

# Release Notes

## Intel® Wireless Wi-Fi Drivers 24.20 for Linux\*

### Important Notice

This is an incremental release from previous releases and as such will include all their changes, please refer to previous release notes if needed.

### Supported Operating Systems

Linux\* Kernel 7.1 +

### Supported Products and Driver Versions

This release includes software for Intel® Wi-Fi 7 BE213, Intel® Wi-Fi 7 BE211, Intel® Wi-Fi 7 BE202, Intel® Wi-Fi 7 BE201, Intel® Wi-Fi 7 BE200, Intel® Wi-Fi 6E AX411, Intel® Wi-Fi 6E AX211, Intel® Wi-Fi 6E AX210, Intel® Wi-Fi 6 AX203, Intel® Wi-Fi 6 AX201, Intel® Wi-Fi 6 AX101, Intel® Wireless-AC 9560, and Intel® Wireless-AC 9260

Component	External Link
Linux* Kernel	<p>Linux* Kernel 7.1:</p> <p><a href="https://git.kernel.org/pub/scm/linux/kernel/git/torvalds/linux.git/log/?h=v7.1">https://git.kernel.org/pub/scm/linux/kernel/git/torvalds/linux.git/log/?h=v7.1</a></p> <p>Notes. The Intel wireless drivers are <u>included</u> in the upstream Linux* kernel. To obtain the latest wireless drivers, please install the latest version of Linux* kernel through above link, the regular channels, OS distributions, or the <a href="#">Linux kernel archives</a>. We support the use of the drivers only with the specific kernel version in which they were originally included.</p>
FW Repositories	<p>Intel wireless Wi-Fi firmware for 24.20 (Core102) release:</p> <p><a href="https://git.kernel.org/pub/scm/linux/kernel/git/firmware/linux-firmware.git/commit/?id=b21b48725314dcca554a8b23bc9c6004cece1042">https://git.kernel.org/pub/scm/linux/kernel/git/firmware/linux-firmware.git/commit/?id=b21b48725314dcca554a8b23bc9c6004cece1042</a></p> <p><a href="https://git.kernel.org/pub/scm/linux/kernel/git/firmware/linux-firmware.git/commit/?id=9a9285ce9b440c4d0d6d9aeff181615d8052dfe7">https://git.kernel.org/pub/scm/linux/kernel/git/firmware/linux-firmware.git/commit/?id=9a9285ce9b440c4d0d6d9aeff181615d8052dfe7</a></p> <p><a href="https://git.kernel.org/pub/scm/linux/kernel/git/firmware/linux-firmware.git/commit/?id=579ca4320f6beb654d1982e0d95d4f13f03fa04a">https://git.kernel.org/pub/scm/linux/kernel/git/firmware/linux-firmware.git/commit/?id=579ca4320f6beb654d1982e0d95d4f13f03fa04a</a></p> <p><a href="https://git.kernel.org/pub/scm/linux/kernel/git/firmware/linux-firmware.git/commit/?id=90af9c63690699f8fef9422a918ec50fb2951264">https://git.kernel.org/pub/scm/linux/kernel/git/firmware/linux-firmware.git/commit/?id=90af9c63690699f8fef9422a918ec50fb2951264</a></p> <p>Notes. The Intel wireless device requires firmware to operate. Firmware usually ships with your Linux* OS distribution, or you can download it from above links, or from <a href="#">Firmware git tree</a>. Each download provides firmware under its own <a href="#">License</a>.</p>

## Notes

- Linux\* OS, software, and hardware not officially endorsed by your PC may affect performance and stability. We recommend consulting with your PC manufacturer or Linux\* OS distributor to ensure compatibility and functionality with Intel wireless products.
- This and future releases no longer provide updates for the discontinued Intel® Wi-Fi 6 AX200.
- For the Intel® Wi-Fi 7 products - Intel® Wi-Fi 7 BE213, Intel® Wi-Fi 7 BE211, Intel® Wi-Fi 7 BE202, Intel® Wi-Fi 7 BE201 and Intel® Wi-Fi 7 BE200:
  - All Intel® Wi-Fi 7 products support the 6GHz band for Wi-Fi. Usage of the 6GHz band relies on **Operating System** support.
  - Wi-Fi 7 features are depended on Kernel, Operation System support and connected Access Point (router) – Wi-Fi 7 functionally may be limited.

## Key Issues Fixed and Changes:

Description of Key Issue
This release and future versions support the new product Intel® Wi-Fi 7 BE213.
6 GHz regulatory updates
General improvements and bug fixes to increase the WiFi stability and performance

### Legal Notices

No license (express or implied, by estoppel or otherwise) to any of Intel's intellectual property rights is granted by this document.

Intel disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade.

This document contains information on products, services and/or processes in development. All information provided here is subject to change without notice. Contact your Intel representative to obtain the latest forecast, schedule, specifications and roadmaps.

The products and services described may contain defects or errors known as errata which may cause deviations from published specifications. Current characterized errata are available on request.

Intel technologies' features and benefits depend on system configuration and may require enabled hardware, software or service activation. Performance varies depending on system configuration.

No computer system can be absolutely secure. Check with your system manufacturer or retailer or learn more at [intel.com](http://intel.com).

Tests document performance of components on a particular test, in specific systems. Differences in hardware, software, or configuration will affect actual performance. Consult other sources of information to evaluate performance as you consider your purchase. For more complete information about performance and benchmark results, visit <http://www.intel.com/performance>.



Copies of documents which have an order number and are referenced in this document may be obtained by calling 1-800-548-4725 or by visiting [www.intel.com/design/literature.htm](http://www.intel.com/design/literature.htm).

Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and/or other countries.

\*Other names and brands may be claimed as the property of others

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Intel is under license.

© June 2026 Intel Corporation.