The Intel® Processor Diagnostic Tool Release Notes

LEGAL INFORMATION

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.

UNLESS OTHERWISE AGREED IN WRITING BY INTEL, THE INTEL PRODUCTS ARE NOT DESIGNED NOR INTENDED FOR ANY APPLICATION IN WHICH THE FAILURE OF THE INTEL PRODUCT COULD CREATE A SITUATION WHERE PERSONAL INJURY OR DEATH MAY OCCUR.

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.

Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order.

This document contains information on products in the design phase of development. All products, platforms, dates, and figures specified are preliminary based on current expectations, and are subject to change without notice. All dates specified are target dates, are provided for planning purposes only and are subject to change.

This document contains information on products in the design phase of development. Do not finalize a design with this information. Revised information will be published when the product is available. Verify with your local sales office that you have the latest datasheet before finalizing a design.

Code names featured are used internally within Intel to identify products that are in development and not yet publicly announced for release. Customers, licensees and other third parties are not authorized by Intel to use code names in advertising, promotion or marketing of any product or services and any such use of Intel's internal code names is at the sole risk of the user.

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

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

Copyright © 2014-2021, Intel Corporation. All rights reserved.

TABLE OF CONTENTS

1	Overview	4
2	Purpose of Intel® Processor Diagnostic Tool	4
3	IPDT Test System Requirements	4
4	IPDT Software Requirements	6
5	Release Notes	7
6	Bug Fixes	9
	Known Issues	

1 Overview

Intel® Processor Diagnostic Tool 64bit version 4.1.7.39.W has been updated to include functional and security updates. Intel recommends all users update to the latest version.

2 Purpose of Intel® Processor Diagnostic Tool

The purpose of the Intel® Processor Diagnostic Tool is to verify the functionality of an Intel® microprocessor. The diagnostic checks for brand identification, verifies the processor operating frequency, tests specific processor features and performs a stress test on the processor.

The diagnostic can be configured to execute in one of three modes, presence test, default verification test, or extended time test. Default configurations are used for these modes of operation. Additionally, the diagnostic can be configured to enable (run) or disable (skip) individual tests in any of these modes.

3 IPDT Test System Requirements

Multiprocessor Systems

The Intel® Processor Diagnostic Tool is compatible with multiprocessor systems.

Motherboard & Processor

It is essential that the motherboard you use to test your processor is fully compatible with your Intel® processor. Consult your motherboard manufacturer's support to ensure the motherboard supports your processor. If you are using an Intel® Motherboard please use this utility Intel® Processors and Boards Compatibility Tool

Motherboard BIOS

It is essential that the motherboards BIOS is at the minimum BIOS revision specified to support your Intel® processor. Consult your motherboard manufacturer's support to ensure the BIOS revision is at the correct revision.

Motherboard Architecture

IPDT is only compatible with motherboards built using Intel® Architecture.

Over-Clocking

Over-Clocking should be disabled while running Intel® Processor Diagnostic Tool.

Power Management

Some power management features throttle or reduce the operating frequency of components within the system. These types of power management features may result in very low tested frequency results. This does not mean that the processor is operating at degraded performance levels. It means that the enabled power management feature is optimizing the efficiency of the processor, either to save power or reduce heat within the system.

We recommend you disable any power management features such as Intel SpeedStep® technology and configure your system to its optimal power management settings, when running Intel® Processor Diagnostic Tool. For instructions on how to disable these power management features, please contact your system manufacturer.

In addition, Intel® Turbo Boost Technology 2.0 automatically allows processor cores to run faster than the rated operating frequency if they're operating below power, current, and temperature specification limits. Availability and frequency upside of Intel Turbo Boost Technology 2.0 state depends upon several factors including, but not limited to the following: type of workload, number of active cores, estimated current consumption, estimated power consumption, and processor temperature.

Operating Systems

The Windows® version of the Intel® Processor Diagnostic Tool is compatible with the following operating systems (Please download and install the relevant IPDT installer for your Operating System – 64Bit):

- Windows 11
- Windows 10
- Windows 8.1
- Windows Server 2022
- Windows Server 2019
- Windows Server 2016
- Windows Server 2012 R2
- Windows Server 2012

4 IPDT Software Requirements

The following software (or later version) is required to run IPDT in the Windows® environment and must be installed prior to installing IPDT.

 Microsoft® .NET Framework Version 4.7.2 Redistributable Package (x86_x64).
 Click <u>here</u> to download or copy the following URL into the browser https://dotnet.microsoft.com/en-us/download/dotnet-framework/net472.

The IPDT Installer program will check for the presence of the above prerequisite on your system.

Microsoft® .NET Framework Version 4.7.2 minimum Supported Operating System: Windows 7 SP1, Windows Server 2008 R2 SP1, Windows Server 2012

Microsoft® .NET Framework Version 4.7.2 Hardware Requirements:

1 GHz or faster processor

512 MB of RAM

4.5 GB Minimum disk space (32-bit)

4.5 GB Minimum disk space (64-bit)

If you require .NET 4.7.2 prerequisite, and with active internet connection provided, the Setup program will download the .NET web installation package from Microsoft® site by selecting Yes.



If no internet connection is available, the No button can be selected to terminate Setup. An alternate offline installation .NET redistributable package can be provided as indicated above. Then you may proceed with IPDT Setup installation again.

5 Release Notes

Full Version	IPDT Version
4.1.7.39.W.MP	4.1.7.39

Date	Description		
24-Jun-2022	 The 4.1.7.39 release includes: IPDT64 GUI update with .NET framework 4.7.2. Update of all diagnostic modules for feature functionality and/or bug fixes. Update of diagnostic module DetectUtils64 version 1.1.6 to enable detection of Hybrid Logical Cores for 12th Gen Processors. Update of diagnostic module GPUStressW version 1.0.19 with addition of NBODY.exe binary and removal of GEMM.exe binary. Test requirements for diagnostic module GPUStressW version 1.0.19 are: Intel 6th Gen Core Processor or later with Integrated Graphics. Windows DCH Driver for Intel Graphics. Most issues with the N-body Particle Simulation binary not executing can be solved by updating the DCH Graphics Driver. See Recommended Articles here for information on updating Intel Graphics Driver or refer to your system manufacturer documentation in the case of OEM Graphics Driver installed. 		
06-Jan-2021	 The 4.1.5.37 release includes: The addition of diagnostic module: GraphicsW version 1.0.4.64b.W Removal of redundant and obsolete diagnostic module: VisParticles Update of all diagnostic modules for feature functionality and/or bug fixes. IPDT64 GUI updated to display CPU Model and Stepping in hexadecimal. OpenCL Legacy Driver entry in GUI will detect Legacy Integrated Graphics Driver with Yes, and DCH Graphics Driver will be indicated as No. Installer converted from executable to MSI package. 		

	The 4.1.4.36 release includes: • The addition of diagnostic module:
	o FrequencyCheck version 1.0.1.64b.W
30-Aug-2019	Update of diagnostic modules for feature functionality and/or bug fixes.
30 Aug 2013	o GPUStressW version 1.0.11.64b.W
	o IMC version 1.0.17.64b.W
	o IPDT64 GUI version 4.1.4.36

6 Bug Fixes

Reference No.	Description
SA ID: INTEL-SA-00458	A potential security vulnerability in the Intel® Processor Diagnostics Tool may allow escalation of privilege. Intel is releasing software updates to mitigate this potential vulnerability. https://www.intel.com/content/www/us/en/security-center/advisory/intel-sa-00458.html Intel recommends updating the Intel® Processor Diagnostic Tool to version 4.1.5.37 or later.
SA ID: INTEL-SA-00268	A potential security vulnerability in the Intel® Processor Diagnostic Tool may allow escalation of privilege, denial of service, or information disclosure. Intel is releasing software updates to mitigate this potential vulnerability. https://www.intel.com/content/www/us/en/security-center/advisory/intel-sa-00268.html Fix for the following potential vulnerability: Ensure IPDT is at version 4.1.3.35 or newer.

7 Known Issues

Description	Workaround
Previously installed bootstrapper version (e.g.,	There is no action required with both entries
IPDT_Installer_4.1.4.36) will remain in "Apps &	appearing in the installed programs list, but
Features" or "Add/Remove Programs" after	the previous bootstrapper version (e.g.,
successful installation of IPDT_Installer_4.1.5.37	IPDT_Installer_4.1.4.36) can be manually
MSI package. This is due to change of IPDT	uninstalled in "Apps & Features" or
installer from executable (.exe) to MSI package.	"Add/Remove Programs" if desired.

^{*}Microsoft, Windows and the Windows logo are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

^{*****}Intel, Intel SpeedStep are a trademark or registered trademark of Intel Corporation or its subsidiaries in the United States and other countries.