

---

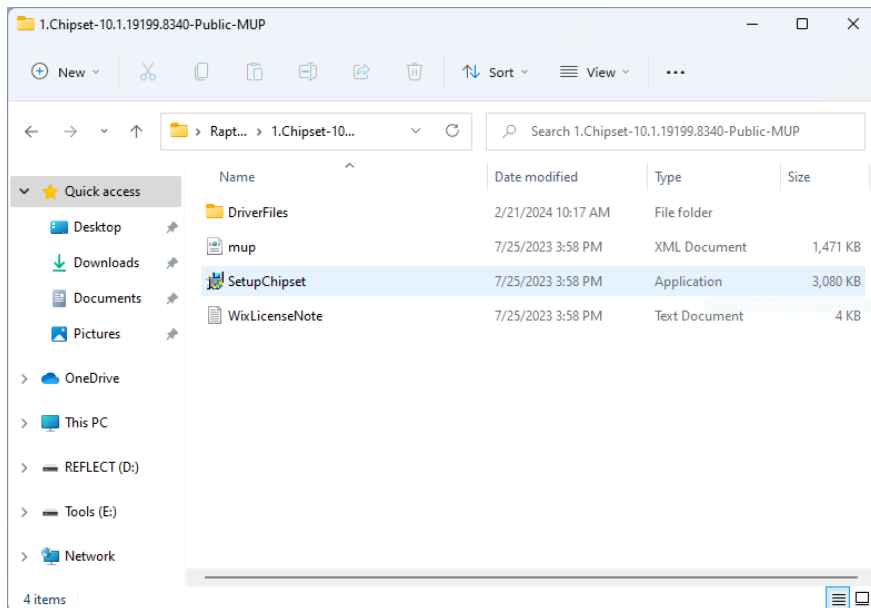
## Drivers Installation Guide

---

|                              |  |
|------------------------------|--|
| <b>Driver Pack</b>           | <b>RaptorLake-S_20231220</b>   |
| <b>Model</b>                 | <b>NViS57244/NViS57164</b>   |
| <b>Installation Sequence</b> | <ol style="list-style-type: none"><li><b>1. Chipset</b></li><li><b>2. Serial IO</b></li><li><b>3. CSME</b></li><li><b>4. Graphics</b></li><li><b>5. GNA</b></li><li><b>6. HID Event Filter</b></li><li><b>7. LAN</b></li></ol> |

# 1. Chipset

## 1.1 Enter 1.Chipset-10.1.19199.8340--Public-Client folder



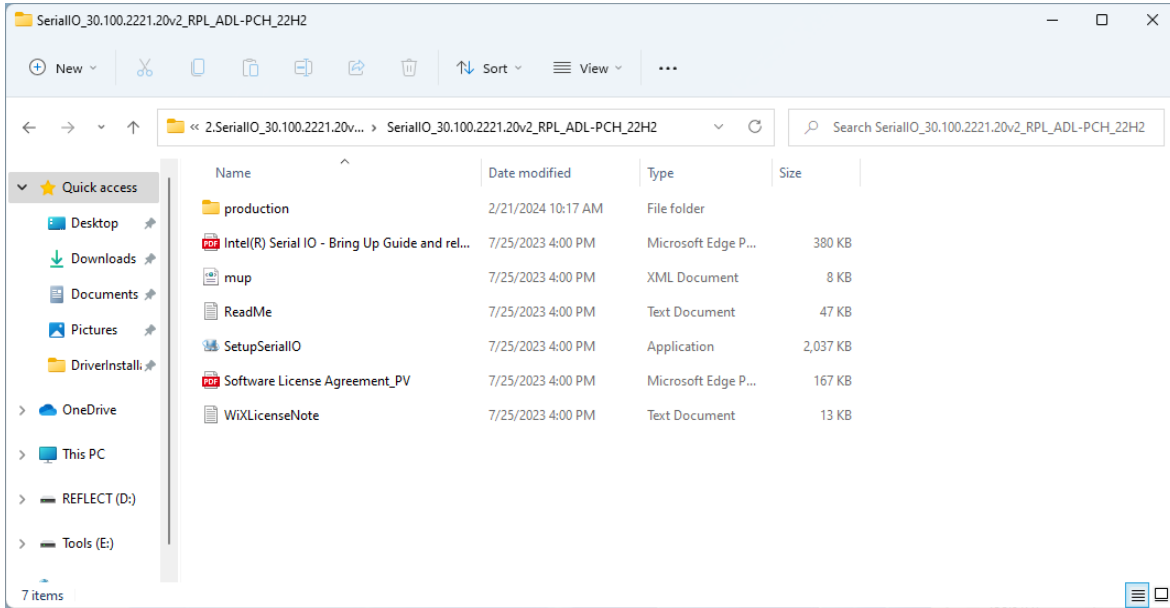
## 1.2 Execute SetupChipset.exe



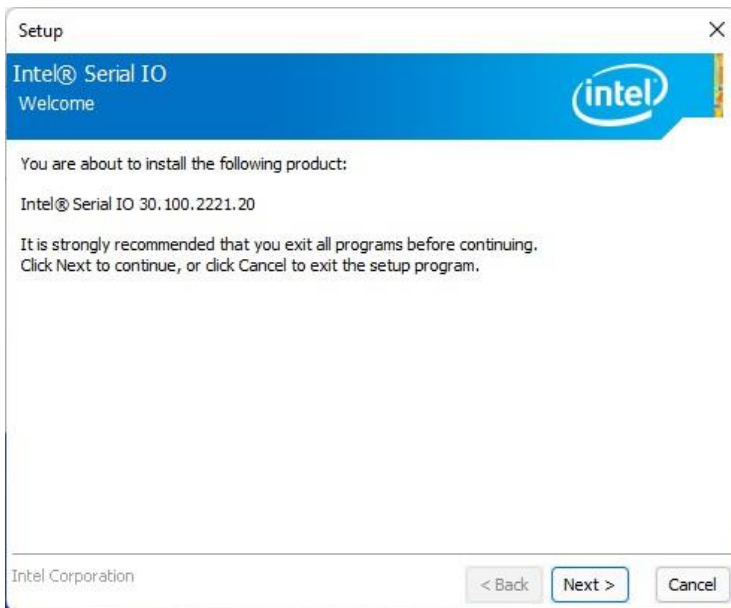
## 1.3 Restart Windows to apply driver changes

## 2. Serial IO

### 2.1 Enter 2.SerialIO 30.100.2221.20v2 RPL ADL-PCH 22H2 folder



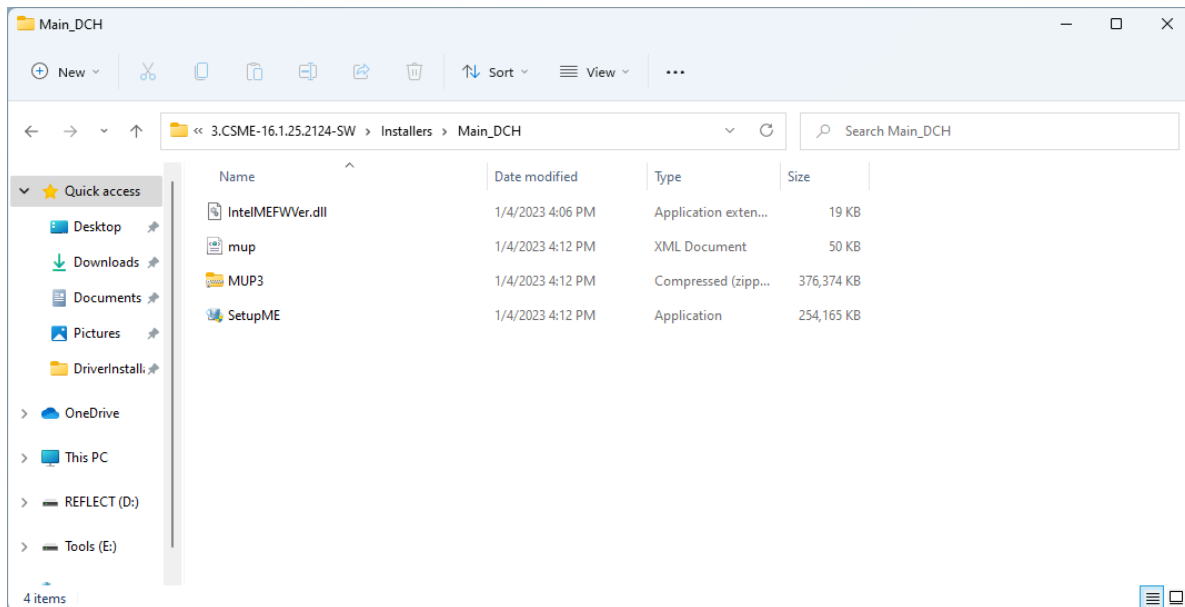
### 2.2 Execute SetupSerialIO.exe



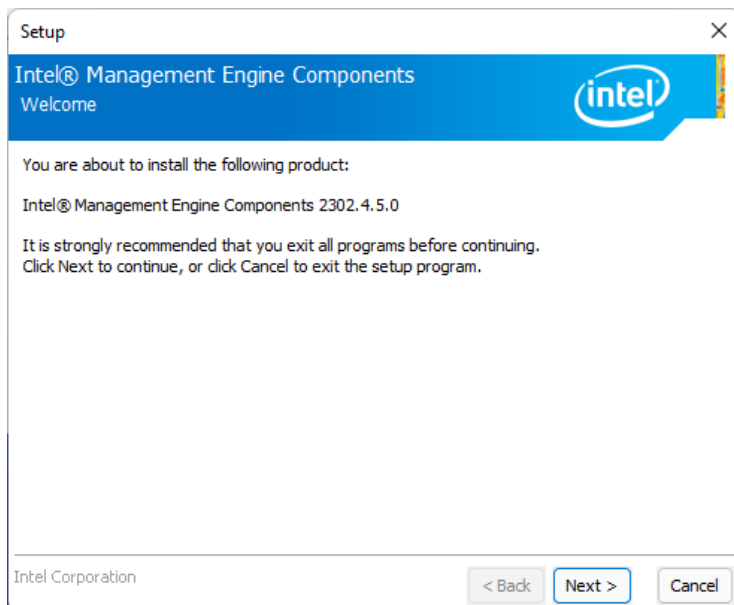
### 2.3 Restart Windows to apply driver changes

### 3. CSME

#### 3.1 Enter 3.CSME-16.1.25.2124-SW folder



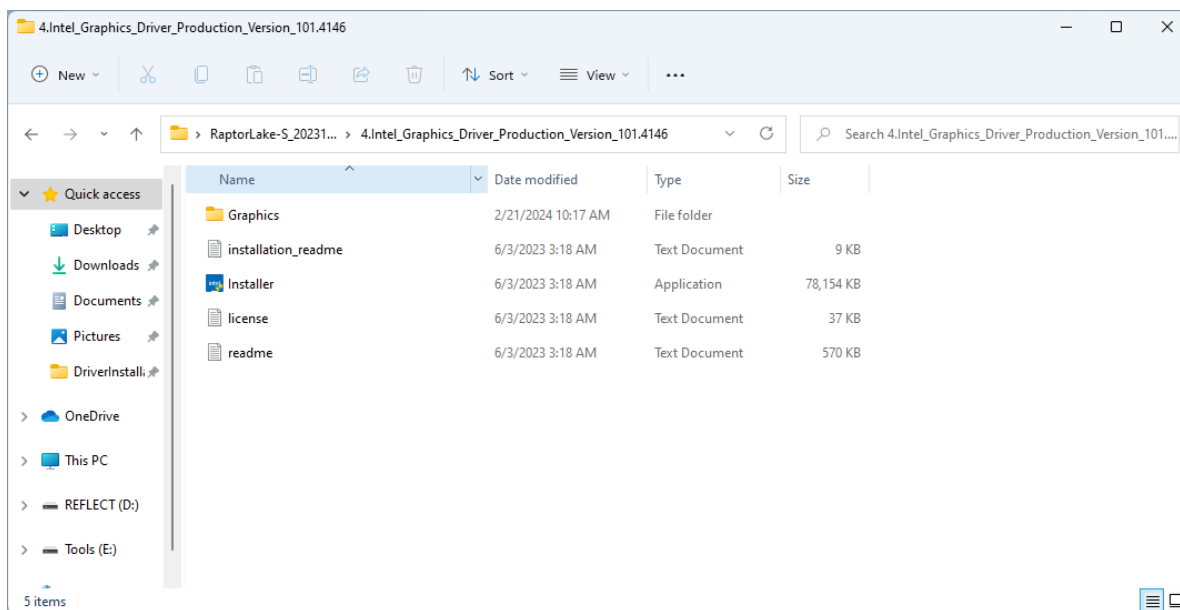
#### 3.2 Execute SetupME.exe



#### 3.3 Restart Windows to apply driver changes

## 4. Graphic

### 4.1 Enter 4.Intel\_Graphics\_Driver\_Production\_Version\_101.4146 folder



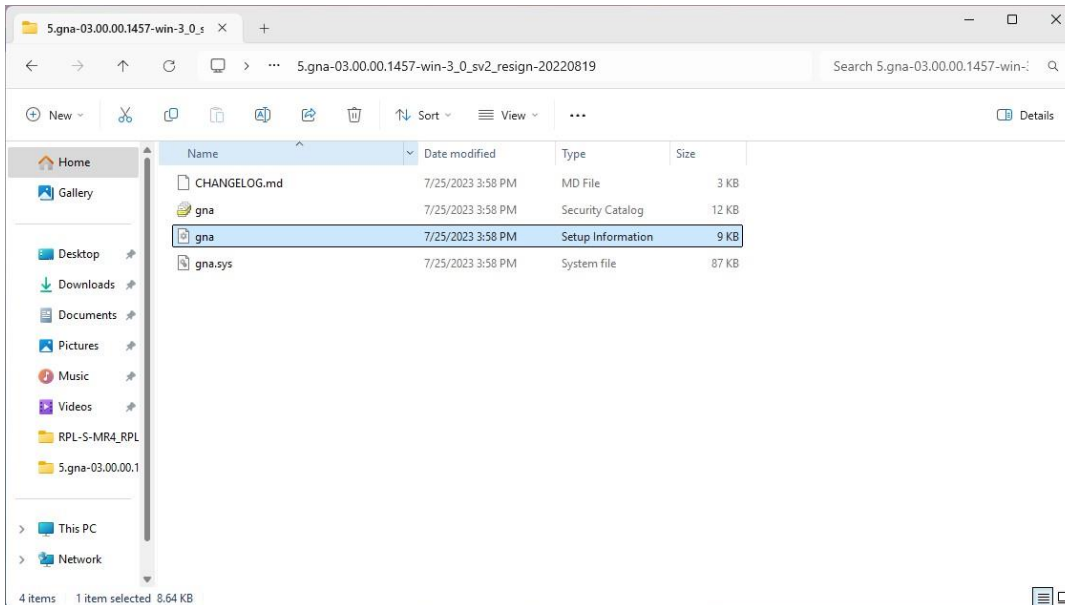
### 4.2 Execute Installer.exe



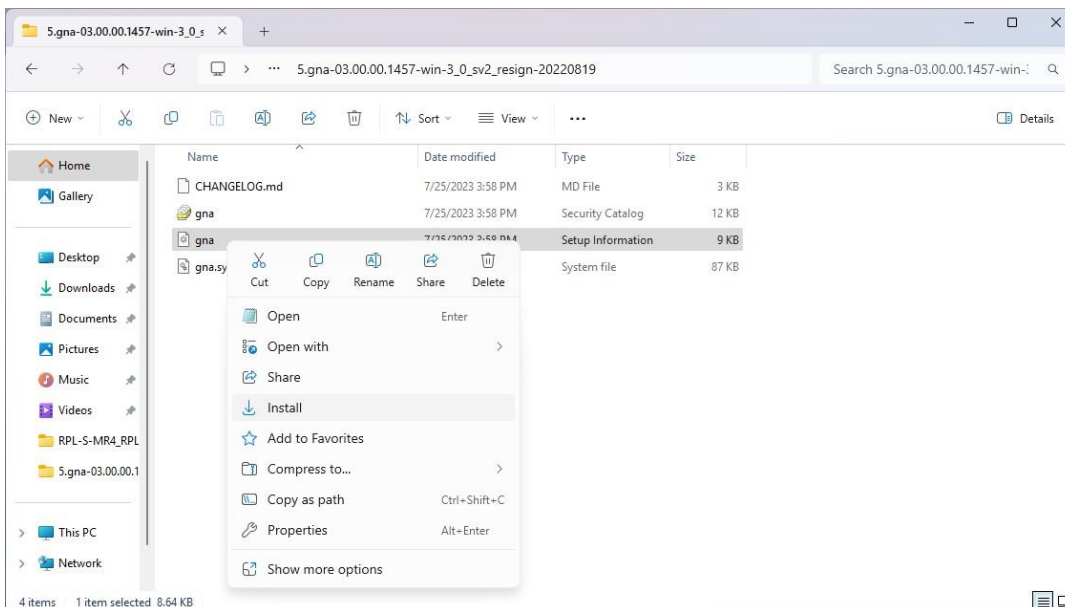
### 4.3 Restart Windows to apply driver changes

## 5. GNA

### 5.1 Enter 5.gna-03.00.00.1457-win-3\_0 sv2 resign-20220819 folder



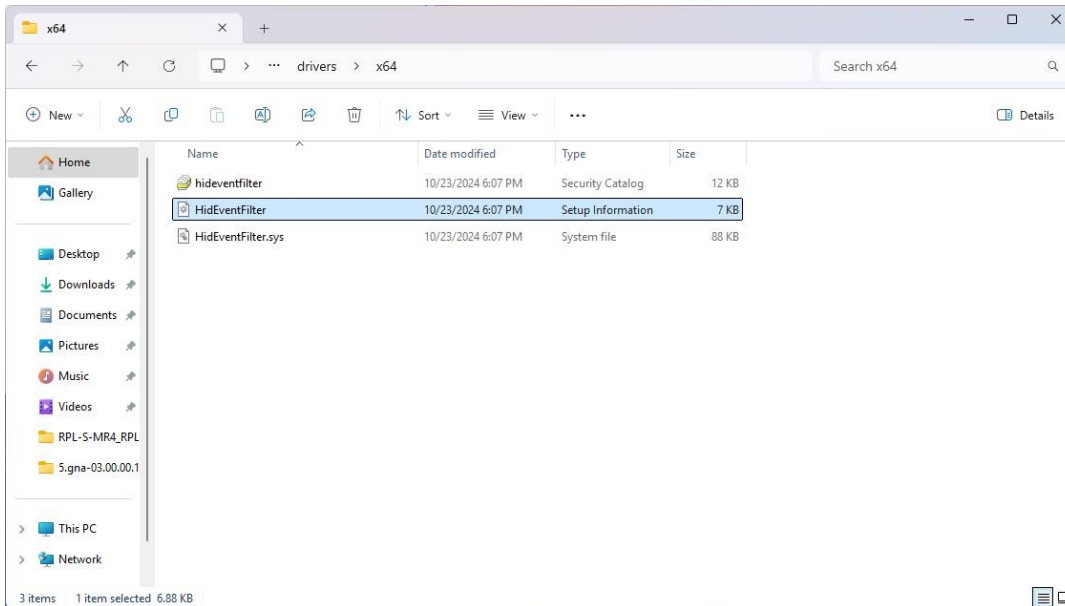
### 5.2 Right-Click on gna.inf and Install



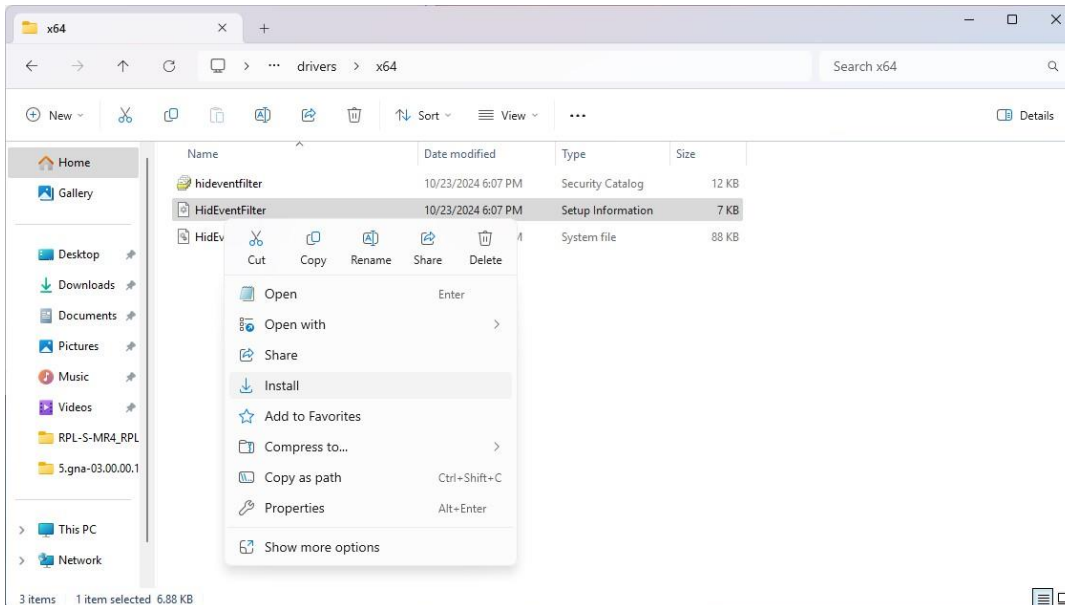
### 5.3 Restart Windows to apply driver changes

## 6. HID Event Filter

6.1 Enter 6.HIDEventFilterDriver-2.2.2.1 v3 RS5 19H1 20H1 21H2 22H2 Certified > drivers > x64 folder



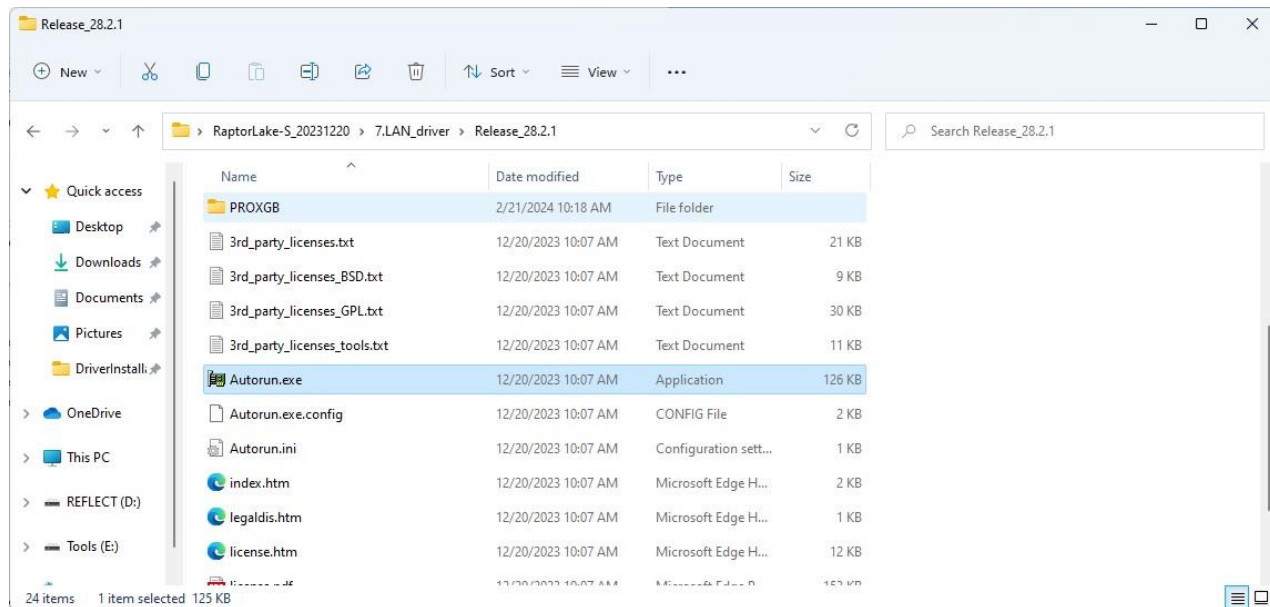
6.2 Right-Click on HidEventFilter.inf and Install



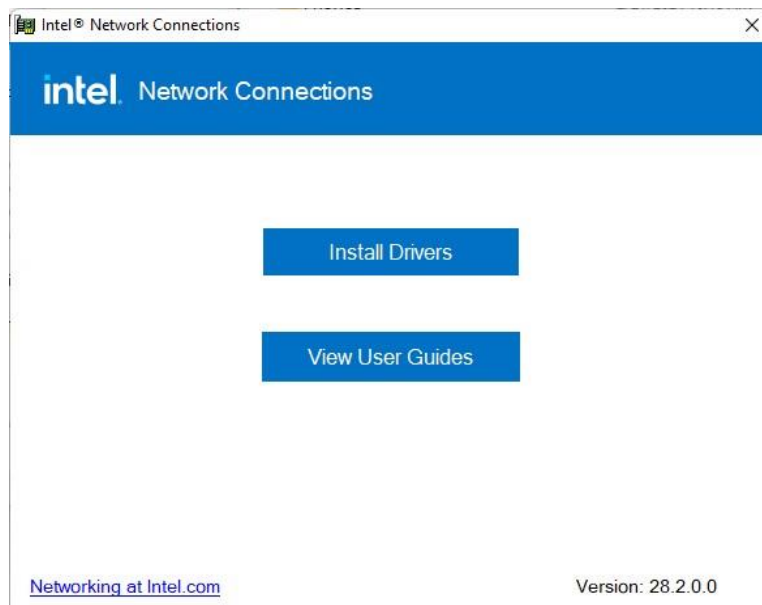
6.3 Restart Windows to apply driver changes

## 7. LAN

### 7.1 Enter 7.LAN driver > Release 28.2.1 folder



### 7.2 Execute Autorun.exe



### 7.3 Restart Windows to apply driver changes