

TL50 Pro Tower Light with USB

Instruction Manual

Original Instructions
218025 Rev. B
11 September 2020
© Banner Engineering Corp. All rights reserved



218025

Contents

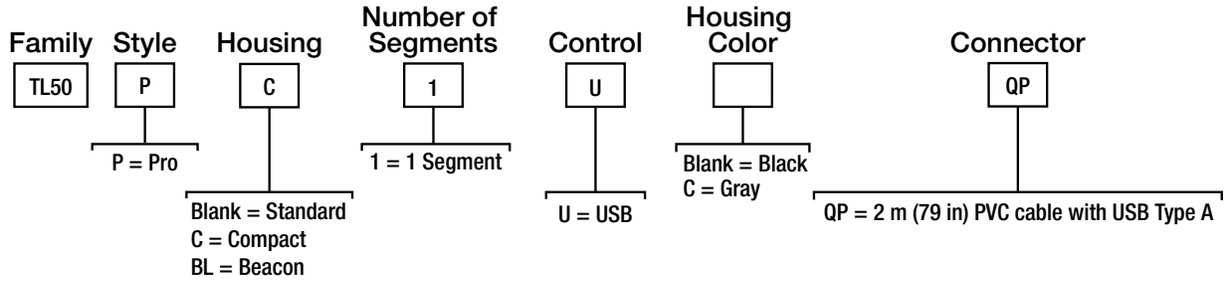
1 Overview	4
1.1 Models	4
2 Libraries	5
3 Application Programming Interface (API)	6
3.1 Device Initialization	6
3.1.1 Parameters	6
3.1.2 Returns	6
3.2 SetSegmentSolid	6
3.2.1 Parameters	6
3.2.2 Returns	6
3.3 SetSegmentOff	6
3.3.1 Parameters	6
3.3.2 Returns	6
3.4 SetSegment	7
3.4.1 Parameters	7
3.4.2 Returns	7
3.5 SetAudible	7
3.5.1 Parameters	7
3.5.2 Returns	7
3.6 SetCustomColor1	7
3.6.1 Parameters	8
3.6.2 Returns	8
3.7 SetCustomColor2	8
3.7.1 Parameters	8
3.7.2 Returns	8
3.8 SetCustomIntensity	8
3.8.1 Parameters	8
3.8.2 Returns	8
3.9 SetCustomSpeed	8
3.9.1 Parameters	9
3.9.2 Returns	9
3.10 SetSegmentAdvanced	9
3.10.1 Parameters	9
3.10.2 Returns	9
3.11 Deinit	9
3.11.1 Returns	9
3.12 GetDIIVersion	9
3.12.1 Returns	9
3.13 CommReturnValue	10
3.13.1 Values	10
3.14 Color	10
3.14.1 Values	10
3.15 SegmentAnimation	11
3.15.1 Values	11
3.16 Intensity	11
3.16.1 Values	11
3.17 Speed	11
3.17.1 Values	11
3.18 FlashPattern	12
3.18.1 Values	12
3.19 RotationalDirection	12
3.19.1 Values	12
3.20 Audible	12
3.20.1 Values	12
4 Sample Applications	13
4.1 C#WinForms Sample Application	13
4.2 C#WPF Sample Application	13
4.3 C console Sample Application	13
4.4 C# .NET Core Sample Application	13
4.5 LabVIEW Sample .vi	14
5 Additional Dependencies	15
5.1 FTDI Drivers	15
5.1.1 Automatic Installation	15
5.1.2 Explicit Installation	15

5.1.3 Manual Installation	15
5.2 Visual C++ Redistributable	16
6 Additional Documentation	17
7 Appendix A: Serial Protocol	18
7.1 Serial Communication Settings	18
7.2 Advanced Segment Mode	18
7.2.1 Enable Advanced Segment Mode Command	18
7.2.2 Change Advanced Segment Indication Command	18
7.3 Level Mode	20
7.3.1 Level Mode Parameters Command	21
7.3.2 Enable Level Mode Command	23
7.3.3 Change Level Indication Command	23
7.4 Run Mode	24
7.4.1 Enable Run Mode Command	24
7.4.2 Change Run Indication Command	24

1 Overview

The TL50 Pro Tower Light with USB is a PC-controlled device. The tower light is powered directly from the USB port and utilizes a software library to control all device functions. The device is compatible with a variety of software environments, such as C#, Python, VisualBasic, Visual C++, Labview, Windows, and Linux. Sample applications are included to show how to use the library.

1.1 Models



2 Libraries

The functionality of the different libraries is similar, with the exception that the .NET Standard version of the library offers a few extra operating modes that are useful in niche applications. Each library comes with a help document that describes its API in greater detail.

- Libraries/Windows/.NET/x86-32/T150UsbDotNetWin32.dll
 - A .NET Framework 4.0 assembly built for 32-bit Windows platforms.
- Libraries/Windows/.NET/x86-64/T150UsbDotNetx64.dll
 - A .NET Framework 4.0 assembly built for 64-bit Windows platforms.
- Libraries/Windows/native/dll/x86-32/T150UsbLibraryWin32.dll
 - A native Windows (Win32, unmanaged) dynamic-link library for 32-bit Windows platforms. Includes supporting files, such as a header file that describes the available functions.
- Libraries/Windows/native/dll/x86-64/T150UsbLibraryx64.dll
 - A native Windows (unmanaged) dynamic-link library for 64-bit Windows platforms. Includes supporting files, such as a header file that describes the available functions.
- Libraries/Windows/native/static_library/x86-32/T150UsbLibraryWin32.lib
 - A native Windows (Win32, unmanaged) statically-linked library for 32-bit Windows platforms. Includes a supporting header file that describes the available functions.
- Libraries/Windows/native/static_library/x86-64/T150UsbLibraryx64.lib
 - A native Windows (unmanaged) statically-linked library for 64-bit Windows platforms. Includes a supporting header file that describes the available functions.
- Libraries/.NET Standard/Banner.TL50.1.0.0.nupkg
 - A library for .NET Standard 2.1 compatible platforms.
- Libraries/Linux CLI/T150UsbCli
 - A Linux 64-bit application that allows control of the device using a command line interface (REPL).

3 Application Programming Interface (API)

The following gives a general description of the available functionality in the control library. The API varies slightly between the different versions of the library. Specific detailed API documentation is available alongside each library in the `Libraries/` folder.

3.1 Device Initialization

int Init()

The function of `Init` is used to find the correct COM port and initialize the device.

int InitByPort(int PortNumber)

The function `InitByPort` is used to initialize the device connected to the indicated port.

3.1.1 Parameters

PortNumber

The value indicates the number of the port to use.

3.1.2 Returns

On success, a positive value representing the port number chosen is returned. A negative value represents an error as described by `CommReturnValue`.

3.2 SetSegmentSolid

int SetSegmentSolid(int Segment, int Color)

The function sets a segment with the desired color. This setting is not persisted across power cycles.

3.2.1 Parameters

Segment

The configurable number of the segment on the tower light, starting from 0. For single segment tower lights, use 0 as its value.

Color

A `ColorType`.

3.2.2 Returns

A `CommReturnValue`.

3.3 SetSegmentOff

int SetSegmentOff(int Segment)

The function turns off a segment.

3.3.1 Parameters

Segment

The configurable number of the segment on the tower light, starting from 0. For single segment tower lights, use 0 as its value.

3.3.2 Returns

A `CommReturnValue`.

3.4 SetSegment

CommReturnValue SetSegment (int segment, enum SegmentAnimation animation, enum Color color1, enum Intensity intensity1, enum Speed speed, enum FlashPattern flashPattern, enum Color color2, enum Intensity intensity2, enum RotationalDirection direction)

The function changes the indication of a single segment. This setting is not persisted across power cycles.

3.4.1 Parameters

segment

The 0-based index of the segment to change (0-9).

animation

The style of indication to use.

color1

The main color of the indication.

intensity1

The intensity of the main color.

speed

The speed of the indication (not applicable to Off, Steady, or Half-Half).

flashPattern

The manner in which flashing occurs (only applicable to Flash and Two Color Flash).

color2

The second color of the indication (not applicable to Off, Steady, Flash, or Intensity Sweep).

intensity2

The intensity of the second color (not applicable to Off, Steady, Flash, or Intensity Sweep).

direction

The direction that the animation progresses (only applicable to Half-Half Rotate, Chase, and Intensity Sweep).

3.4.2 Returns

The status of the command.

3.5 SetAudible

CommReturnValue SetAudible(enum Audible audible)

Change the state of the audible segment (if present). This setting is not persisted across power cycles.

3.5.1 Parameters

audible

The manner in which the audible segment is producing sound.

3.5.2 Returns

The status of the command.

3.6 SetCustomColor1

CommReturnValue SetCustomColor1(unsigned char red, unsigned green, unsigned char blue)

Change the value of Custom Color 1 (Color::CUSTOM_COLOR_1). This only controls the ratio of the colors; the intensity of indication (brightness) is controlled separately. This setting is persisted across power cycles.

3.6.1 Parameters

red

The proportion of red in the custom color.

green

The proportion of green in the custom color.

blue

The proportion of blue in the custom color.

3.6.2 Returns

The status of the command.

3.7 SetCustomColor2

CommReturnValue SetCustomColor2(unsigned char red, unsigned green, unsigned char blue)

Change the value of Custom Color 2 (Color::CUSTOM_COLOR_2). This only controls the ratio of the colors; the intensity of indication (brightness) is controlled separately. This setting is persisted across power cycles.

3.7.1 Parameters

red

The proportion of red in the custom color.

green

The proportion of green in the custom color.

blue

The proportion of blue in the custom color.

3.7.2 Returns

The status of the command.

3.8 SetCustomIntensity

CommReturnValue SetCustomIntensity(int percent)

The function changes the value used for Custom Intensity (Intensity::INTENSITY_CUSTOM). The perceived brightness is approximately logarithmic with respect to duty cycle. In essence, as the percent increases, the perceived brightness increases less and less. This setting is persisted across power cycles.

3.8.1 Parameters

percent

Change the value used for Custom Intensity (Intensity::INTENSITY_CUSTOM), 0-100.

3.8.2 Returns

The status of the command.

3.9 SetCustomSpeed

CommReturnValue SetCustomSpeed(int dHz)

Change the value used for Custom Speed (SPEED::SPEED_CUSTOM). This setting is persisted across power cycles.

3.9.1 Parameters

dHz

The speed in dHz, 5-200.

3.9.2 Returns

The status of the command.

3.10 SetSegmentAdvanced

int SetSegmentAdvanced(int Segment, char* Data)

The function turns on an individual segment with a variety of animations. It has the same functionality as `SetSegment()`, but uses a byte buffer instead of individual arguments.

3.10.1 Parameters

Segment

The configurable number of the segment on the tower light, starting from 0. For single segment tower lights, use 0 as its value.

Data

An array of three bytes, whose bits mean the following (in order):

Attribute	Size	Value Type
Color 1	4	Color
Intensity 1	3	Intensity
Reserved	1	0
Animation	3	SegmentAnimation
Speed	2	Speed
Pattern	3	FlashPattern
Color 2	4	Color
Intensity 2	3	Intensity
Rotational direction	1	Rotational Direction

3.10.2 Returns

A `CommReturnValue`.

3.11 Deinit

int Deinit()

The function can be used to cycle the device in case of error. The USB takes time to re-enum.

3.11.1 Returns

A `CommReturnValue`. Always SUCCESS for now.

3.12 GetDllVersion

unsigned short GetDllVersion()

3.12.1 Returns

The version of the DLL. The upper byte is the major version, the lower byte is the minor version.

3.13 CommReturnValue

The function indicates the result of a serial command.

3.13.1 Values

enum CommReturnValue

Value	Numeric Code
SUCCESS	0
FAILED_PORT_NOT_FOUND	-1
FAILED_PORT_OPEN	-2
FAILED_WRITE	-3
FAILED_READ	-4
FAILED_CHECKSUM	-5
FAILED_WITH_NACK	-6
FAILED_NO_INIT	-7

3.14 Color

The available colors for indication.

3.14.1 Values

enum Color

Value	Numeric Code
GREEN	0
RED	1
ORANGE	2
AMBER	3
YELLOW	4
LIME_GREEN	5
SPRING_GREEN	6
CYAN	7
SKY_BLUE	8
BLUE	9
VIOLET	10
MAGENTA	11
ROSE	12
WHITE	13
CUSTOM_COLOR_1	14
CUSTOM_COLOR_2	15

3.15 SegmentAnimation

The styles of indication available for individual segments.

3.15.1 Values

enum SegmentAnimation

Value	Numeric Code
SEGMENT_OFF	0
SEGMENT_STEADY	1
SEGMENT_FLASH	2
SEGMENT_TWO_COLOR_FLASH	3
SEGMENT_HALF_HALF	4
SEGMENT_HALF_HALF_ROTATE	5
SEGMENT_CHASE	6
SEGMENT_INTENSITY_SWEEP	7

3.16 Intensity

The brightness of indication.

3.16.1 Values

enum Intensity

Value	Numeric Code
INTENSITY_HIGH	0
INTENSITY_LOW	1
INTENSITY_MEDIUM	2
INTENSITY_OFF	3
INTENSITY_CUSTOM	4

3.17 Speed

For dynamic animations, the pace that the animation progresses. Applicable to flash, two-color flash, half-half rotate, chase, intensity sweep, scroll, bounce, rainbow, and demo.

3.17.1 Values

enum Speed

Value	Numeric Code
SPEED_STANDARD	0
SPEED_FAST	1
SPEED_SLOW	2
SPEED_CUSTOM	3

3.18 FlashPattern

For flashing animations, the manner in which the flashing happens. Applicable to flash and two-color flash.

3.18.1 Values

enum FlashPattern

Value	Numeric Code
FLASH_NORMAL	0
FLASH_STROBE	1
FLASH_THREE_PULSE	2
FLASH_SOS	3
FLASH_RANDOM	4

3.19 RotationalDirection

For dynamic animations, the direction that the animation progresses. Mostly for half-half rotate and chase, but also influences the other dynamic animations.

3.19.1 Values

enum RotationalDirection

Value	Numeric Code
DIRECTION_COUNTERCLOCKWISE	0
DIRECTION_CLOCKWISE	1

3.20 Audible

The value indicates the pattern of sound emitted from the audible segment (if present).

3.20.1 Values

enum Audible

Value	Numeric Code
AUDIBLE_OFF	0
AUDIBLE_STEADY	1
AUDIBLE_PULSED	2
AUDIBLE_SOS	3

4 Sample Applications

These are examples projects that show how to use the library.

4.1 C#WinForms Sample Application

An advanced example that offers a graphical user interface with the ability to configure the light. It uses the native x64 Windows DLL.

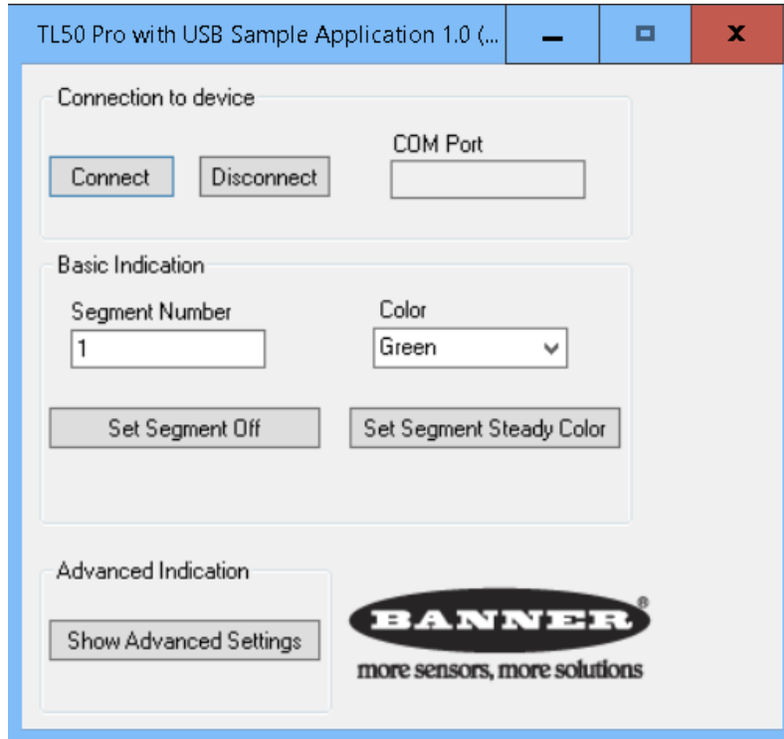


Figure 1. Sample Application

1. Connect the light to the PC.
2. Run the application.
3. Click **Initialize** and **Set Segment Steady Color** to turn the light on.

A [Visual Studio](#) project is provided at `Examples/Tl50UsbWinFormsExample/Tl50UsbWinFormsExample.csproj`.

4.2 C#WPF Sample Application

A basic example with a one-button GUI that turns on the light when pressed. It uses the x64 .NET Framework DLL.

A [Visual Studio](#) project is provided at `Examples/Tl50UsbWpfExample/Tl50UsbWpfExample.csproj`.

4.3 C console Sample Application

A basic example that runs a script that turns on the light. It uses the native x64 static library.

A [Visual Studio](#) project is provided at `Examples/Tl50UsbCExample/Tl50UsbCExample.vcxproj`.

4.4 C# .NET Core Sample Application

A basic example that turns on the light. It shows how to integrate the .NET Standard version of the control library.

A [Visual Studio](#) project is provided at `Examples/Tl50UsbDotNetCoreExample/Tl50UsbDotNetCoreExample.csproj`.

4.5 LabVIEW Sample .vi

A basic example that turns on the light. It uses the x86 .NET DLL.

A LabVIEW 2019 project is provided at `Examples/T150UsbLabviewExample/using_cppclidl1.lvproj`.

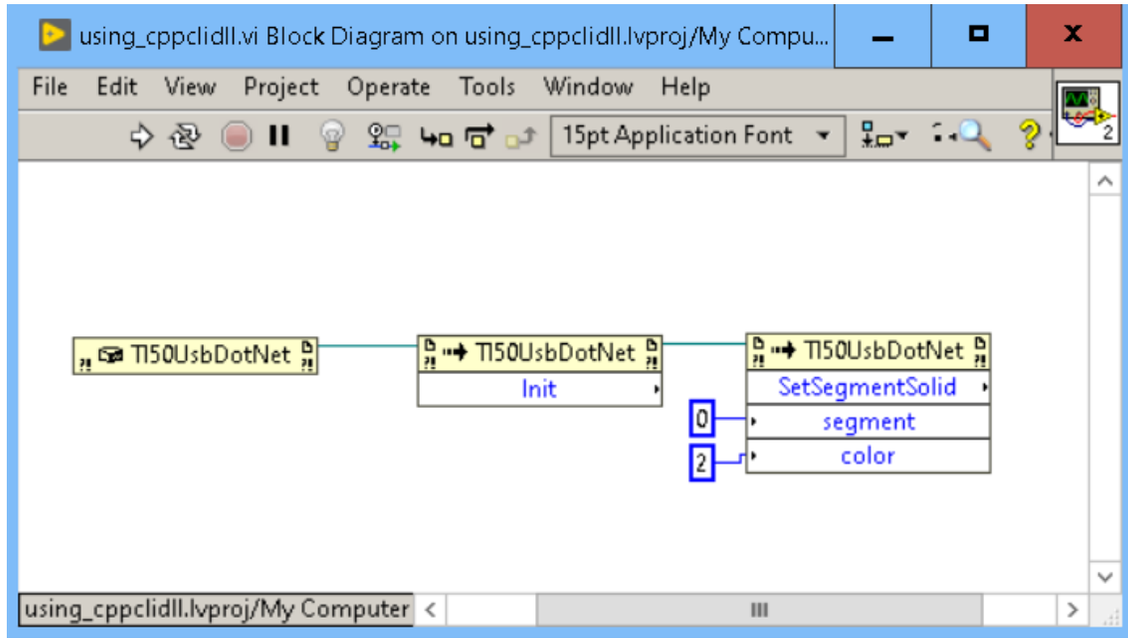


Figure 2. LabVIEW Sample

5 Additional Dependencies

5.1 FTDI Drivers

A device driver is a piece of software that tells the computer how to interact with a connected device. The TL50 Pro Tower Light with USB Windows libraries (the non-.NET Standard versions) use a common USB device driver from FTDI.

5.1.1 Automatic Installation

When the tower light is first plugged into the PC, Windows automatically detects and retrieves the necessary driver. A properly installed driver appears as a **USB Serial Port** in Windows' **Device Manager**, as shown in [Figure 3](#) on p. 15.

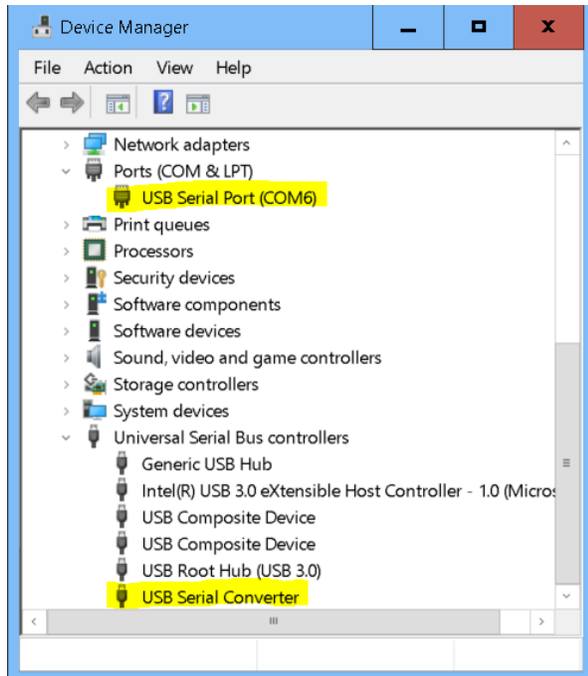


Figure 3. Correctly Installed Driver

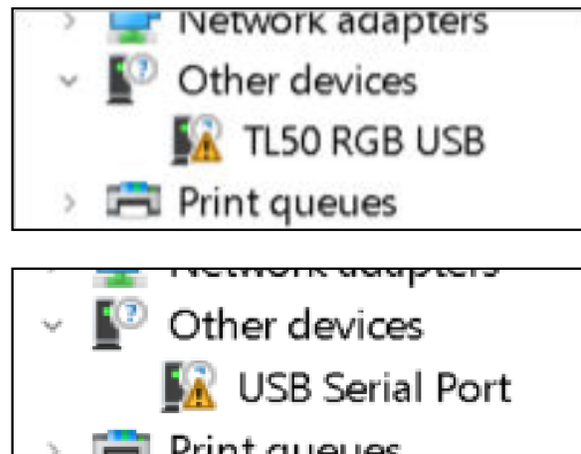


Figure 4. Device Driver Not Installed

5.1.2 Explicit Installation

In the event that the driver is not automatically installed, it may appear in Windows' **Device Manager** as shown in [Figure 4](#) on p. 15. This commonly occurs if there is no internet access on the PC. In this scenario, the user needs to explicitly install the drivers.

To complete an explicit install of the device drivers:

1. Run the included installer titled **FTDI drivers/CDM21228_Setup.exe**.
2. Use the default installer settings.
3. After installing, disconnect and reconnect the tower light to reestablish an accurate connection.

5.1.3 Manual Installation

A third installation option is to use **Device Manager** to manually choose the driver.

1. Right click the entry in **Device Manager** and choose **Update Device Driver** from the context menu.
2. Choose **Browse my computer for driver software**.

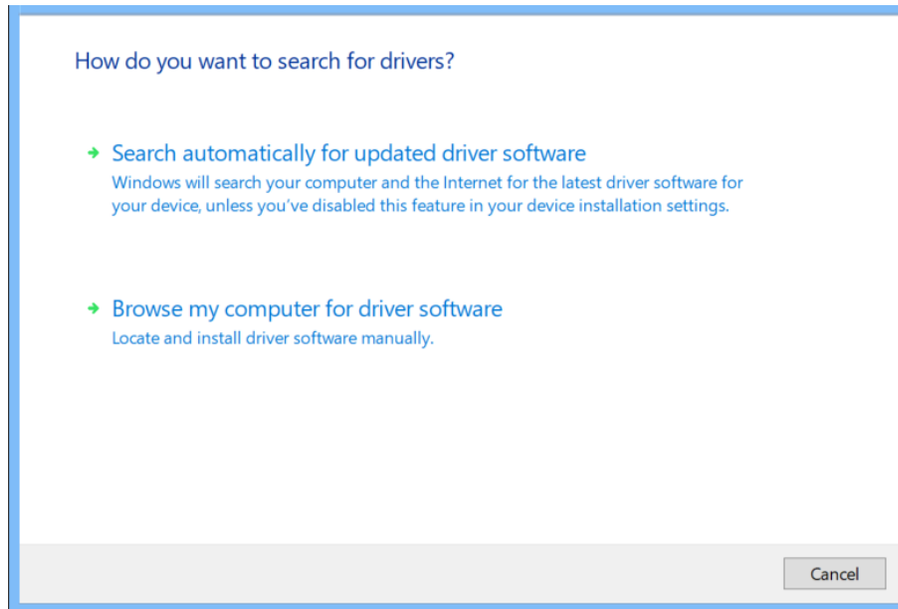


Figure 5. Driver Search Selection Window

3. Choose **Browse...** and navigate to the `FTDI Drivers\FTDI Drivers` directory at the location of this software collection.

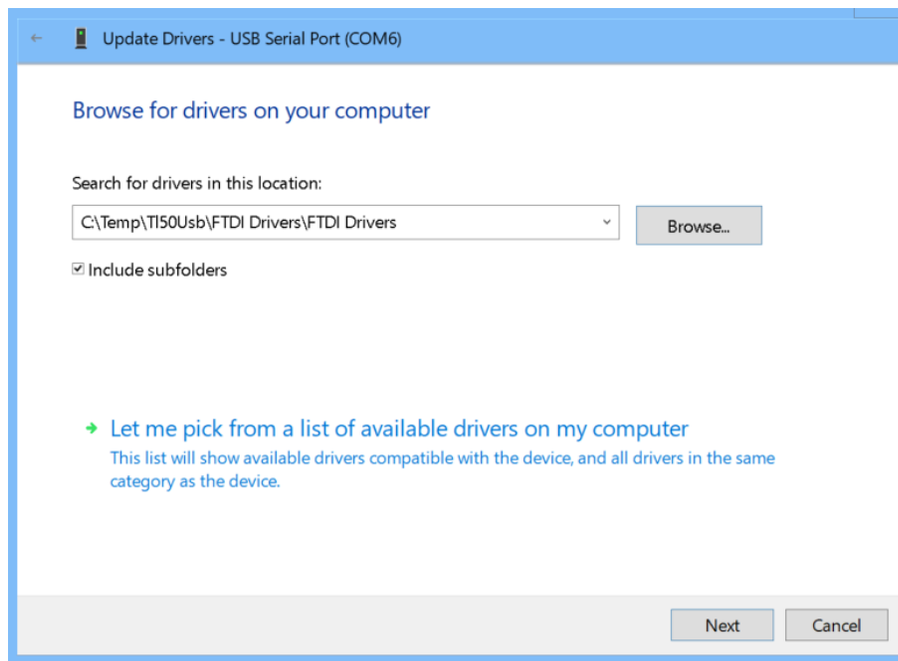


Figure 6. Driver Browser Window

4. Click **Next** and choose the driver to install.

5.2 Visual C++ Redistributable

The Windows libraries (non-.NET Standard versions) use common software routines provided by Microsoft. These are available from Microsoft ([x86](#), [x64](#)), or are included at `Libraries/Windows/VC_redist.x86.exe` and `Libraries/Windows/VC_redist.x64.exe`.

6 Additional Documentation

For more information about the TL50 Pro Tower Light with USB, please see additional documentation on the Banner website: www.bannerengineering.com.

- P/N [217569](#), TL50 Pro Tower Light with USB Datasheet: General information about the product
- P/N [205167](#), TL50 Pro Tower Light with IO-Link Datasheet: Alternate description of operating modes

7 Appendix A: Serial Protocol

Banner Engineering's TL50 Pro Tower Light with USB can be controlled using a serial communication protocol. Most users opt to use one of the control libraries to simplify their interaction with the device. However, some users may prefer to implement the serial communications directly. This appendix describes the protocol.

7.1 Serial Communication Settings

Baud rate	19200
Data bits	8
Parity	None
Stop bits	1
Flow control	None

7.2 Advanced Segment Mode

The Advanced Segment Mode controls individual segments.

To configure Advanced Segment Mode:

1. Send the Enable Advanced Segment Mode command
2. Send Change Advanced Segment Indication commands as needed

7.2.1 Enable Advanced Segment Mode Command

This command changes the device to Advanced Segment Mode and is persisted.

Bytes

Index	Value
1	0xF4
2	0x41
3	0xC7
4	0x01
5	0x00
6	0x01
7	0x01
8	0xFE

Example Byte String

F441C701000101FE

Expected Response

F441C7010006FCFD

7.2.2 Change Advanced Segment Indication Command

This command changes the appearance of the indication and is not persisted.

Bytes

Index	Bits	Value
1		0xF4
2		0x41
3		0xC1
4		0x1F
5		0x00
6	1-4	<color code 1>
	5-7	<intensity code 1>
	8	0x00
7	1-3	<animation code>
	4-5	<speed code>
	6-8	<pattern code>
8	1-4	<color code 2>
	5-7	<intensity code 2>
	8	<rotation direction code>
9-35		0x00
36		<audible code>
37		<checksum byte 1>
38		<checksum byte 2>

Color Codes

- Green = 0
- Red = 1
- Orange = 2
- Amber = 3
- Yellow = 4
- Lime Green = 5
- Spring Green = 6
- Cyan = 7
- Sky Blue = 8
- Blue = 9
- Violet = 10
- Magenta = 11
- Rose = 12
- White = 13

Intensity Codes

Sets the brightness of the associated colors.

- High = 0
- Low = 1
- Medium = 2
- Off = 3

Animation Codes

Sets the style of indication.

- Off = 0
- Steady = 1
- Flash = 2
- Two Color Flash = 3
- Half/Half = 4
- Half/Half Rotate = 5
- Chase = 6
- Intensity Sweep = 7

Speed Codes

Sets how fast the animation progresses.

- Standard = 0

7.3.1 Level Mode Parameters Command

This command determines the style of indication and is persisted.

Bytes

Index	Value
Byte 1	0xF4
Byte 2	0x41
Byte 3	0xBA
Byte 4	0x16
Byte 5	0x00
Byte 6-7	<full scale value>
Byte 8	<color code, normal threshold region>
Byte 9	<intensity code, normal threshold region>
Byte 10	<state code, normal threshold region>
Byte 11	<level mode thresholds code>
Byte 12-13	<threshold value, low threshold region>
Byte 14	<color code, low threshold region>
Byte 15	<intensity code, low threshold region>
Byte 16	<state code, low threshold region>
Byte 17-18	<threshold value, high threshold region>
Byte 19	<color code, high threshold region>
Byte 20	<intensity code, high threshold region>
Byte 21	<state code, high threshold region>
Byte 22	<flashing speed code>
Byte 23	<dominance code>
Byte 24	<subsegment style code>
Byte 25	<color code, background>
Byte 26	<intensity code, background>
Byte 27	<upside down enabled>
Byte 28	<checksum byte 1>
Byte 29	<checksum byte 2>

Full Scale Value

The signal input value that represents the maximum allowed. It is associated with the level of the full tower.

0-65535

Color Codes

- Green = 0x00
- Red = 0x01
- Orange = 0x02
- Amber = 0x03
- Yellow = 0x04
- Lime Green = 0x05
- Spring Green = 0x06
- Cyan = 0x07
- Sky Blue = 0x08
- Blue = 0x09
- Violet = 0x0A
- Magenta = 0x0B
- Rose = 0x0C
- White = 0x0D

Intensity Codes

Sets the brightness of the associated colors.

- High = 0x00
- Low = 0x01
- Medium = 0x02
- Off = 0x03

State Codes

Sets the animation used in the threshold region.

- Steady = 0x00
- Flashing = 0x01

Level Mode Threshold Codes

Configures which threshold regions are enabled. Normal is always enabled, but this can enable additional regions.

- None = 0x00
- Low = 0x01
- High = 0x02
- High and Low = 0x03

Threshold Value

A value used to separate threshold regions. For Low Threshold, this is the upper value of the low region. For High Threshold, this is the upper value of the normal region.

0-65535

Flashing Speed Code

Sets how fast the animation flashes, if a flashing state is configured.

- Standard = 0x00
- Fast = 0x01
- Slow = 0x02

Dominance Code

Sets a threshold's region indication settings only for the activated segments of the region (Disabled), or sets them for all active segments (Enabled).



Note: For single segment devices, the Dominance Code should be set to Enabled.

- Disabled = 0x00
- Enabled = 0x01

Subsegment Style Code

Specifies how a segment is indicated, if the input signal value is in the value range of a segment.

Steady = 0x00 Provides solid uniform indication once the signal reaches the range

Flashing = 0x01 Causes the indication to blink while the signal is in the segment's range, which becomes steady once the value moves to the next segment

Analog = 0x02 Specifies that the brightness is proportional to how close the signal input value is to the full-scale value

Upside Down Mode

Sets the value to start from the base of the device and proceed toward the top (Disabled), or sets the value to start at the top and proceed toward the base (Enabled).

- Disabled = 0x00
- Enabled = 0x01

Example Byte String

Full scale value of 100, high and low thresholds on, low of 20, high of 80:

F441BA160064000000000314000000005000000000000020003002AFD

Expected Response

F441BA01000609FE

7.3.2 Enable Level Mode Command

This command activates the Level Mode indication and is persisted.

Bytes

Index	Value
Byte 1	0xF4
Byte 2	0x41
Byte 3	0xC7
Byte 4	0x01
Byte 5	0x00
Byte 6	0x03
Byte 7	0xFF
Byte 8	0xFD

Example Byte String

F441C7010003FFFD

Expected Response

F441C7010006FCFD

7.3.3 Change Level Indication Command

This command changes the appearance of the indication and is not persisted.

Bytes

Index	Value
Byte 1	0xF4
Byte 2	0x41
Byte 3	0xC1
Byte 4	0x1F
Byte 5-32	0x00
Byte 33	<audible code>
Byte 34	0x00
Byte 35-36	<signal value>
Byte 37	<checksum byte 1>
Byte 38	<checksum byte 2>

Audible Code

Controls the audible segment, if present.

Bytes

Index	Value
Byte 1	0xF4
Byte 2	0x41
Byte 3	0xC1
Byte 4	0x1F
Byte 5-26	0x00
Byte 27	<animation code>
Byte 28	<color code>
Byte 29	<intensity code>
Byte 30	<speed code>
Byte 31	<pattern code>
Byte 32	<color code 2>
Byte 33	<intensity code 2>
Byte 34	<shift code>
Byte 35	<rotation direction code>
Byte 36	<audible state>
Byte 37	<checksum byte 1>
Byte 38	<checksum byte 2>

Animation Codes

Sets the style of indication.

- Off = 0x00
- Steady = 0x01
- Flash = 0x02
- Two Color Flash = 0x03
- Half/Half = 0x04
- Half/Half Rotate = 0x05
- Chase = 0x06
- Intensity Sweep = 0x07
- Scroll = 0x08
- Bounce = 0x09
- Rainbow = 0x0A
- Demo = 0x0B

Color Codes

- Green = 0x00
- Red = 0x01
- Orange = 0x02
- Amber = 0x03
- Yellow = 0x04
- Lime Green = 0x05
- Spring Green = 0x06
- Cyan = 0x07
- Sky Blue = 0x08
- Blue = 0x09
- Violet = 0x0A
- Magenta = 0x0B
- Rose = 0x0C
- White = 0x0D

Intensity Codes

Sets the brightness of the associated color.

- High = 0x00
- Low = 0x01
- Medium = 0x02
- Off = 0x03

Speed Codes

Sets how fast the animation progresses.

- Standard = 0x00

