





Product Support **∨** / Wireless ☐ Introducing 4th Gen Intel® Xeon® Scalable Processors

Support

How to Perform a Silent Installation of Intel® Wi-Fi Driver 21.50.X or Later for Windows® 10





Documentation

Content Type Install & Setup

Article ID 000055825

Last Reviewed 08/30/2022

Silent installation overview

IT administrators can use a silent installation method to prevent user intervention when installing system drivers and software for the corresponding Intel® Wireless Adapters. Use the following instructions to implement silent installation for the Windows® 10 Wi-Fi Drivers Only package using installation package driver version 21.50.x or later

This information is intended for IT administrators, resellers, and integrators who have an advanced level of information Note technology knowledge. This information is not intended for use by end users.

Required files:

Download the Windows* 10 Drivers Only package from Download Intel® PROSet/Wireless Software and Wi-Fi Drivers . These packages have the following file name format:

WiFi_Ver_DriverBitness_OS.exe

Ver: Version of the package Bitness: Whether the Operating System is 32-bit or 64-bit. OS: Operating System version

Example: the version 21.60.2 driver only package for Windows® 10 64-bit has the following file

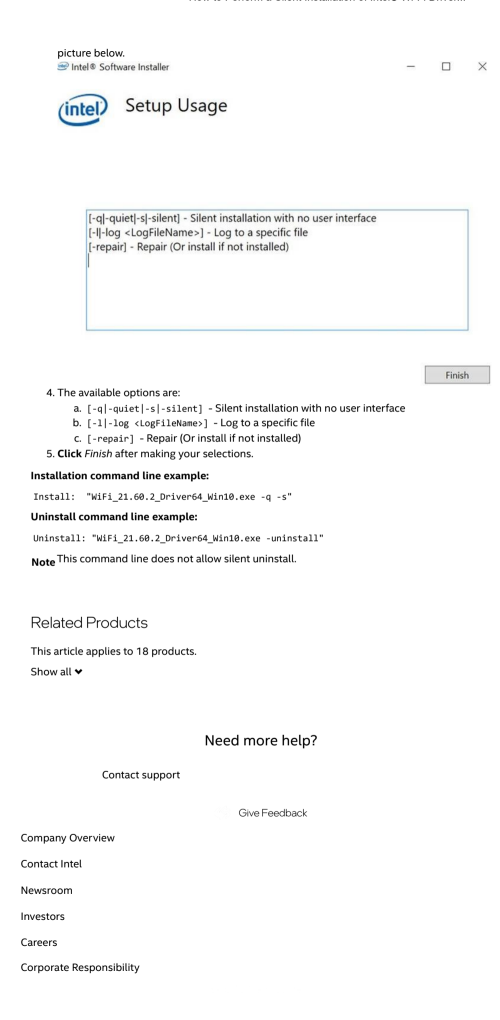
WiFi_21.60.2_Driver64_Win10.exe

Intel recommends you always use the latest drivers available.

Installation steps & details

- 1. Download the file described above.
- 2. From the command line run as administrator, browse to the subdirectory where the file is
- 3. **Type** the EXE file name followed by help (i.e. WiFi_21.60.2_Driver64_Win10.exe help). This will open the list of options for silent installation using the EXE file as shown in the







Diversity & Inclusion	
Public Policy	
Recycling	
f ¥ in	•
	_
© Intel Corporation	
Terms of Use	
*Trademarks	
Cookies	
Privacy	
Supply Chain Transparency	
Site Map	
Intel technologies may require enabled hardware, software or service activation. // No product or component can be ab secure. // Your costs and results may vary. // Performance varies by use, configuration and other factors. // See our com Notices and Disclaimers .// Intel is committed to respecting human rights and avoiding complicity in human See Intel's Global Human Rights Principles products and software are intended only to be used in applications that do not cause or contribute to a violation of an i recognized human right.	plete légal rights abuses. . Intel's

intel.

