

# **Intel® Performance Maximizer Version 1.4.10100.2645**

Internal Release for 11<sup>th</sup> Generation Intel® Core™ i9/i7/i5 Processors (Rocket Lake)

**Release Notes** 

**March 2021** 



INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

A "Mission Critical Application" is any application in which failure of the Intel Product could result, directly or indirectly, in personal injury or death. SHOULD YOU PURCHASE OR USE INTEL'S PRODUCTS FOR ANY SUCH MISSION CRITICAL APPLICATION, YOU SHALL INDEMNIFY AND HOLD INTEL AND ITS SUBSIDIARIES, SUBCONTRACTORS AND AFFILIATES, AND THE DIRECTORS, OFFICERS, AND EMPLOYEES OF EACH, HARMLESS AGAINST ALL CLAIMS COSTS, DAMAGES, AND EXPENSES AND REASONABLE ATTORNEYS' FEES ARISING OUT OF, DIRECTLY OR INDIRECTLY, ANY CLAIM OF PRODUCT LIABILITY, PERSONAL INJURY, OR DEATH ARISING IN ANY WAY OUT OF SUCH MISSION CRITICAL APPLICATION, WHETHER OR NOT INTEL OR ITS SUBCONTRACTOR WAS NEGLIGENT IN THE DESIGN, MANUFACTURE, OR WARNING OF THE INTEL PRODUCT OR ANY OF ITS PARTS

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined". Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

The products described in this document may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Intel, Intel® Performance Maximizer, and the Intel logo are trademarks of Intel Corporation or its subsidiaries in the U.S. and other countries.

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

Copyright © 2021 Intel Corporation. All rights reserved.



## **Contents**

1	Introd 1.1 1.2	duction	5
2	Config 2.1	guration Guide Minimum Requirements	6
	2.2	BIOS Setup Guide	6
3	Chang	ges in this Release	7
	3.1 3.2	What's NewBug Fixes	7 7
4	Know	n Issues in this Release	8
Tables			
	Table	1. Revision History 2. Client CPU Brand Strings 4. Known Issues	5



# **Revision History**

**Table 1. Revision History** 

Package Definition	Intel <sup>®</sup> Performance Maximizer Software Package Revision	Release Date
Production Release for 11 <sup>th</sup> Generation Intel® Core™ i9/i7/i5 Processors (Rocket Lake)	1.4.10100.2645	March 2021
Production Release for 10th Generation Intel® Core™ i9/i7/i5 Processors (Comet Lake)	1.0.6.1790	July 2020
Internal Release for 10 <sup>th</sup> Generation Intel® Core™ i9/i7/i5 Processors (Comet Lake)	1.0.5.1584	April 2020
Hotfix Release for Intel® Core™ X-series Processors (Cascade Lake) and 9 <sup>th</sup> Generation Intel® Core™ i9/i7/i5 Processors (Coffee Lake) Update	1.0.4.1362	February 2020
Production Release for Intel® Core™ X-series Processors (Cascade Lake) and 9th Generation Intel® Core™ i9/i7/i5 Processors (Coffee Lake) Update	1.0.3.1217	December 2019
Production Release for 9 <sup>th</sup> Generation Intel® Core™ i9/i7/i5 Processors (Coffee Lake)	1.0.1.602	May 2019



## 1 Introduction

This is the information for validated platforms. For a complete list of supported hardware and operating systems, please contact your Intel representative.

Note: Unless otherwise stated, the Intel® Performance Maximizer application displays the all-core active processor core turbo frequency.

#### 1.1 Supported Operating Systems

This package supports the following Operating System (OS):

- Microsoft Windows 10 x64 Edition Version 20H2 (October 2020 Update)
- Microsoft Windows 10 x64 Edition Version 2004 (May 2020 Update)
- Microsoft Windows 10 x64 Edition Version 1909 (November 2019 Update)
- Microsoft Windows 10 x64 Edition Version 1809 (October 2018 Update)

### 1.2 Supported Hardware

**Table 2. Client CPU Brand Strings** 

CPU Brand Strings	Chipset
Intel(R) Core(TM) i5-11600K CPU	Intel Z490/Z590
Intel(R) Core(TM) i5-11600KF CPU	Intel Z490/Z590
Intel(R) Core(TM) i7-11700K CPU	Intel Z490/Z590
Intel(R) Core(TM) i7-11700KF CPU	Intel Z490/Z590
Intel(R) Core(TM) i9-11900K CPU	Intel Z490/Z590
Intel(R) Core(TM) i9-11900KF CPU	Intel Z490/Z590



## 2 Configuration Guide

## 2.1 Minimum Requirements

- 8 GB RAM
- 7 GB free space on non-removable GPT drive
- Supported OS (see section 1.1)
- Supported CPU (see section 1.2)
- Supported chipset (see section 1.2)

#### 2.2 BIOS Setup Guide

- Processor Core Overclocking must be enabled
- All processor cores must be enabled
- Intel® Hyper-Threading Technology (Intel® HT Technology), if supported on the processor, must be enabled
- Intel® Turbo Boost Technology 2.0 mode must be enabled
- Boot mode must be UEFI
- Enhanced Intel SpeedStep® Technology must be enabled
- Intel® Watchdog Timer Driver (Intel® WDT) must be enabled
- Refer to any additional recommendations/limitations in the *Known Issues* (section 4 table 3)



## 3 Changes in this Release

#### 3.1 What's New

- Intel® Performance Maximizer now supports 11<sup>th</sup> Generation Intel® Core™ i9/i7/i5 (Comet Lake) Processors
- Intel® Performance Maximizer now supports the ability to Pause and Resume testing

#### 3.2 Bug Fixes

- Intel® Performance Maximizer will no longer become stuck in a loop if hyperthreading is disabled on the system
- Intel® Performance Maximizer now consistently displays quick re-testing results
- Intel® Performance Maximizer will now properly display the EULA when the system is set to high contrast mode
- The user can now use the keyboard to select Continue once Intel® Performance Maximizer has booted back to Windows OS after finishing testing
- Fixed issue that caused Energy Efficient Turbo to sometimes cap overclocking in Windows
- Fixed issue that caused some machines to start testing at unrealistically low voltages, which resulted in increased testing time
- Fixed many issues with non-English localization
- Optimized test flow to reduce total testing time.
- Fixed many issues with the UI



#### Known Issues in this Release 4

**Table 3. Known Issues** 

Reference No:	Description	Impact	Workaround
1	Some BIOS configurations may interfere with Intel® Performance Maximizer or prevent it from achieving the maximum processor core overclocking performance.	The system may not be overclockable using Intel® Performance Maximizer, the test run may be interrupted, or the maximum processor core overclocking performance may be reduced.	Recommend to reset BIOS to default values or update BIOS to latest version and re-run Intel® Performance Maximizer tests. Additionally, disable any BIOS overclocking optimizations if they are enabled by default.
2	Intel® Performance Maximizer data is sometimes not readable in Windows OS on systems with Intel® Optane <sup>TM</sup> Technology enabled.	Intel® Performance Maximizer may not be able to overclock the system.	Rerun the Intel® Performance Maximizer tests.
3	Other installed overclocking applications may interfere with Intel® Performance Maximizer.	The overclocked result may be overwritten.	Uninstall other overclocking applications before using Intel® Performance Maximizer.
4	Programmed frequency results can vary when I rerun Intel® Performance Maximizer.	The system may show a variation in performance or the maximum processor core overclocking performance may be change if the utility is rerun	This behavior can be attributed to the specific conditions present when the system is characterized. Thermal, power and sometimes code execution order may result in run to run variations potentially including reductions in frequency below a stock setting if a system power or thermal limit is reached.
5	Some system power plans may interfere with Intel® Performance Maximizer results	The maximum processor core overclocking performance may not be reached.	Change the system's power plan to High Performance.