New Intel N-series Processors

Performance you need with the affordability you want, to connect, learn, and play anywhere
Introducing

New Architecture for Entry Level Computing
Intel® Processor and Intel® Core™ i3 N-series Processors

Collaborate & Learn with Confidence
Ultra-fast Intel® Wi-Fi 6E (Gig+) and improved IPU

Next-Level Performance & Value
Up to 28% better application performance on Intel Processor + additional 42% with Intel Core i3 N-Series processor

Richer All Day Viewing Experiences
Up to 64% better graphics performance on Intel Processor + additional 56% with Intel Core i3 N-series processor

Performance varies by use, configuration and other factors. Learn more at www.Intel.com/PerformanceIndex
Collaborate & Learn with Confidence

Amazing video-conferencing

- Improved integrated IPU and MIPI camera support, even in low light conditions

Best in class Wi-Fi 6E connectivity

- Nearly 3X faster than Wi-Fi 5 with exclusive 6GHz high-speed channel that other devices can’t use

GNA 3.0 for background noise suppression

6 GHz network not available in all markets. See Intel.com/performance-wireless for details. GNA 3.0 not supported on Chrome OS. Performance varies by use, configuration, and other factors.
Next Level Performance & Value

Scalable, affordable performance
- New Gracemont CPU microarchitecture built on Intel 7 process
- 4 to 8 Efficient core options deliver great performance per Watt

Great performance for opening price points with Intel® Processor
- Up to 28% better overall application performance and up to 28% faster web browsing

Step-up to next performance level with Intel® Core™ i3 N-series processor
- Up to 42% overall application performance and up to 24% faster web browsing

Performance gains as compared with prior generation and Intel® Processor vs. Intel® Core™ i3 N-series processor. See Intel.com/PerformanceIndex for details. Results may vary.
Richer All Day Viewing Experiences

Watch and Play on the Go All Day
- Up to 10-hour HD video playback without recharging
- 10bit HEVC & VP9 Encode/Decode, AV1 decode for high color depth

Great Graphics for Casual gaming
- Up to 64% better graphics performance with Intel® Processor

Stunning Visuals
- Stream video in 4K HDR on your TV via HDMI 2.0b
- Up to 3 simultaneous displays

Performance gains as compared with prior generation. 10-hour HD video playback achieved on Intel® Processor N200 Intel validation platform system. See Intel.com/PerformanceIndex for details. Results may vary.
Block Diagram – N-series Features Overview

Gracemont Efficient Cores
- 4 Cores with Intel® Processor
- 8 Cores with Intel® Core™ i3 N-series processor

New Graphics, Display Engine and IPU
- AV1 decode
- Low power eDP delivers high resolution displays
- High image quality IPU 6EP, better IQ tuning and HW acceleration

Extended Connectivity
- Intel® Wi-Fi 6E (Gig+) & Bluetooth 5.2
- Integrated TCSS (USB3.2 Gen 2x1 and DP1.4)

Flexible Memory and Storage Supported
- LPDDR5, DDR5, DDR4
- UFS 2.1 / SSD / eMMC
## N-series Processors

For Entry Level Laptops and Desktops

<table>
<thead>
<tr>
<th>Processor Number</th>
<th>Processor Cores</th>
<th>Processor Threads</th>
<th>L3 Cache</th>
<th>Max Turbo Frequency</th>
<th>Max Graphics Frequency</th>
<th>LPDDR5/DDR5/DDR4 Frequency</th>
<th>Processor Base Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>i3-N-305</td>
<td>8C</td>
<td>8T</td>
<td>6 MB</td>
<td>Up to 3.8 GHz</td>
<td>Up to 1.25 GHz</td>
<td>4800/4800/3200</td>
<td>15 W</td>
</tr>
<tr>
<td>i3-N300</td>
<td>8C</td>
<td>8T</td>
<td>6 MB</td>
<td>Up to 3.8 GHz</td>
<td>Up to 1.25 GHz</td>
<td>4800/4800/3200</td>
<td>7 W</td>
</tr>
<tr>
<td>Intel® Processor N200</td>
<td>4C</td>
<td>4T</td>
<td>6 MB</td>
<td>Up to 3.7 GHz</td>
<td>Up to 750 MHz</td>
<td>4800/4800/3200</td>
<td>6 W</td>
</tr>
<tr>
<td>Intel® Processor N100</td>
<td>4C</td>
<td>4T</td>
<td>6 MB</td>
<td>Up to 3.4 GHz</td>
<td>Up to 750 MHz</td>
<td>4800/4800/3200</td>
<td>6 W</td>
</tr>
</tbody>
</table>

Intel® processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families. The frequency of cores and core types varies by workload, power consumption and other factors.


All SKUs support CPU, GPU, and memory overclocking. Max Turbo Frequency for P cores may include Intel Turbo Boost Max 3.0 and Thermal Velocity Boost.

For more specification details, see [www.intel.com](http://www.intel.com).
New N-series Entry Level Computing

Raising computing standards for learning, collaborating and playing

New Intel® Processor brand enhances value at opening price point

Scale up with the New Intel® Core™ i3 N-series processors

Building momentum with over 50 OEM designs in 2023

Leading ecosystem partnerships for ChromeOS and Windows
Unless otherwise noted, testing as of dates shown in the configurations and may not reflect all publicly available updates. See above for configuration details. No product or component can be absolutely secure.

Performance varies by use, configuration and other factors. Learn more at www.Intel.com/PerformanceIndex.

Your costs and results may vary.

Intel contributes to the development of benchmarks by participating in, sponsoring, and/or contributing technical support to various benchmarking groups, including the BenchmarkXPRT Development Community administered by Principled Technologies.

Intel technologies may require enabled hardware, software or service activation.

All product plans and roadmaps are subject to change without notice.

Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.