LATITUDE The new age of intelligence

The world's most intelligent PCs with Dell Optimizer*



| MODEL | DESCIPTION |
|-----------|--|
| 3420i5SSD | Dell Latitude 3420 11th Generation 14" Intel Core i5-1135G7/ 8GB / 512GB SSD/ Win10 Pro 64bit |
| 3440i5SSD | Dell Latitude 3440 13th Generation 14" - 12th Gen. Intel Core i7-1255U / 16GB 2x8GB / 512GB SSD |
| 3440i7SSD | Dell Latitude 3440 13th Generation 14" - 13th Gen Intel Core i7-1365U/ 16GB/ 512GB SSD |
| 5430I5SSD | Dell Latitude 5430 11th Generation 14" 12th Generation Intel Core i5-1235U / 8GB/ 512GB SSD/ Win11 Pro 64bit |
| 5440I5SSD | Dell Latitude 5440 13th Generation 14" - 13th Gen Intel Core i5-1335U / 8GB/ 512GB SSD/Win10Pro |
| 5440I7SSD | Dell Latitude 5440 13th Generation 14" - 13th Generation Intel Core i7-1355U / 8GB/ 512GB SSD |
| 7440i7 | Dell Latitude 7440 13th Generation 14" - 13th Gen Intel Core i7-1365U/ 16GB/ 512GB SSD |

*All Dell Latitude comes with Windows 11 License, 3 Years Pro Support: Next Business Day Onsite Service, unless specified otherwise.

OptiPlex Intelligence you can rely on



Tower, Small Form Factor & Micro OptiPlex



- ★ 1. MT/SFF: i5 to i7 processors
- ★ 2. MFF: 35W/65W i5 to i7 processors
- ★ 3. Up to 128GB memory (Micro 64GB)
- ★ 4. DDR5 memory
- ★ 5. Support for VR enable dGFX
- ★ 5. Support for VR enable dGFX
- ★ 6. Enhanced multi storage options
- ★ 7. Type C USB (up to 9 USB Type A)
- ★ 8. 3 x DP1.4
- ★ 9. 3 years base warranty 10. Up to vPro™ Enterprise



- 1. Tower/ SFF: i5 to i7 processors
- 2. Micro: i5 to i7 processors
- 3. Up to 64GB memory
- 4. DDR4 memory
- 5. Integrated & Discrete Graphics
- 6. Essential storage options
- 7. USB A ports (MT/SFFx8; MFFx6)
- 8. 1 x DP1.4 / 1 x HDMI 1.4 9. 3 year base warranty
- 10. Up to vPro™ Enterprise

Enjoy productivity boosting features and outstanding reliability with our innovative and award-winning monitors, from 18.5-inches to 27-inches.





ECO-CONSCIOUS DESIGN

An ENERGY STAR®, EPEAT® Gold registered1 and TCO Certified monitor that meets stringent, energy efficient requirements.



OPTIMIZE YOUR WORKSPACE

Pivot, tilt, swivel and adjust the height of your monitor to your exact preference.



CONNECT TO PRODUCTIVITY

The 3-sided ultrathin bezel delivers a seamless view across multiple monitors, while Easy Arrange in Dell Display Manager software helps you stay organized when multitasking.



TRUSTED RELIABILITY

Dell monitors — World's number 1 monitor company* Enjoy peace of mind with 3 years base warranty

PowerEdge Servers Purpose-built | Intelligent | Cyber Resilient | Sustainable





Scale Al, Edge & Performance Anywhere



Intelligent

Accomplish more with Automation & Improve Operational Efficiencies



Cyber Resilient

Accelerate Zero Trust Adoption



Maximize power efficient performance



Next Generation Intel & AMD Processors

- Intel 4th Gen Xeon (Sapphire Rapids)
- Up to 60 cores/CPU*
- 50% performance increase over Ice Lake AMD 4th Gen EPYC (Genoa)
- Latest 5nm technology with up to 96 highperformance "Zen 4" cores
 - 1.5X & 1.25X the density and power over Milan



Memory: DDR5

- DDR5 (4800MT/s)
 - ✓ Latest DRAM technology with higher speed
 - & bandwidth
 - ✓ Greater efficiency with 2 channels per
 - ✓ Improved RAS features with on-die ECC
 - ✓ Lower power
 - ✓ Enhanced telemetry for temperature reporting and systems management



PCle Gen5 Capability

- Doubles throughput compared to PCIe
 - ✓ Benefits NVMe drives, GPUs, and some networking cards



EDSFF E3.S NVMe Gen5

- E3.S form factor will be introduced with PCIe Gen5 NVMe drives
 - ✓ Benefits density, thermals, and improved packaging in space constrained servers
- Double the performance over NVMe Gen4



Next Gen HWRAID (PERC12)

- New gen controller with 2X better performance over PERC11 and 4X better than PERC10
 - ✓ Supports all drive interfaces: SAS4, SATA & NVME x16 connectivity to devices to take full advantage of PCIe



System Cooling & Efficiency

- · PowerManager & Smart Cooling
- · High Power Optimized Airflow chassis design to maximize air cooling capabilities
- · Optional CPU direct liquid cooling (DLC) solutions



BOSS-N1

- Segregated RAID controller for OS with secure UEFI boot that is rear facing and hot-pluggable
 - ✓ Enterprise-class 2 x M.2 NVMe devices with strong endurance and high quality that provide increased performance over BOSS-S1 with SATA drives

Data Processing Unit (DPU)

- SmartNIC with hardware accelerated networking and storage that enables customers to save CPU cycles
 - ✓ Improved security, running workloads and security software on rent CPUs ("air gap")
 - ✓ Offload hypervisor, networking stack, and storage stack to the DPU making them OS independent



System Management

- Seamless integration of new 16G servers into your existing processes and tool set
- Complete iDRAC9 support for all components ✓ PERC12, BOSS N-1, PCle Gen5 devices, UEFI Secure Boot, Smart Cooling, DPU's, and more



Security

- TLS 1.3 with FIPS certification, SEKM 2.0 with support for NVMe drives and VxRail
- End-to-end threat management with Zero Trust approach
 - ✓ Silicon-based platform root of trust, multi-factor authentication (MFA), inventory and platform component tracking during delivery, tamper protection during shipping

FUJIFILM Business Innovation Philippines Corp. fujifilm.com/fbph





Dell Hardware Offerings

Laptops, Desktops, Monitors, Servers

January 2024

FUJIFILM Business Innovation Philippines Corp.

