



## Falcon and Raptor Series Application Note: Thunderbolt 3 Driver Configuration

Copyright © Protocol Insight. All rights reserved. Licensed software products are owned by Protocol Insight or its suppliers, and are protected by national copyright laws and international treaty provisions.

Protocol Insight products are covered by U.S. and foreign patents, issued and pending. Information in this manual supersedes all previously published material. Details, specifications and pricing subject to change.

Protocol insight is a registered trademark of Protocol Insight, LLC.

MIPI and the MIPI logo are a licensed trademark of the MIPI Alliance.

UFS and UFS Logo are a trademark of the Universal Flash Storage Association

JEDEC® and the JEDEC logo are registered trademarks of JEDEC Solid State Technology Association.

Contact Protocol Insight at:

[sales@protocolinsight.com](mailto:sales@protocolinsight.com)

[support@protocolinsight.com](mailto:support@protocolinsight.com)

[www.protocolinsight.com](http://www.protocolinsight.com)



## Contents

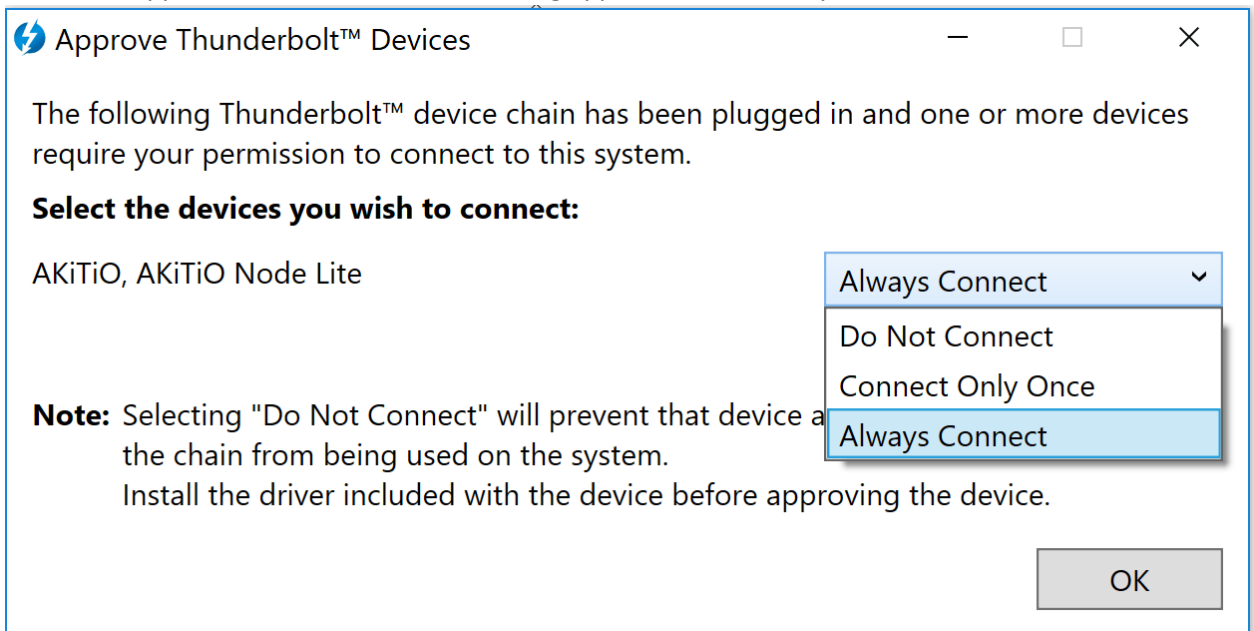
|   |   |
|---|---|
| Approving Thunderbolt 3 for Windows ..... | 1 |
| Verifying driver installation.....        | 2 |
| Contact Information.....                  | 5 |

## Approving Thunderbolt 3 for Windows

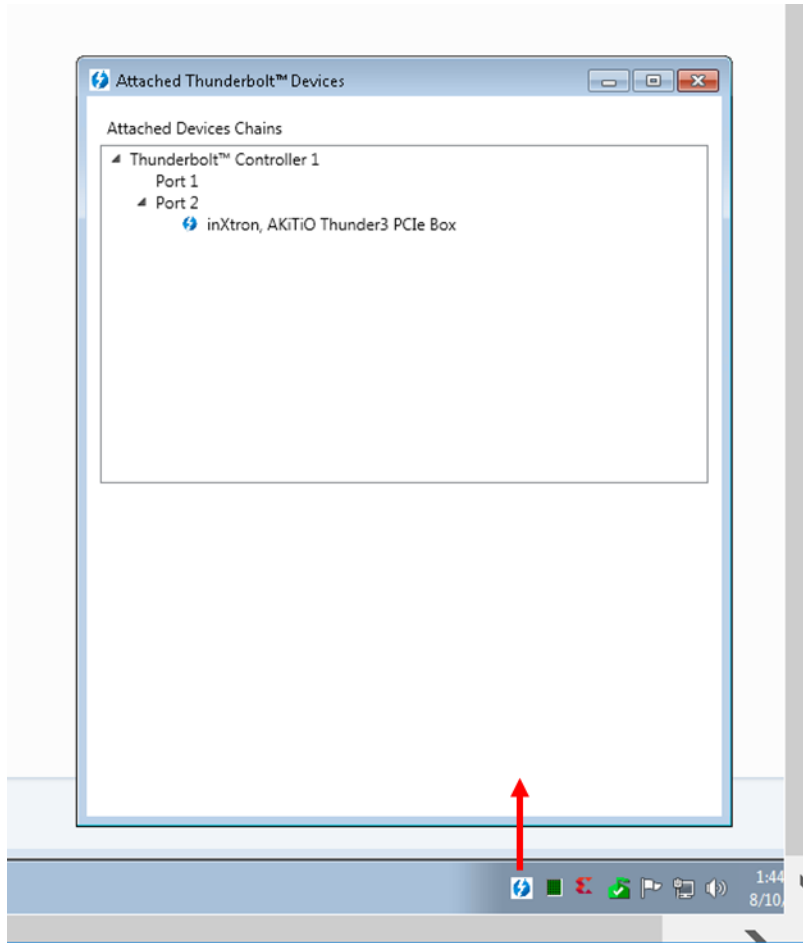
1. With the Falcon or Raptor instrument powered on, connect the instrument to the controller PC via a Thunderbolt 3 cable with Type-C connector.
2. You may be asked to allow administrator privileges to configure Thunderbolt3, if so click OK:



3. When the Approve Thunderbolt Devices dialog appears select "Always Connect":



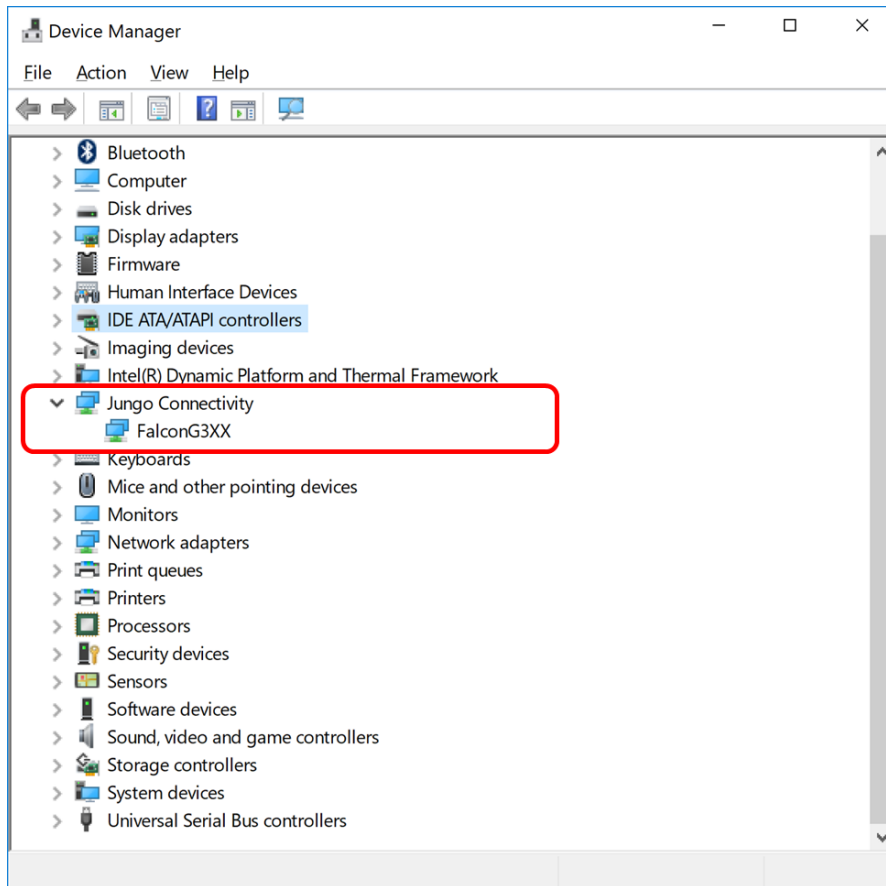
4. Verify that Thunderbolt 3 has been approved. In the application tray you should see Attached Thunderbolt Devices:



## Verifying driver installation

1. Go to Device Manager and verify that the Falcon or Raptor instrument can be seen by the PC. In Device Manager:

- a. Select View->Devices by type.
- b. You should see the Falcon/Raptor driver under Jungo Connectivity:



This drive name will be FalconG3XX whether you have a Raptor or Falcon instrument.

- c. Select View->Devices by connection.
- d. You should also see the Thunderbolt controller under PCI bus and under Falcon G3XX:



Specifications and descriptions in this document are subject to change without notice.

© Protocol Insight, LLC 2016, 2017, 2018

Revision 1.6.4.1, October 12, 2018

## Contact Information

1. For additional information, to request a demonstration or quote, or place an order, please contact your local Protocol Insight representative or [sales@protocolinsight.com](mailto:sales@protocolinsight.com)
2. Support materials and examples files are available at <http://www.protocolinsight.com/support-materials/>
3. For technical support please contact your local Protocol Insight representative or [support@protocolinsight.com](mailto:support@protocolinsight.com)