



# Thunderbolt™

## Software Development Kit Guide

Version 1.9

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## Version History

Version	Date	Comments
1.9	May 30, 2019	<ul style="list-style-type: none"><li>- See 0x229 exception description update.</li></ul>
1.8	April 2, 2019	<ul style="list-style-type: none"><li>- Fix the issue with wrong NVM version format.</li></ul>
1.7	December 20, 2018	<ul style="list-style-type: none"><li>- Remove usage of CLIAdapter, which was written in unmanaged code. RCR-1305945253</li><li>- Improve status progress update in host to include the time wait for power cycles.</li><li>- Added logger and option to inject it to the closed driver API.</li><li>- Added support for ICL.</li><li>- A new exception UNSUPPORTED_OPERATION, which is thrown when not allowed methods are used on ICL.</li><li>- Updated documentation to include the public convenience methods in Utilities.</li><li>- Provided Exceptions class – FuDrvApiException from the FwUpdateDriverApi.</li><li>- Updated the Samples to use the exceptions thrown from FwUpdateDriverApi.</li></ul>
1.6	October 16, 2018	<ul style="list-style-type: none"><li>- Retarget all the DLLs and samples to .Net 4.5.2. Due to request from HP.</li></ul>
1.5	September 30, 2018	<ul style="list-style-type: none"><li>- Change projects structure, to provide the legacy API as a sample. Legacy API - FwUpdateApiSample.</li><li>- Added a new Driver API (FwUpdateDriverApi), used as the interface with a driver.</li></ul>
1.4	September 25, 2018	<ul style="list-style-type: none"><li>- Fix to support the changed driver API version.</li></ul>
1.3	August 8, 2018	<ul style="list-style-type: none"><li>- Add capability to identify if more than 1 handle open during FW update.</li><li>- Added 2 new exceptions (0x22A, 0x22B).</li><li>- All SDK components will be marked with the same version equal to the SDK version.</li><li>- Fixed timeout issues during FW update.</li><li>- Added appendix chapter with a list of the SDK's libraries details.</li></ul>
1.2	July 22, 2018	<ul style="list-style-type: none"><li>- Limitations from version 1.1 are solved in this version.</li><li>- Added 2 new exceptions (0x228-0x229)</li><li>- Update prerequisite chapter (added .Net and Redistributable)</li></ul>
1.1	July 8, 2018	<ul style="list-style-type: none"><li>- SDK API is functional, it supports all the operations described in this document.</li><li>- The samples, where changed to use the non deprecated methods.</li><li>- Added three new errors: 0x225, 0x226, 0x227.</li></ul>

Version	Date	Comments
1.0	June 17, 2018	<ul style="list-style-type: none"> <li>- API is provided in the dll format.</li> <li>- The delivery must be used for OEM tools build enablement only. The API SDK DLL is not functional in this release.</li> </ul>



# 1 Introduction

This guide describes how to use the Thunderbolt™ Software Development Kit (SDK).

The purpose of this guide is to provide information to OEMs that want to control the firmware update process of Thunderbolt controllers. This guide includes documentation only for the classes and methods that can be used to update the firmware of Thunderbolt controllers.

## Note:

The SDK includes the API with the driver in dynamic library format (FwUpdateDriverApi.dll). It is located in the Sdk/ folder.

The legacy API is implemented in a project called FwUpdateApiSample. It uses the FwUpdateDriverApi to communicate with the DCH driver. It is located in Samples/.

For convenience and previous drops compatability, the legacy API is compiled as well and put in the Sdk/ folder. It's called FwUpdateApi.dll (as before)

The SDK also includes three sample projects: DeviceFWUTool(CLI), FwUpdateTool (GUI) and FwUpdateCmd (CLI), located in the Samples folder. The samples show how to use the methods in FwUpdateApiSample to update the Thunderbolt firmware. The sample projects are written in C# using Microsoft\* Visual Studio 2017. The API is written using .Net 4.5.2, so the sample applications are compiled using the same .Net version.

## 2 Prerequisites

These are the prerequisites to use this SDK:

- Supported operating systems:
  - Windows 10 64-bit RS4/RS5
- Supported Thunderbolt controllers:
  - L6000 Series and higher (both for host and for device)
- .Net 4.5.2 installed.

## 3 Thunderbolt FW Update package

This SDK includes some code to show how to implement the firmware update flow using the Thunderbolt API. The sample code is composed of an driver API dll, API sample and two sample applications (GUI based and CLI based) that use this API to perform firmware update. It can be used as reference when building other firmware update applications.

### 3.1 FwUpdateDriverApi

The API includes the interfaces with methods, required to communicate with the TBT DCH driver to perform firmware update related activities.

#### 3.1.1 NvmVersion

Class to hold NVM version.

##### 3.1.1.1 Major

```
public uint Major {get; set;}
```

NVM major version.

##### 3.1.1.2 Minor

```
public uint Minor {get; set;}
```

NVM minor version.

#### 3.1.2 ControllerParams

##### 3.1.2.1 ControllerId

```
public string ControllerId {get;}
```

Retrieve Controller Id as string. As it appears in device manager.

##### 3.1.2.2 DeviceId

```
public ushort DeviceId {get;}
```

Retrieve TBT device ID.

### 3.1.2.3 FullNvmVersion

```
public NvmVersion FullNvmVersion {get;}
```

Retrieve full NVM version.

### 3.1.2.4 Generation

```
public uint Generation {get;}
```

Retrieve TBT generation.

### 3.1.2.5 InSafeMode

```
public bool InSafeMode {get;}
```

Returns true if the controller is in safe mode, otherwise false.

### 3.1.2.6 OsNativePciEnum

```
public bool OsNativePciEnum {get;}
```

Returns true if the controller supports native pci enumeration, otherwise false.

### 3.1.2.7 Rtd3Capable

```
public bool Rtd3Capable {get;}
```

Returns true if the controller supports rtd3, otherwise false.

### 3.1.2.8 SecurityLevel

```
public uint SecurityLevel {get;}
```

Returns the controller's security level.

### 3.1.2.9 SupportsExternalGpu

```
public bool SupportsExternalGpu {get;}
```

Returns true if the controller supports external GPU, otherwise false.

### 3.1.3 DeviceParams

#### 3.1.3.1 ControllerId

```
public string ControllerId {get;}
```

Returns ID of the host controller the device is connected to.

#### 3.1.3.2 ControllerNum

```
public byte ControllerNum {get;}
```

Returns TBT chip enumeration out of n chips in the device (as marked in the chip's NVM)

#### 3.1.3.3 LinkSpeed

```
public byte LinkSpeed {get;}
```

Returns CIO link speed (in Gbps) of the device.

#### 3.1.3.4 ModelId

```
public UInt16 ModelId {get;}
```

Returns Device model ID.

#### 3.1.3.5 ModelName

```
public string ModelName {get;}
```

Returns Device's model name.

#### 3.1.3.6 VendorId

```
public UInt16 VendorId {get;}
```

Returns Device vendor ID.

### 3.1.3.7 VendorName

```
public string VendorName {get;}
```

Returns Device's vendor name.

### 3.1.3.8 NumOfControllers

```
public byte NumOfControllers {get;}
```

Returns number of TBT chips on the device.

### 3.1.3.9 NvmVersion

```
public NvmVersion NvmVersion {get;}
```

Returns NVM version of the device.

### 3.1.3.10 PortNum

```
public uint PortNum {get;}
```

Returns 0-based index of the port in the host controller the device is connected to.

### 3.1.3.11 PositionInChain

```
public uint PositionInChain {get;}
```

Returns 1-based index of the device position in the port the device is connected to.

### 3.1.3.12 Updatable

```
public bool Updatable {get;}
```

Returns true if the device is updatable, else false.

### 3.1.3.13 UUID

```
public string UUID {get;}
```

Returns device UUID – unique identifier ID.

### 3.1.4 IDriverBase

Base class for driver interface

#### 3.1.4.1 GetNvmVersion

```
public NvmVersion GetNvmVersion()
```

Retrieve NVM version from TBT entity.

#### 3.1.4.2 I2CRead

```
public byte[] I2CRead(uint port, uint offset, uint length)
```

Read I2C register. May throw an exception with SDK\_DRIVER\_COMMUNICATION\_ERROR code.

#### 3.1.4.3 I2CWrite

```
public byte[] I2CWrite(uint port, uint offset, byte[] data)
```

Write I2C register. May throw an exception with SDK\_DRIVER\_COMMUNICATION\_ERROR code.

#### 3.1.4.4 ReadFirmware

```
public byte[] ReadFirmware(uint offset, uint length)
```

Read from NVM. May throw an exception with SDK\_DRIVER\_COMMUNICATION\_ERROR code.

#### 3.1.4.5 UpdateFirmware

```
public void UpdateFirmware(uint bufferSize, byte[] buffer)
```

Override current NVM with the given buffer content. May throw an exception with one of the following codes:

SDK\_FW\_UPDATE\_MORE\_THAN\_ONE\_HANDLE\_OPEN, SDK\_DRIVER\_COMMUNICATION\_ERROR,

SDK\_ERROR\_DURING\_IMAGE\_UPDATE, SDK\_AUTHENTICATION\_FAIL, SDK\_FW\_UPDATE\_TIMEOUT

### 3.1.4.6 Logger

```
public ILogger Logger {get; set;}
```

Get or set the logger to use to log the activity.

## 3.1.5 IDriverController

Interface to controller

### 3.1.5.1 GetParams

```
public ControllerParams GetParams()
```

Returns the [ControllerParams](#) class - properties for this controller.

## 3.1.6 IDriverDevice

Interface to device

### 3.1.6.1 GetParams

```
public DeviceParams GetParams()
```

Returns the [DeviceParams](#) class - properties for this device.

## 3.1.7 DriverFactory

Static class to get controllers or devices currently connected to the system.

### 3.1.7.1 GetControllers

```
public Dictionary<string, IDriverController> GetControllers()
```

Returns a dictionary, where each entry's key is controller ID and value is IDriverController interface to connect to the controller.

```
public Dictionary<string, IDriverController> GetControllers(ILogger logger)
```

Same as above, but use logger to log the activity also sets the logger to all the controllers.

### 3.1.7.2 GetDevices

```
public Dictionary<string, IDriverDevice> GetDevices()
```

Returns a dictionary, where each entry's key is device ID and value is IDriverDevice interface to connect to the device.

```
public Dictionary<string, IDriverDevice> GetDevices(ILogger logger)
```

Same as above, but use logger to log the activity also sets the logger to all the devices.

### 3.1.8 ILogger

Interface for a log implementation.

#### 3.1.8.1 LogInfo

```
void LogInfo(string strMessage, [CallerMemberName] string member = "", [CallerFilePath] string  
filepath = "", [CallerLineNumber] int line = 0)
```

Prints the informative log message into info channel.

#### 3.1.8.2 LogErr

```
void LogInfo(string strMessage, [CallerMemberName] string member = "", [CallerFilePath] string  
filepath = "", [CallerLineNumber] int line = 0)
```

Prints the error log message for error channel.

#### 3.1.8.3 LogWarn

```
void LogInfo(string strMessage, [CallerMemberName] string member = "", [CallerFilePath] string  
filepath = "", [CallerLineNumber] int line = 0)
```

Prints the warning log message for warning channel channel.

### 3.1.9 FuDrvApiException

Class to specify the exceptions which can be thrown by the FwUpdateDriverApi library.

#### 3.1.9.1 ErrorCode

An enum that includes definition for the error codes as follows:



Value	Source	Description
0x225	DriverApi	Driver communication error
0x226	DriverApi	Error during image update
0x227	DriverApi	DCH driver is missing
0x228	DriverApi	The image provided is not signed. Therefore rejected.
0x229	DriverApi	A timeout has expired while FW update was performed. Not thrown during HR firmware update.
0x22A	DriverApi	More than one handle open during FW update.
0x22B	DriverApi	Driver API unknown.

### 3.1.10 FlashProgressEventArgs

Class to be used as a parameter by the ProgressUpdated event handler.

#### 3.1.10.1 Progress

```
public uint Progress {get; set;}
```

Current status of firmware update progress, in percent.

### 3.1.11 IFwUpdateProgressWatcher

Interface to watch on progress update

#### 3.1.11.1 ProgressUpdated

```
public event EventHandler<FlashProgressEventArgs> ProgressUpdated
```

Event, triggered each time the firmware update progress is updated.

### 3.1.12 FwUpdateProgressFactory

Class to get the flash progress interface

#### 3.1.12.1 GetWatcher

```
public IFwUpdateProgressWatcher GetWatcher()
```

Returns an interface to watch on fw update progress.

## 3.2 FwUpdateApiSample

The API includes all the methods and fields as required by the sample applications. Additionally it provides some utility methods for convenience. Only the main parts are documented here. For more information please refer to the source code and the additional documentation there.

Please note: All the functions throw exceptions in case of an error. Applications are responsible for catching the exception and displaying a reasonable error message to the user, if applied. CLI sample ([see below](#)) can be used as a reference for such handling.

### 3.2.1 SdkTbtBase

This class is a base class for the interfacing with both host controllers and devices.

This, with the derived classes (SdkTbtController and SdkTbtDevice), is the main interface of this API module for applications to use.

The main role of this class is to tie the interface to the driver but it also includes the interface for validating the compatibility of the new firmware image with the current controller.

#### 3.2.1.1 UpdateFirmware

```
public void UpdateFirmware(UInt32 bufferSize, byte[] buffer)
```

A method to perform image update. This function throws an exception on error.

#### 3.2.1.2 GetCurrentNvmVersion - Deprecated

Note: This method is deprecated and exists only for backward compatibility. Use GetCurrentFullNvmVersion method instead.

```
public UInt32 GetCurrentNvmVersion()
```

This method returns the current NVM version (major number only) by return value instead of output parameter. Throws an exception on error.

#### 3.2.1.3 GetCurrentFullNvmVersion

```
public string GetCurrentFullNvmVersion()
```

This method returns the current NVM version (in major.minor format) . Throws an exception on error.

#### 3.2.1.4 GetCurrentPdVersion - Deprecated

Note: This method is deprecated and exists only for backward compatibility. It is marked as obsolete and considered an error. Use I2CRead instead.

```
public string GetCurrentPdVersion()
```

This method returns "N/A".

#### 3.2.1.5 I2CRead

```
public byte[] I2CRead(UInt32 port, UInt32 offset, UInt32 length)
```

This method reads the content of I2C register. Throws an exception on error.

#### 3.2.1.6 I2CWrite

```
public void I2CWrite(UInt32 port, UInt32 offset, byte[] data)
```

This method writes data to I2C register. Throws an exception on error.

#### 3.2.1.7 ReadFirmware

```
public byte[] ReadFirmware(UInt32 offset, UInt32 length)
```

This method reads data from NVM (FW) of the controller/device. Throws an exception on error.

#### 3.2.1.7.8 ValidateImage

```
public abstract void ValidateImage(string path)
```

This method validates that a given image (from the binary file in the given path) is valid as it relates to the existing image, existing hardware (controller), and the available area on the chip. This function uses a table of properties, which are compared between new image and existing one, and these match the properties that are described in the NVM release notes. We recommend comparing all these properties before updating the NVM image.

The method is implemented by the derived classes, SdkTbtController and SdkTbtDevice, and, in turn, these implementations use the ImageValidator class hierarchy.

### 3.2.1.8 UpdateFirmwareFromFile

```
public void UpdateFirmware(string filename)
```

This method is a convenient utility for updating the firmware from a file, given the path to the file as an argument. It uses the [UpdateFirmware](#) method and throws an exception on error.

### 3.2.2 SdkTbtController

This class is used to represent Thunderbolt host controller. Please note the differences in the methods interface as described in SdkTbtBase class documentation above.

It also includes the following static function for getting the available class instances.

#### 3.2.2.1 GetControllersFromWmi - Deprecated

```
public static Dictionary<String,SdkTbtController> GetControllersFromWmi()
```

Note: This method is deprecated and exists only for backward compatibility. Use GetControllers() method instead.

This function enumerates all host controller instances that can be detected. All firmware update operations are performed on these instances.

#### 3.2.2.2 GetControllers

```
public static Dictionary<String,SdkTbtController> GetControllers()
```

This function enumerates all host controller instances that can be detected. All firmware update operations are performed on these instances.

#### 3.2.2.3 Fields

Type	Name	Value or Description
String	ControllerId	The ID of the host controller
UInt32	Generation	The generation of the host controller
UInt16	DeviceId	The ID of the host device
Boolean	IsInSafeMode	TRUE if the host controller is in safe mode
String	NvmRevision	NVM revision as read from the Drom, if is in Safe Mode or no drom returns NA
String	SecurityLevel	The host security level

Type	Name	Value or Description
Boolean	SupportsExternalGpu	TRUE if the host controller supports external GPU
Boolean	OsNativePciEnumeration	TRUE if the host controller is using OS native PCI Enumeration (Native Express mode) * Currently supported only on JHL6540/6340 controllers running FW NVM rev 21 and above
Boolean	RTD3Capable	TRUE if the host controller supports D3 power state
String	VendorId	Vendor Id, as it comes from the Host DROM section
String	ModelId	Model Id, as it comes from the Host DROM section
String	ModelRevision	Model Revision, as it comes from the Host DROM section
String	CustomizedTIVersion	Customized TI Version as read from the Drom, if is in Safe Mode or no drom returns NA

### 3.2.3 SdkTbtDevice

This class is used to represent a Thunderbolt device.

It also includes the following static function for getting the available class instances.

#### 3.2.3.1 GetDevicesFromWmi - Deprecated

```
public static Dictionary<String,SdkTbtDevice> GetDevicesFromWmi()
```

Note: This method is deprecated and exists only for backward compatibility. Use `GetDevices()` method instead.

This function enumerates all device controller instances that can be detected. All firmware update operations are performed on these instances.

#### 3.2.3.2 GetDevices

```
public static Dictionary<String,SdkTbtDevice> GetDevices()
```

This function enumerates all device controller instances that can be detected. All firmware update operations are performed on these instances.

### 3.2.3.3 Fields

Type	Name	Value or Description
String	UUID	The UUID of the device controller
String	ControllerId	The ID of the host controller the device is connected to
UInt32	PortNum	0-based index of the port in the host controller the device is connected to
UInt32	PositionInChain	1-based index of the device position in the port the device is connected to
String	VendorName	Device vendor name
String	ModelName	Device model name
UInt32	VendorId	Device vendor ID (Note: the actual value is bounded to be UInt16)
UInt32	ModelId	Device model ID (Note: the actual value is bounded to be UInt16)
UInt8	ControllerNumber	Controller enumeration out of total number of controllers in the device
UInt8	NumberOfControllers	Total number of controllers in the device
Boolean	Updatable	True if the device is updatable
Byte	LinkSpeed	Device CIO link speed in Gbps

### 3.2.4 TbtException, TbtStatus and Error Handling

The file Exceptions.cs includes the tools this project and the samples use for error reporting.

#### 3.2.4.1 TbtException

All functions in this project use this class for exceptions.

#### 3.2.4.2 TbtStatus

An enum that includes definition for the error codes described above ([Return Codes](#)) and additional error codes as follows:

Value	Source	Description
0x200	SDK	General error; used by sample applications for errors that are originated from the driver
0x201	SDK	Internal error; used for notifying about SDK internal coding error

Value	Source	Description
0x202	SDK	No command supplied; used by CLI sample when it runs without any command argument
0x203	SDK	Command not found; used by CLI sample
0x204	SDK	Argument count mismatch; used by CLI sample
0x205	SDK	Invalid host controller ID supplied
0x206	SDK	Invalid device controller UUID supplied
0x207	SDK	No file found in the supplied path for firmware image file
0x208	SDK	Service not found
0x209	SDK	Load host controllers failed
0x20A	SDK	Load devices failed
0x20B	SDK	No host controller found in system
0x20C	SDK	No device found in system
0x20D	SDK	Operation isn't available when the host controller is in safe-mode
0x20E	SDK	Reserved for backward compatibility; not used
0x20F	SDK	This device controller doesn't support device firmware update
0x210	SDK	Reserved for backward compatibility; not used
0x211	SDK	Host/device controller presents an unknown chip
0x212	SDK	The supplied firmware image file is invalid (damaged file)
0x213	SDK	The supplied firmware image file failed validation (incompatible with the host/device controller)
0x214	SDK	The supplied firmware image file is for another hardware generation (incompatible with the host/device controller)
0x215	SDK	The supplied firmware image file is for different port count (incompatible with the host/device controller)
0x216	SDK	The supplied firmware image file can't fit into chip size (incompatible with the host/device controller)
0x217	SDK	Trying to update device controller with a firmware image file intended for host controller
0x218	SDK	Trying to update host controller with a firmware image file intended for device controller
0x219	SDK	Mismatch between the supplied firmware image file and the host/device controller with regarding to PD firmware existence (one has it and one doesn't)
0x21A	SDK	No DROM section found in the supplied firmware image file

Value	Source	Description
0x21B	SDK	Reserved for backward compatibility; not used
0x21C	SDK	The supplied firmware image file is for products of a different vendor than the host/device controller's vendor
0x21D	SDK	The supplied firmware image file is for a different product model than the host/device controller
0x21E	SDK	No matching devices found for the supplied image (used by DeviceFWUTool)
0x21F	SDK	Multiple firmware image files found (used by DeviceFWUTool)
0x220	SDK	The supplied command is not supported on a device
0x221	SDK	Deprectaed method
0x222	SDK	The supplied argument is invalid
0x223	SDK	No DROM section found
0x224	SDK	Native mode mismatch
0x225	SDK	Driver communication error
0x226	SDK	Error during image update
0x227	SDK	DCH driver is missing
0x228	SDK	The image provided is not signed. Therefore rejected.
0x229	SDK	A timeout has expired while FW update was performed. Not thrown on HR FW update.
0x22A	SDK	More than one handle open during FW update.
0x22B	SDK	Driver API unknown.
0x22C	SDK	Operation is not supported.

### 3.2.5 Utilities

This class includes some utility functions for application developer's convenience.

#### 3.2.5.1 GetImageNvmVersion - Deprecated

Note: This method is deprecated and exists only for backward compatibility. Use GetImageFullNvmVersion method instead.

```
public static UInt32 GetImageNvmVersion(string path)
```

Gets the NVM version from the new image (from the binary file in the given path). Returns only the major number of the version.



### 3.2.5.2 GetImageFullNvmVersion

```
Public static string GetImageFullNvmVersion(string path)
```

Gets the NVM version from the new image (from the binary file in the given path). Returns the version in major.minor format. Used in this sample to display the new image, and allow the user to compare with the existing image version.

### 3.2.5.3 SafeGetVersion

```
public static string SafeGetVersion(Func<string> func)
```

Allows calling get current version functions in a safe manner which returns "N/A" when in safe mode.

### 3.2.5.4 GetImageTIPdVersion

```
public static string GetImageTIPdVersion(string path)
```

Reads the PD version from FW image file.

### 3.2.5.5 GetTIPdInfo

```
public static string GetTIPdInfo(SdkTbtBase controller)
```

This method demonstrate how to use the I2CRead method for a specific TI PD controller It would work with PD controller TPS65982 and TPS65983 (but not limited to).

### 3.2.5.6 DeviceInformation

```
public class DeviceInformation
{
    public UInt16 VendorId { get; set; }
    public UInt16 ModelId { get; set; }
}
```

Convenience class, to wrap Vendor ID and Model ID for device.

### 3.2.5.7 GetImageDeviceInformation

```
public static DeviceInformation GetImageDeviceInformation(string path)
```

Reads device information (vendor and model IDs) from FW image file.

### 3.2.5.8 GetImageOsNativePciEnumerationStatus

```
public static bool GetImageOsNativePciEnumerationStatus(string path)
```

Reads "Native express" status from FW image file.

### 3.2.5.9 HostUpdateSupported

```
public static bool HostUpdateSupported(string controllerId)
```

Checks if a host controller is supported for FW update.

### 3.2.5.10 IsSupported

```
public static bool IsSupported(string controllerId)
```

This method is used to make sure this SDK supports the the firmware update through the given host controller.

## 3.2.6 FlashProgress

This class is used to notify an application about firmware update status. It exposes the event with the data described below.

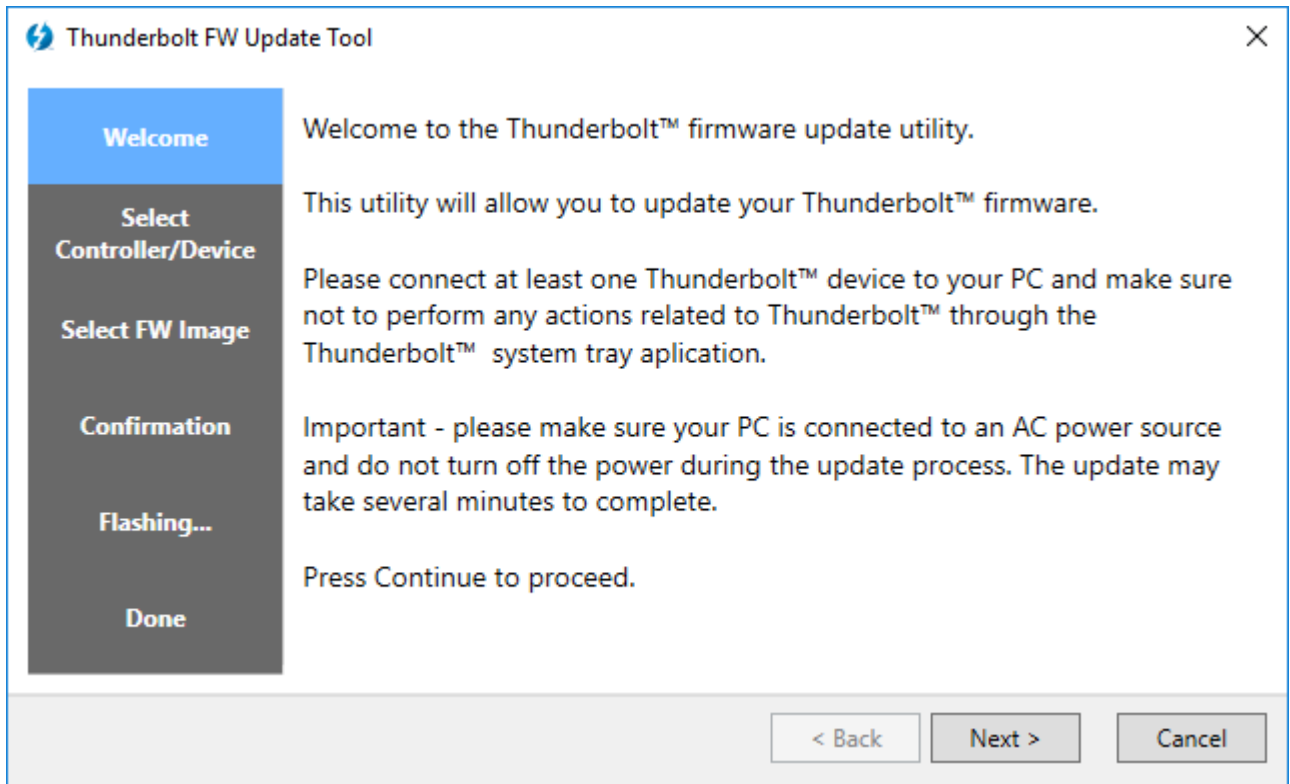
```
public event PropertyChangedEventHandler PropertyChanged
```

This is the event that is raised by this class. User applications should register to this event in order to get progress reports.

```
public UInt32 Progress
```

This is the property to get the information from.

### 3.3 FwUpdateTool Project



Most of the code in this sample code is UI-related and is not covered by this document.

This sample application is designed for a step by step process to perform the firmware update flow:

1. Select the Thunderbolt host controller or device to be updated
2. Select the new firmware image to be applied
3. Check compatibility between new image and selected Thunderbolt controller configuration
4. Start firmware update process

Note: Device controllers that are part of a multiple-controller device may appear in the list of the controllers followed by their enumeration (e.g. "1/2"). Please take note of the remarks at the end of the document before updating multiple-controller devices.

## 3.4 FwUpdateCmd Project

```
FW Update CMD - allows user to update the controller firmware.
Prerequisites: Thunderbolt(TM) software should be fully
installed and controller is powered.

This sample must run with Administrative privileges

Usage:
FwUpdateCmd EnumControllers
FwUpdateCmd EnumUpdatableDevices
FwUpdateCmd GetTopology
FwUpdateCmd GetCurrentNvmVersion <controller ID / device UUID>
FwUpdateCmd I2CRead <controller ID / device UUID> <port> <offset> <length>
FwUpdateCmd I2CWrite <controller ID / device UUID> <port> <offset> <data>
FwUpdateCmd GetTIPdInfo <controller ID / device UUID>
FwUpdateCmd GetControllerInfo <controller ID>
FwUpdateCmd FwUpdate <controller ID / device UUID> <imagePath>
FwUpdateCmd Help

Parameters:
controller ID - controller ID as returned from EnumControllers or GetTopology commands
device UUID - device UUID as returned from EnumUpdatableDevices or GetTopology commands
imagePath - valid NVM image path
port - port number (1 - based index)
offset - offset in I2C registers (in hex, with no prefix)
length - length in bytes to read (decimal)
data - data to write to an I2C register, in hex format without any delimiters or prefix e.g. AC0F0102. Number of digits
must be even

Output formats:

EnumControllers - Prints all the controller IDs line by line

EnumUpdatableDevices - Prints each updatable device in a separated line in the following format: UUID VendorID ModelID
ControllerNumber/NumberOfControllers

GetTopology - Prints all connected devices in a hierarchical format grouped by controller and port, ordered and numbered by
position in the chain and includes UUID, vendor name, model name, controller number and number of controllers in
the device (formatted as X/N), if it's updatable, NVM version and CIO link speed(printed in Gbps). Here is an
example:
<ControllerID> <NVMversion>
Port 1:
  <position> <UUID> <VendorName> <ModelName> <ControllerNumber>/<NumberOfControllers> <Updatable> <NVMversion> <LinkSpeed>
Port 2:
  <position> <UUID> <VendorName> <ModelName> <ControllerNumber>/<NumberOfControllers> <Updatable> <NVMversion> <LinkSpeed>
<ControllerID> <NVMversion>
Port 2:
  <position> <UUID> <VendorName> <ModelName> <ControllerNumber>/<NumberOfControllers> <Updatable> <NVMversion> <LinkSpeed>

I2CRead - Prints the content of an I2C register

I2CWrite - Writes data into I2C register

The following is TI PD controller specific
GetTIPdInfo - Prints TI PD version, CUSTUSE and CustomerVersion registers
```

This sample application is command line based and was designed with automation in mind, so output would be easily parsable and reused as parameter of the different implemented commands.

It provides the following commands:

1. EnumControllers – Enumerate Thunderbolt host controllers
2. EnumUpdatableDevices – Enumerate Thunderbolt updatable devices.
3. GetTopology – Show all devices in a tree-like format; only host controllers and ports that have devices connected to them will be shown
4. GetCurrentNvmVersion – Print current NMV version (in major.minor format) for a given Thunderbolt host/device controller
5. I2CRead – Prints I2C register content for a given Thunderbolt host/device controller.
6. I2CWrite – Writes to I2C register content on a given Thunderbolt host/device controller.
7. GetTIPdinfo – Prints TI specific wanted I2C registers.
8. GetControllerInfo – Print information on a given Thunderbolt host controller
9. FWUpdate – Perform firmware update on a given Thunderbolt host/device controller
10. Help – Print help about the available commands and output formats of the various host and device controller listing commands

Since this sample application is based on the same Thunderbolt API wrapper as the GUI based sample, it also performs the same kind of compatibility check between the new image and the selected Thunderbolt controller configuration before applying the new NVM image.

This sample uses application return value (ERRORLEVEL) to notify any error condition as [described above](#). It also prints the error code number, the enum entry name and detailed description if found.

### 3.4.1 Remarks

- This sample must run with Administrative privileges in order to be able to use the GetCurrentFullNvmVersion and FW update commands.
- The controller ID format includes command-line special characters (e.g. '&'), so it must be quoted to pass it as an argument.
- The user is advised to update multiple-controller devices starting with the device controller that is farthest from the host, ending with the device controller that is closest to the host.

## 3.5 DeviceFWUTool

This is a sample application, which allows a user to update the compatible device image.

## 4 Appendix

The SDK contains the following libraries:

File name / version	version	Build date
FwUpdateDriverApi.dll	1.7.0.0	December 20 2018
FwUpdateApi.dll	1.7.0.0	December 20 2018