



Intel[®] Ethernet Controller I225/ I226

Windows NDIS Driver Release 1.1.3.34

Driver Release Note
September 2022

Intel Confidential

Contents

1. Introduction	4
1.1 Scope of Document	4
1.2 Acronyms and Terms.....	4
2. Release Kit details.....	5
2.1 Intel® Ethernet Controller I225/ I226 Windows NDIS Driver Release 1.1.3.34	5
3. Fixed Issues.....	6
3.1 Closed – Windows LAN Driver.....	6

Intended Audience

The intended audience for this is OEM/ODM software developers, test and validation engineers, and system integrators.

Customer Support

For technical support, including answers to questions not addressed in this product, visit the technical support forum at <https://premiersupport.intel.com/IPS/home/home.jsp>.

NOTE: If your distributor provides technical support for this product, please contact them for support rather than Intel.

1. Introduction

1.1 Scope of Document

This document provides information about release components included in Intel® Ethernet Controller I225 software. Additionally, this document contains information about changes relevant for these driver releases.

1.2 Acronyms and Terms

Term	Description
BIOS	Basic Input Output System
CRB	Intel® Customer Reference Board
FW	Firmware
GbE	Gigabit Ethernet
LAN	Local Area Network
MAC	Media Access Control
PCH	Platform Control Hub
WMI	Windows* Management Instrumentation
WSI	Web Services Interoperability Organization
CFL	Coffee Lake
UWD	Universal Windows Driver

2. Release Kit details

This document covers Intel® Ethernet Controller I225 driver release kit for all the supported platforms.

2.1 Intel® Ethernet Controller I225/ I226 Windows NDIS Driver Release 1.1.3.34

- This Kit support all Intel® Ethernet Controller I225/ I226 platforms
- This Kit provides WHQL signature for
 - Windows 10 Client 1809 (RS5)
 - Windows 10 Client 2004 (20H1)
 - Windows Server 2022 (21H2)
 - Windows 11 Client 21H2
 - **Windows 11 Client 22H2**

Kit contains the following main components:

Component	Version
Windows NDIS Driver – e2f68	1.1.3.34

Microsoft Partner Center Resell ID:

Name on MSFT website	Driver Version	Driver/ OS certification type	Shared product ID	Private product ID	Submission Id
Intel(R) Ethernet Controller I225/ I226	1.1.3.34	Win10 x64 RS5/ 20H1/ Win11 21H2, 22H2/ Win Server 2022 (21H2) - UWD	401062064	13604374455021398	1152921505695233238

3. Fixed Issues

3.1 Closed – Windows LAN Driver

Issues #	Description	Fixed in Windows Driver Version
15010851963	I225V TP-LINK TL-SG108-M2 SWITCH_ no Link in SX_ S3 back to S0 drop to 100Mbps	1.1.3.34
1309826170	Yellow Bang (Code 10) on I225LMvP in S0 hot attach	1.1.3.34
1309822521	Fail to RDP during CS (IPv4) after G3 with NDIS driver	1.1.3.34
13010081418	wakeupFiltersExt member is not cleared by the SW after D3	1.1.3.34
1309677385	Flow Control Receive Threshold High Value Calculation default value is incorrect	1.1.3.34
	Support I226	1.1.3.28
1309499063	BSOD 0x9F occurred when Hook2 (full inserted) unplug then restart.	1.1.3.28
1309129564	After exiting from Selective Suspend, LAN device sends wrong LTR value	1.1.3.28
1308898768	[TBT4 Dock] Audio glitch at host during audio playback when the dock is connected	1.0.2.22
22013467411	Windows Server 2022 BSOD	1.0.2.22
	Windows Server 2022 compilation flag	1.0.2.22
1308470628	[TBT4 Dock] The Speed&Duplex cannot change after execute restart(Only PCIE LAN) -FR:3/3	1.0.2.14
1308319953	TBT 4 Dock still appear in Device Manager and Settings > Device and printers after hot detach from the system	1.0.2.13
1308182494	SUT can be waked from S3 after disabling wake options	1.0.2.13
1308143231	'TGL-U [TBT-Dock]: I225 MAC address is not aligned with I219 MAC address after dock reconnect while MAPT is enabled'	1.0.2.8
1307277132	When Wake-on-LAN settings are ALL disabled in driver, the device can still support Wake on LAN from Sx state by Magic Packet'	1.0.2.6
	Remove the .xml file for signing (to avoid the error: "Error during processing PKCS7 structure")	1.0.1.8
1307276491	Network status remained Connected while disconnecting LAN cable in Sx then resuming back to S0	1.0.1.4
1307355654	Downshift link speed to 10M/ 100M (EEE only) when the system in ACPI Sx (i.e. S3, S4 and S5)	1.0.1.4
	B1 IPG Fix	1.0.0.13
	Performance improvements	1.0.0.11
	fix in localization strings	1.0.0.10

LEGAL

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.

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

Copies of documents which have an order number and are referenced in this document, or other Intel literature, may be obtained by calling 1-800-548-4725, or go to: <http://www.intel.com/design/literature.htm>

© Intel Corporation. All Rights Reserved.