Quickly and easily deploy next-generation AI and graphics capabilities at the edge for vision and automation use cases, even in space- and power-constrained environments. Intel® Core™ Ultra processors are an ideal choice for demanding workloads at the edge, with multiple compute engines in a power-efficient BGA package to enable more flexibility for innovative designs. Using these powerful edge processors, you can provide faster results from AI, more media streams per device, and long-life availability for long-term value.

Deploy more engines for AI in a single package

Power up your competitiveness with Intel Core Ultra processors and deploy the advanced AI workloads that your customers need now. Multiple different compute engines—P-cores, E-cores, Intel® Arc™ GPU, and Intel® AI Boost—an integrated neural processing unit (NPU) dedicated to AI—work together to accelerate AI inferencing at the edge while reducing the need for a discrete accelerator, which helps lower system complexity and cost.

Plus, integrated support for the OpenVINO toolkit can enhance AI performance by routing workloads to the right compute engine. This integration helps streamline AI workflows through cross-architectural programming capabilities and automatic compute engine detection. OpenVINO also offers support and optimizations for popular AI frameworks, including TensorFlow, PyTorch, and ONNX, to help boost performance and simplify development. Meanwhile, Intel® Gaussian & Neural Accelerator (Intel® GNA) helps improve audio noise cancellation and speech recognition.

Graphics-intensive performance without an entry-level discrete GPU

Consolidate systems and cut hardware costs in kiosks, terminals, and detail-rich interfaces. Intel Core Ultra processors feature a built-in Intel Arc GPU with up to eight Xe-cores (up to 128 graphics execution units) to help minimize the need for an entry-level discrete GPU. This generation supports up to 50 HDR video streams, delivers visuals in greater detail, and accelerates the popular AV1 codec in hardware for more-efficient compression compared to H.265. For advanced video wall applications, Intel Core Ultra processors support up to 4x 4K displays or 2x 8K displays, Pipelock synchronization and bezel correction.

Curb power consumption for demanding AI and video workloads

Streamline your edge AI builds with platforms that deliver greater power efficiency vs. the previous generation. Intel Core Ultra processors deliver more AI performance at the same power levels as the previous generation in BGA packaging, giving end customers the flexibility to run more workloads in space-constrained environments. Ideal for edge designs that require fanless or minimal cooling, this platform also offers improved power design to help curb energy consumption during periods of low activity to help lower energy bills.
Intel Core Ultra processors also include Intel® Thread Director, which intelligently optimizes concurrent workloads across CPU cores. By identifying the class of each workload and using its energy and performance core scoring mechanism, Intel Thread Director helps the OS schedule threads on the best core for performance or efficiency.

### Performance
- Intel® 4 process based on EUV lithography
- Performance hybrid architecture in Intel® Core™ processors with Intel Thread Director
- Up to 16 cores and up to 22 threads
- Up to 24 MB Intel® Smart Cache
- Processors base power between 15W and 45W

### Accelerated AI
- Multiple compute engines in one SoC: P-cores, E-cores, Intel Arc GPU, and Intel AI Boost
- Improved Intel Gaussian & Neural Accelerator (Intel GNA) 3.5
- Intel® Deep Learning Boost (Intel® DL Boost) with DP4a instructions
- Fully supported by the OpenVINO toolkit

### Power efficiency
- Dual low-power embedded DisplayPort

### Graphics
- Built-in Intel Arc GPU with up to eight Xe cores (up to 128 graphics execution units)
- Hardware-accelerated AV1 encode
- Integrated DisplayPort 2.1 (USB-C) and HDMI 2.1
- Graphics system controller (GSC)
- Integrated Intel® Image Processing Unit
- Pipelock video synchronization for Windows with bezel correction and EDID management/lock display
- Up to 50 simultaneous HEVC HDR 10b 1080p30 video streams
- Up to four concurrent 4K60 HDR displays or two 8K displays
- SR-IOV for GPU virtualization

### Memory and I/O
- Up to LPDDR5-6400, LPDDR5x-7467 (Type 4 board), DDR5-5600
- 8x lanes PCIe 5.0
- Up to 20 lanes PCIe 4.0

### Flexible deployments
- Soldered-down BGA package
- Long-life availability of up to 10 years

### Security and manageability
- Elemental security engine (ESE)
- NIST 800-88r1 (storage media sanitization)

### Connectivity
- USB4/Intel® Thunderbolt™ 4 technology
- Validated with Intel-based discrete Wi-Fi 7 (Intel® Wi-Fi 7 BE200, Intel® Wi-Fi 6E AX210)
- Bluetooth 5.4/5.3

### Software and OS support
- OpenVINO™ toolkit, Intel® oneAPI Toolkits, Intel® oneAPI Video Processing Library (oneVPL)
- Windows 10 IoT Enterprise 2021 LTSC and Windows 11 IoT Enterprise 2024 LTSC (2H’24)
- Ubuntu, Red Hat Enterprise Linux, Wind River Linux
- Azure IoT EFLOW, Yocto Project, and Linux Kernel-based Virtual Machine (KVM)
- UEFI/BIOS + Intel® Firmware Support Package (Intel® FSP) and Slim Bootloader + Intel® FSP

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**Key features**

**Performance**

- Up to 1.5x the AI performance vs. previous generation
- Up to 2.56x the AI performance/watt vs. previous generation
- Up to 1.81x the graphics performance vs. previous generation

Performance varies by use, configuration, and other factors. Learn more at intel.com/processorclaims: Intel® Core™ Ultra processors, Edge. Results may vary.
CITIES AND CRITICAL INFRASTRUCTURE
Support more cameras and larger data sets with long-lasting deployments

Applications: Digital security and safety, network video recorders, roadside units
- Multiple compute engines—including Intel AI Boost—a in one SoC deliver fast AI and vision processing without an entry-level discrete GPU.
- Built-in Intel Arc GPU supports up to 50 video streams per socket with Intel Distribution of OpenVINO toolkit optimization.
- Long-life availability extends the duration between upgrades for long-lasting devices in hard-to-reach field deployments.

INDUSTRIAL
Support advanced industry 4.0 use cases, including AI vision, and workload consolidation

Applications: AI-augmented industrial process control (AIPC), industrial PCs, human-machine interfaces (HMIs), machine control, microgrid controller
- Performance hybrid architecture, more cache, PCIe 5.0, and DDR5 memory drive platform consolidation and allow for more add-in cards.
- Low-power, 15–45W platform and BGA packaging allow for innovative fanless designs that fit easily in constrained spaces.
- Long-life availability ensures more value with a consistent supply of replacement parts and longer duration between upgrades.

RETAIL AND ENTERTAINMENT
Create visually immersive experiences and drive computer vision solutions

Applications: POS/kiosks, thin client, digital signage, interactive flat-panel display (IFPD), restaurant automation, unified communications as a service (UCaaS)
- Built-in Intel Arc GPU supports up to 4x 4K displays or 2x 8K displays, with Pipelock synchronization and bezel correction.
- Multiple compute engines in one SoC deliver powerful AI inferencing without an entry-level discrete GPU.
- Intel GNA 3.5 for noise cancellation/speech recognition
- Intel Wi-Fi 7/6E enables wireless connectivity with less interference in device-rich environments.

HEALTHCARE
Support detail-rich displays and augment clinician workflows with AI

Applications: X-ray, ultrasound, mammography, lab diagnostic equipment, medical panel PCs, medical kiosks/carts
- Multiple compute engines in one SoC deliver fast AI and vision processing without an entry-level discrete GPU and support up to 4x 4K displays or 2x 8K displays.
- Low-power 15–45W platform allows for innovative fanless designs that fit easily in constrained spaces.
- Long-life availability ensures more value with a consistent supply of replacement parts and longer duration between upgrades.
Software overview

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>OPERATING SYSTEMS (OSs) / SDKs / BOOTLOADERS</th>
<th>IMPLEMENTATION</th>
<th>DISTRIBUTION AND SUPPORT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating systems</td>
<td>Windows 10 IoT Enterprise 2021 LTSC</td>
<td>Intel, Microsoft</td>
<td>Intel, Microsoft</td>
</tr>
<tr>
<td></td>
<td>Windows 11 IoT Enterprise 2024 LTSC (2H’24)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ubuntu, Red Hat Enterprise Linux, Wind River Linux</td>
<td>Canonical Ltd., Red Hat, and Wind River Systems</td>
<td>Distributed and supported by commercial Linux vendors; Intel upstream kernel drivers</td>
</tr>
<tr>
<td></td>
<td>Kernel Overlay and BKC</td>
<td>Intel</td>
<td>Intel, Linux software vendors</td>
</tr>
<tr>
<td>Hypervisors</td>
<td>Linux Kernel-based Virtual Machine (KVM)³</td>
<td>KVM</td>
<td>KVM community</td>
</tr>
<tr>
<td></td>
<td>Microsoft Hyper-V</td>
<td>Intel, Microsoft</td>
<td>Intel, Microsoft</td>
</tr>
<tr>
<td>Boot loaders</td>
<td>UEFI/BIOS and Intel® FSP</td>
<td>Intel</td>
<td>Intel, BIOS vendors</td>
</tr>
<tr>
<td></td>
<td>Slim Bootloader and Intel® FSP</td>
<td>Intel</td>
<td>Bootloader ecosystem and SBL community</td>
</tr>
<tr>
<td>SDK</td>
<td>Intel® oneAPI Video Processing Library (oneVPL)</td>
<td>Intel</td>
<td>Intel</td>
</tr>
<tr>
<td></td>
<td>OpenVINO® toolkit</td>
<td>Intel</td>
<td>Intel</td>
</tr>
<tr>
<td></td>
<td>Intel® oneAPI Toolkits</td>
<td>Intel</td>
<td>Intel</td>
</tr>
<tr>
<td></td>
<td>Intel® In-Band Manageability and Intel® Active Management Technology</td>
<td>Intel</td>
<td>Intel</td>
</tr>
</tbody>
</table>

a. Not all features are supported in all operating systems.
b. Supported by Intel via the up-streaming to the open source community. Adoption into individual Linux distributions/hypervisors is dependent upon the OS/HV vendors.
c. Legacy boot is not supported for Windows and Linux OSes. Customers should work with their BIOS vendors to enable and validate legacy BIOS features.
## Processor lineup

### Intel® Core™ Ultra processors (H-series 28W)

<table>
<thead>
<tr>
<th>Processor Name</th>
<th>Processor Cores</th>
<th>Number of P-cores</th>
<th>Number of E-cores</th>
<th>Number of Turbo P-cores</th>
<th>Max Turbo Frequency (GHz)</th>
<th>Processor Cache (MB)</th>
<th>Processor Base Frequency (GHz)</th>
<th>Processor Graphics</th>
<th>Number of Execution Units (EUs)</th>
<th>Video Decode Boxes</th>
<th>Total PCIe Lanes</th>
<th>Max Memory Capacity</th>
<th>Max Memory Speed</th>
<th>TCC/TSN</th>
<th>Extended Temp</th>
<th>Processor Base Power (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel® Core™ Ultra 7 processor 160H</td>
<td>16</td>
<td>6</td>
<td>8</td>
<td>2</td>
<td>22</td>
<td>24</td>
<td>5.0</td>
<td>3.8</td>
<td>P-core 1.4 (8/28W)</td>
<td>0.9</td>
<td>2.3</td>
<td>128</td>
<td>2</td>
<td>DDR5-5600</td>
<td>LPDDR5-6400</td>
<td>64GB</td>
</tr>
<tr>
<td>Intel® Core™ Ultra 7 processor 150H</td>
<td>16</td>
<td>6</td>
<td>8</td>
<td>2</td>
<td>22</td>
<td>24</td>
<td>4.8</td>
<td>3.8</td>
<td>P-core 1.4 (8/28W)</td>
<td>0.9</td>
<td>2.5</td>
<td>128</td>
<td>2</td>
<td>Intel® Arc™ Graphics</td>
<td>8 (CPU: 1x8 PCIe 5.0)</td>
<td>20 (PCIe 4.0)</td>
</tr>
<tr>
<td>Intel® Core™ Ultra 5 processor 130H</td>
<td>14</td>
<td>4</td>
<td>8</td>
<td>2</td>
<td>18</td>
<td>18MB</td>
<td>4.6</td>
<td>3.6</td>
<td>P-core 1.7 (8/28W)</td>
<td>1.2</td>
<td>2.2</td>
<td>128</td>
<td>2</td>
<td>LPDDR5-6400</td>
<td>LPDDR5-7400</td>
<td>No</td>
</tr>
<tr>
<td>Intel® Core™ Ultra 5 processor 120H</td>
<td>14</td>
<td>4</td>
<td>8</td>
<td>2</td>
<td>18</td>
<td>18MB</td>
<td>4.5</td>
<td>3.6</td>
<td>P-core 1.2 (8/28W)</td>
<td>0.7</td>
<td>2.2</td>
<td>112</td>
<td>2</td>
<td>LPDDR5-6400</td>
<td>LPDDR5-7400</td>
<td>No</td>
</tr>
</tbody>
</table>

### Intel® Core™ Ultra processors (U-series 15W)

<table>
<thead>
<tr>
<th>Processor Name</th>
<th>Processor Cores</th>
<th>Number of P-cores</th>
<th>Number of E-cores</th>
<th>Number of Turbo P-cores</th>
<th>Max Turbo Frequency (GHz)</th>
<th>Processor Cache (MB)</th>
<th>Processor Base Frequency (GHz)</th>
<th>Processor Graphics</th>
<th>Number of Execution Units (EUs)</th>
<th>Video Decode Boxes</th>
<th>Total PCIe Lanes</th>
<th>Max Memory Capacity</th>
<th>Max Memory Speed</th>
<th>TCC/TSN</th>
<th>Extended Temp</th>
<th>Processor Base Power (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel® Core™ Ultra 7 processor 160U</td>
<td>12</td>
<td>2</td>
<td>8</td>
<td>2</td>
<td>14</td>
<td>12MB</td>
<td>4.9</td>
<td>3.8</td>
<td>P-core 1.7 (8/28W)</td>
<td>1.2</td>
<td>2.0</td>
<td>64</td>
<td>2</td>
<td>DDR5-5600</td>
<td>LPDDR5-6400</td>
<td>64GB</td>
</tr>
<tr>
<td>Intel® Core™ Ultra 7 processor 150U</td>
<td>12</td>
<td>2</td>
<td>8</td>
<td>2</td>
<td>14</td>
<td>12MB</td>
<td>4.8</td>
<td>3.8</td>
<td>P-core 1.7 (8/28W)</td>
<td>1.2</td>
<td>1.95</td>
<td>64</td>
<td>2</td>
<td>Intel® Graphics</td>
<td>20 (PCIe 4.0)</td>
<td>No</td>
</tr>
<tr>
<td>Intel® Core™ Ultra 5 processor 130U</td>
<td>12</td>
<td>2</td>
<td>8</td>
<td>2</td>
<td>14</td>
<td>12MB</td>
<td>4.4</td>
<td>3.6</td>
<td>P-core 1.6 (8/28W)</td>
<td>1.1</td>
<td>1.9</td>
<td>64</td>
<td>2</td>
<td>LPDDR5-6400</td>
<td>LPDDR5-6400</td>
<td>No</td>
</tr>
<tr>
<td>Intel® Core™ Ultra 5 processor 120U</td>
<td>12</td>
<td>2</td>
<td>8</td>
<td>2</td>
<td>14</td>
<td>12MB</td>
<td>4.3</td>
<td>3.6</td>
<td>P-core 1.3 (8/28W)</td>
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<td>1.85</td>
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<td>2</td>
<td>LPDDR5-6400</td>
<td>LPDDR5-6400</td>
<td>No</td>
</tr>
</tbody>
</table>

A. The frequency of cores and core types varies by workload, power consumption, and other factors. Visit intel.com/content/www/us/en/architecture-and-technology/turbo-boost/turbo-boost-technology for more information.

B. Intel® Arc™ GPU only available on select H-Series, Intel® Core™ Ultra processor-powered systems with at least 16 GB of system memory in a dual-channel configuration. OEM enablement required; check with OEM for system configuration details.

For product specifications, please refer to ark.intel.com.
Learn more about Intel Core Ultra processors at intel.com/coreultra-edge.