# Driver Installation Guide for the Base System Device

## **Products:**

- . RocketU 1144C
- . RocketU 1144D
- . RocketU 1144E
- . RocketU 1142A

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#### **Overview**

After installing the controller's driver for the Windows operating system, a "**Base System Device**" entry with a yellow mark will be displayed by Windows Device Manager. The "**Base System Device**" is the PLX bridge chip on the host adapter. The following guide will explain how to install the driver for the PLX bridge chip.

## 1. Download and prepare the driver

The PLX bridge chip driver can be downloaded from the HighPoint Website: <u>https://filedn.com/IG3WBCwKGHT7yNuTsFCwXy0/HighPoint-Download/Softwore/Driver/Support/PLE8609\_Win\_6.5.0.0.zip</u>

After downloading the file, extract the .zip package to a directory of your choice:



### 2. Install the driver with Windows device manager

Open Windows device manager and locate the **Base System Device** entry. Right click this entry and select **Update Device Driver**.



Browse to the location where the driver download was extracted and select the 32bit (x32) or 64bit (x64) driver option, based on the Windows OS version you are currently running.

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Follow the installation wizard to complete the driver installation procedure. After the driver is installed the **PLX** entry will be displayed:

