded POSReady 7 64-bit\*\* Windows Embedded POSReady 7 32-bit\*\* Windows 7 Professional 64-bit\*\* Windows 7 Professional 32-bit\*\*

\* Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS update to take full advantage of Windows functionality. Windows 10 is automatically updated, which is always enabled. ISP fees may apply and additional requirements may apply over time for updates. See <a href="http://www.microsoft.com">http://www.microsoft.com</a>

\*\* Not all features are available in all editions of Windows. This system may require upgraded and/or separately purchased hardwar to take full advantage of Windows functionality. See <u>http://www.microsoft.com</u>.

\*\*\* Full support on all x86-based Windows, NO current support drivers for ARM processor platforms.



#### **Retail Integrated Peripherals**

#### HP RP9 Integrated Barcode Scanner - Bottom



Models:	HP RP9Integrated Barcode Scanner - Bottom	N3R60AA / M7E32AV (Bottom)
		* March 2016 availability
General	Indicators	Audible and visual read indictors
	Scan direction	Omni-directional
Symbologies	1D / Linear Codes	Autodiscriminates all standard 1D codes including
		GS1 DataBar™ linear codes.
	2D Codes	Aztec Code; China Han Xin Code; Data Matrix
		MaxiCode; Micro QR Code; QR Code
	Postal codes	Australian Post; British Post; China Post; IMB;
		Japanese Post; KIX Post; Korea Post; Planet Code;
		Postnet; Royal Mail Code (RM4SCC)
	Stacked codes	EAN/JAN Composites; GS1 DataBar Composites; GS1
		DataBar Expanded Stacked; GS1 DataBar Stacked;
		GS1 DataBar Stacked Omnidirect.
Depth of field (Typical)	Code 39: 5 mils	6.5 to 21.0 cm
	Code 39: 20 mils	Up to 50.0 cm
	Data Matrix: 15 mils	4.0 to 25.0 cm
	EAN: 13 mils	5.5 to 39.0 cm
Mechanical	Dimensions (LxWxH)	80x52.5x41.37 mm
	Weight	88.8g
	Adjustability	from 0° to 20°
	Color	HP Black
Interface/ Connection	Interface	USB 2.0
	Connection	Туре А
Power	Voltage (typical)	5.0V +/- 5% supplied by USB
	Current consumption (typical)	150mA



#### **Retail Integrated Peripherals**

Drivers		Windows Native, OPOS, JPOS
<b>Operating Systems</b>	Compatibility	Windows 10 IoT Enterprise for Retail 64-bit*,***
		Windows 10 Professional 64-bit*,***
		Windows Embedded 8.1 Industry Pro Retail 64-bit**
		Windows 8.1 Professional 64-bit**
		Windows 7 Professional 64-bit**
		Windows 7 Professional 32-bit**
		Windows Embedded POSReady 7 64-bit**
		Windows Embedded POSReady 7 32-bit**

\* Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS update to take full advantage of Windows functionality. Windows 10 is automatically updated, which is always enabled. ISP fees may apply and additional requirements may apply over time for updates. See <a href="http://www.microsoft.com">http://www.microsoft.com</a>

\*\* Not all features are available in all editions of Windows. This system may require upgraded and/or separately purchased hardware to take full advantage of Windows functionality. See <a href="http://www.microsoft.com">http://www.microsoft.com</a>.

\*\*\* Full support on all x86-based Windows, NO current support drivers for ARM processor platforms.

#### **HP RP9 Integrated Fingerprint Reader**



Model	HP RP9 Integrated Fingerprint Reader	N3R64AA / M7E36AV (Right)/ M7E31AV (Left)
General	Scan Data	8-bit grayscale (256 levels of gray)
	Pixel resolution	508 DPI
	Scan capture area	18mm x 12.80mm
Mechanical	Dimensions (LxWxH)	59x63.23x37.43 (mm)
	Weight	44.8g
	Color	HP Black
Interface/Connection	Interface	USB 2.0
Power	Supply Voltage	5.0V ±5% supplied by USB
	Supply Current Imaging mode	80 mA @ 3.3V

#### **Retail Integrated Peripherals**

	Supply Current Sleep mode	1350 uA @ 3.3V
Environmental	Temperature	- 20 C to + 70 C
	Humidity	5% to 93% RH w/o condensation
Drivers		Windows Native
<b>Operating Systems</b>	Compatibility	Windows 10 IoT Enterprise for Retail 64-bit*,***
		Windows 10 Professional 64-bit*,***
		Windows 8.1 Professional 64-bit**
		Windows Industry 8.1 Pro Retail 64-bit**
		Windows 7 Professional 64-bit**
		Windows 7 Professional 32-bit**
		Windows Embedded POSReady 7 64-bit**
		Windows Embedded POSReady 7 32-bit**
		Ubuntu 12.04/13.04/14.04

\* Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS update to take full advantage of Windows functionality. Windows 10 is automatically updated, which is always enabled. ISP fees may apply and additional requirements may apply over time for updates. See <a href="http://www.microsoft.com">http://www.microsoft.com</a>

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#### HP RP9 Integrated 2x20 Display (Complex and Non-Complex)





#### **Retail Integrated Peripherals**

Character Number	2x20	
Viewing Angle	45°	
Dimensions	mm	150.0 (L) * 34.9(w) * 6.4(H)
	Inches	5.5
Temperature Range	Operating:	32° to 104° F (0 to 40° C) at 20% to 85% humidity (non-condensing at ambient)
	Non-operating:	32° to 122° F (0° to 50° C) at 5% to 90% humidity (non- condensing at ambient)
Adjustability	Horizontal Rotation Max 3	55°
Weight	top mount arm at 379g, lo	ng arm at 476g
Interface	USB	
Power	Operating voltage	+5VDC
	Idle current	230mA
	Full Load Current	300mA
Drivers	Windows Native	
Compatibility	Product	HP RP9 G1 Retail System
Operating systems		Windows 10 IoT Enterprise for Retail 64-bit*.***
		Windows 10 Professional 64-bit*,***
		Windows Embedded 8.1 Industry Pro Retail 64-bit**
		Windows 8.1 Professional 64-bit**
		Windows 7 Professional 64-bit**
		Windows 7 Professional 32-bit**
		Windows Embedded POSReady 7 64-bit**
		Windows Embedded POSReady 7 32-bit**

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#### **Retail Integrated Peripherals**

#### **HP RP9 Integrated Single-Head MSR**



Models	HP RP9 Integrated Single-Head MSR	N3R63AA / M7E33AV (Left)
MUUELS	HP KP9 Integrated Single-nead MSK	
		M7E34AV (Right)
General	Magnetic stripe formats	ISO 7811, AAMVA
	Card thickness	0.015 to 0.045 in (0.38 to 1.14 mm)
	Indicators	Bi-Colored LED, beeper
Mechanical	Dimensions (LxWxH)	129x70.74x36.52 (mm)
	Weight	112.0g
	Slot width	0.045 in (1.14 mm)
	Color	HP Black
Interface/Connection	Interface	USB 2.0
	Connection	Туре А
Power	Voltage (typical)	5 VDC +/- 10%, 50mV ripple max
	Current consumption (typical)	40mA max
Drivers		Windows native, OPOS, JPOS
Operating Systems	Compatibility	Windows 10 IoT Enterprise for Retail 64-bit*,***
		Windows 10 Professional 64-bit*,***
		Windows Industry 8.1 Pro Retail 64-bit**
		Windows 8.1 Professional 64-bit**
		Windows 7 Professional 64-bit**
		Windows 7 Professional 32-bit**
		Windows Embedded POSReady 7 64-bit**
		Windows Embedded POSReady 7 32-bit**
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#### **Retail Integrated Peripherals**

#### **HP RP9 Integrated Webcam**



Models:	HP RP9 Integrated Webcam	POQ86AA / M7E35AV
General	CMOS Sensor	2M
	Resolution	1920 X 1080
	Image Control	AE, AWB, AGC, Brightness, Contrast, Hue, Saturation, Sharpness, Backlight Comp, Power-Line Frequency, Gamma, White balance and Gain
Field of View	77.5°	
Focus Distance	50cm	
Focus Range	31cm-135cm	
Microphone	X 2	
Mechanical	Dimensions (LxWxH)	125x48.76x39.6 (mm
	Weight	53.2g
	Color	HP Black
Interface/Connection	Interface	USB 2.0
Power	Voltage (typical)	693 mW
	Current consumption (typical)	200 mA
Drivers		Windows Native
Operating Systems	Compatibility	Windows 10 IoT Enterprise for Retail 64-bit*,***
		Windows 10 Professional 64-bit*,***
		Windows 8.1 Professional 64-bit**
		Windows Industry 8.1 Pro Retail 64-bit**
		Windows 7 Professional 64-bit**
		Windows 7 Professional 32-bit**
		Windows Embedded POSReady 7 64-bit**
		Windows Embedded POSReady 7 32-bit**
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Part Number

#### Options and Accessories (sold separately)

Pe	riph	eral	s

HP RP9 Integrated 2x20 Display Btm w/Arm	N3R58AA
HP RP9 Integrated 2x20 Display Top w/Arm	P5A55AA
HP RP9 Integrated 7" NT CFD Btm w/Arm	N3R59AA
HP RP9 Integrated 7" NT CFD Top w/Arm	P5A56AA
HP RP9 Integrated Barcode Scanner -Bottm	N3R60AA
HP RP9 Integrated Barcode Scanner - Side	N3R61AA
HP RP9 Integrated Finger Print Reader	N3R64AA
HP RP9 Integrated Single-Head MSR	N3R63AA
HP RP9 Integrated Webcam	POQ86AA
Customer Facing Displays and Display Options	

# HP Flat Panel Monitor Quick ReleaseEM870AAHP Retail 14" CFD (Display Head only) Non -TouchT6N31AAHP Retail 14" CFD (Display Head only) Projected Capacitive TouchT6N32AAHP Retail 10" CFD (Display Head only) Projected Capacitive TouchT6N30AAHP Retail 15.6" CFD (Display Head Only) Projected Capacitive TouchV1X13AAHP 45W Smart AC AdapterH6Y88AA

#### **Cable kits for Retail Customer Facing Displays**

HP 700mm DP+Ycable+USB Pwr+Brkt CFD	V7S63AA
HP 300cm DP + Y Cable L701xt	V4P94AA
HP 300cm DP + USB Pwr Cable	V4P95AA
HP 300cm DP + USB B-A Cable	V4P96AA
HP 300cm DP Cable	V4P97AA

## Graphics Video Adapters & CablesHP DisplayPort Cable KitVN567AAHP DisplayPort To DVID AdapterFH973AAHP DisplayPort To HDMI 4k AdapterK2K92AAHP DisplayPort To VGA AdapterAS615AA

IO Devices, I/O Adapters	
HP USB to Serial Port Adapter (Win7/8/10)	J7B60AA
HP USB (Grey) Keyboard	B6B64AA
HP USB Business Slim Keyboard	N3R87AA
HP USB Keyboard	QY776AA



#### Options and Accessories (sold separately)

HP USB SmartCard CCID Keyboard	BV813AA
HP USB 1000dpi Laser Mouse	QY778AA
HP USB Grey Mouse	K7W54AA
HP USB Hardened Mouse	P1N77AA
HP USB Mouse	QY777AA
Memory (DDR4 2133)	
HP 16GB DDR42133 SODIMM	P1N55AA
HP 4GB DDR42133 SODIMM	P1N53AA
HP 8GB DDR42133 SODIMM	P1N54AA
RPOS Options	
Epson H2000 PUSB Printer	K3L29AA
Epson TMH6000IV Hybrid POS Printer	D9Z51AA
Epson TMT88V PUSB Thermal Receipt Printer	E1Q93AA
Epson TMT88V Serial USB Thermal Receipt Printer	D9Z52AA
HP 2D Imaging Wireless Scanner	E6P34AA
HP 2D Value Wireless Scanner	K3L28AA
HP Ethernet Network Receipt Printer	M2D54AA
HP Flip Top Cash Drawer	BW867AA
HP Graphical POS Pole Display	QZ704AA
HP HD Cash Drawer AMS	FK182AA#ABA
HP Heavy Duty Cash Drawer	FK182AA
HP Hybrid POS Printer with MICR	FK184AA
HP Imaging Barcode Scanner	BW868AA
HP LCD Pole Display	F7A93AA
HP Linear Barcode Scanner	QY405AA
HP POS Keyboard	FK221AA
HP POS Keyboard with MSR	FK218AA
HP POS Pole Display	FK225AA
HP Presentation Barcode Scanner	QY439AA
HP PUSB Thermal Receipt Printer	FK224AA
HP PUSB Y Cable	BM477AA
HP Serial USB Thermal Receipt Printer	BM476AA
HP Standard Duty Cash Drawer	QT457AA
HP USB Standard Duty Cash Drawer	E8E45AA
HP Value PUSB Receipt Printer	F7M67AA



#### Options and Accessories (sold separately)

HP Value Thermal Receipt Printer PROMO Epson H2000 PUSB Printer HP Flat Panel Monitor Quick Release	F7M66AA K3L29AA EM870AA
<b>Locks and physical security devices</b> HP Business PC Security Lock Kit HP Keyed Cable Lock Kit	N3R93AA H4D73AA
<b>Storage 2.5" Solid State Drives</b> HP 128GB SATA Solid State Drive Desktop HP 256GB SATA 3D Non-SED Solid State Drive	QV063AA N1M49AA
Storage SED Solid State Drives HP 128GB SATA SED Opal2 Solid State Drive	G1K24AA
<b>Storage M.2 Drives</b> HP Turbo Drive 256GB M.2 PCIe Solid State Drive	T4E65AA



#### Summary of Changes

Date of change:	Version History:	Description of change:
	From v1 to v2	



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