

TI Designs

IO-Linkインターフェイス付きRGB LED信号タワーのリファレンス・デザイン



概要

TIDA-00980リファレンス・デザインの目的は、工場現場や、より複雑な産業用のプロセス・オートメーションで使用される、マルチセグメントRGB信号タワーの機能に接続して制御する、組み込みファームウェアの開発です。このデザインは、端末コマンドのシーケンスに加えて、より柔軟な使用法を可能にするため役立ちます。

外部でのアクションや、ハードウェアのコントロールにより、組み込みファームウェアの機能がアクティブになります。この組み込みファームウェアには、『産業用オートメーション用のRGB LED信号タワーのリファレンス・デザイン』(TIDA-00979)[1]や、『IO-Linkセンサ・トランスミッタBoosterPack』(TIDA-00339)[2] (MSP-EXP430FR4133 LaunchPad™ 開発キット上にスタック)など他のデバイスへの通信専用のリンクが用意されており、機能性または要件に対応してアプリケーション・デバイスを調整できます。

組み込みファームウェアにより、セグメントと見なされる TLC5971 LEDドライバの色、速度、輝度、行を完全に柔軟に制御できます。

リソース

TIDA-00980	デザイン・フォルダ
TIDA-00979	デザイン・フォルダ
TIDA-00339	デザイン・フォルダ
TLC5971	プロダクト・フォルダ
LMZ35003	プロダクト・フォルダ
MSP430F5528	プロダクト・フォルダ
HDC1080	プロダクト・フォルダ
TPD2E001	プロダクト・フォルダ
MSP430FR4133	プロダクト・フォルダ
SN65HVD102	プロダクト・フォルダ
MSP-EXP430FR4133	ツール・フォルダ



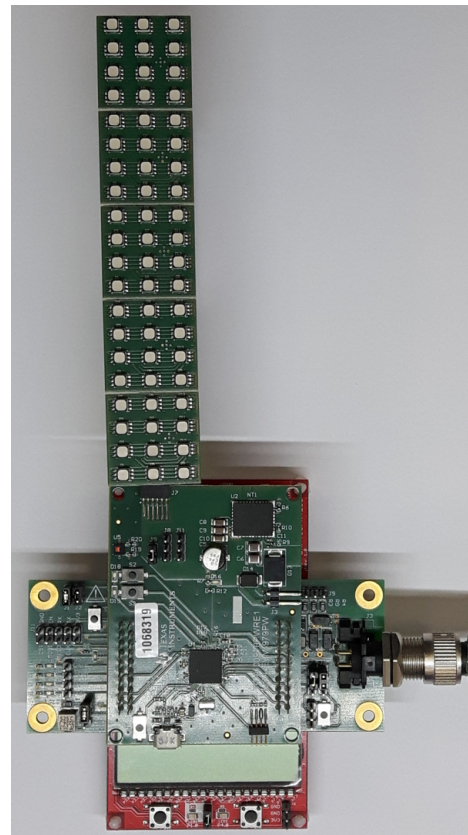
[E2Eエキスパートに質問](#)

特長

- 柔軟で制御しやすいRGB LEDタワー・ライト設計
- デモ、温度、湿度、IO-Linkの各種モードを切り替え可能
- RGBの色、輝度、行、点滅速度を制御可能
- 1セグメント～5セグメントのRGB LED構成で、それぞれに4つの独立チャンネルを設定
- LEDの最大電流を、チャンネルあたり最大60mAまでに設定可能

アプリケーション

- ファクトリ・オートメーション/制御
- ビルディング・オートメーション





使用許可、知的財産、その他免責事項は、最終ページにあるIMPORTANT NOTICE(重要な注意事項)をご参照くださいますようお願いいたします。英語版のTI製品についての情報を翻訳したこの資料は、製品の概要を確認する目的で便宜的に提供しているものです。該当する正式な英語版の最新情報は、www.ti.comで閲覧でき、その内容が常に優先されます。TIでは翻訳の正確性および妥当性につきましては一切保証いたしません。実際の設計などの前には、必ず最新版の英語版をご参照くださいますようお願いいたします。

1 Key System Specifications

表 5 shows the key system specifications.

表 1. Key System Specifications

PARAMETER	SPECIFICATION
Power supply	$V_{IN_MIN} = 18\text{ V}$
	$V_{IN_TYP} = 24\text{ V}$
	$V_{IN_MAX} = 36\text{ V}$
Interfaces	IO-Link
	USB (CDC)
LED	60 RGB LEDs at 20 mA
	Max 60 mA for each channel
	Brightness control
	Configured as 3x20 array

2 System Description

Industrial signal lights indicate the status of manufacturing equipment or the status of processes in industrial environments. These lights are often called stack lights, tower lights, or indicator lights and contain one to five different colors. The IEC 60073 standard shows how the colors correspond to different states (see [表 2](#)).

表 2. IEC 60073 International Color Usage

COLOR	SAFETY MEANING	CONDITION OF A PROCESS
RED	Danger	Emergency or fault
AMBER	Warning	Abnormal
GREEN	Safe	Normal
BLUE	Mandatory significance	
WHITE	No specific meaning assigned	

This TI Design provides a flexible solution based on RGB light-emitting diodes (LEDs) and a modular approach. The solution has four printed-circuit boards (PCBs) as [図 1](#) shows:

- Power and control board (TIDA-00979PW)
- LED driver with RGB LEDs (TIDA-00979LD)
- IO-Link BoosterPack™ Plug-in Module (TIDA-00339)
- MSP430FR4133 LaunchPad™ Development Kit

Five of the mentioned LED boards are daisy chained and connected to one control board. This control board runs a stack light control software and communicates through a serial peripheral interface (SPI) with the MSP430FR4133 LaunchPad.

The LED driver requires an external power supply of 18 V to 36 V. The microcontroller (MCU) is externally powered through the IO-Link interface or USB. Two different interfaces can be used for controlling the function:

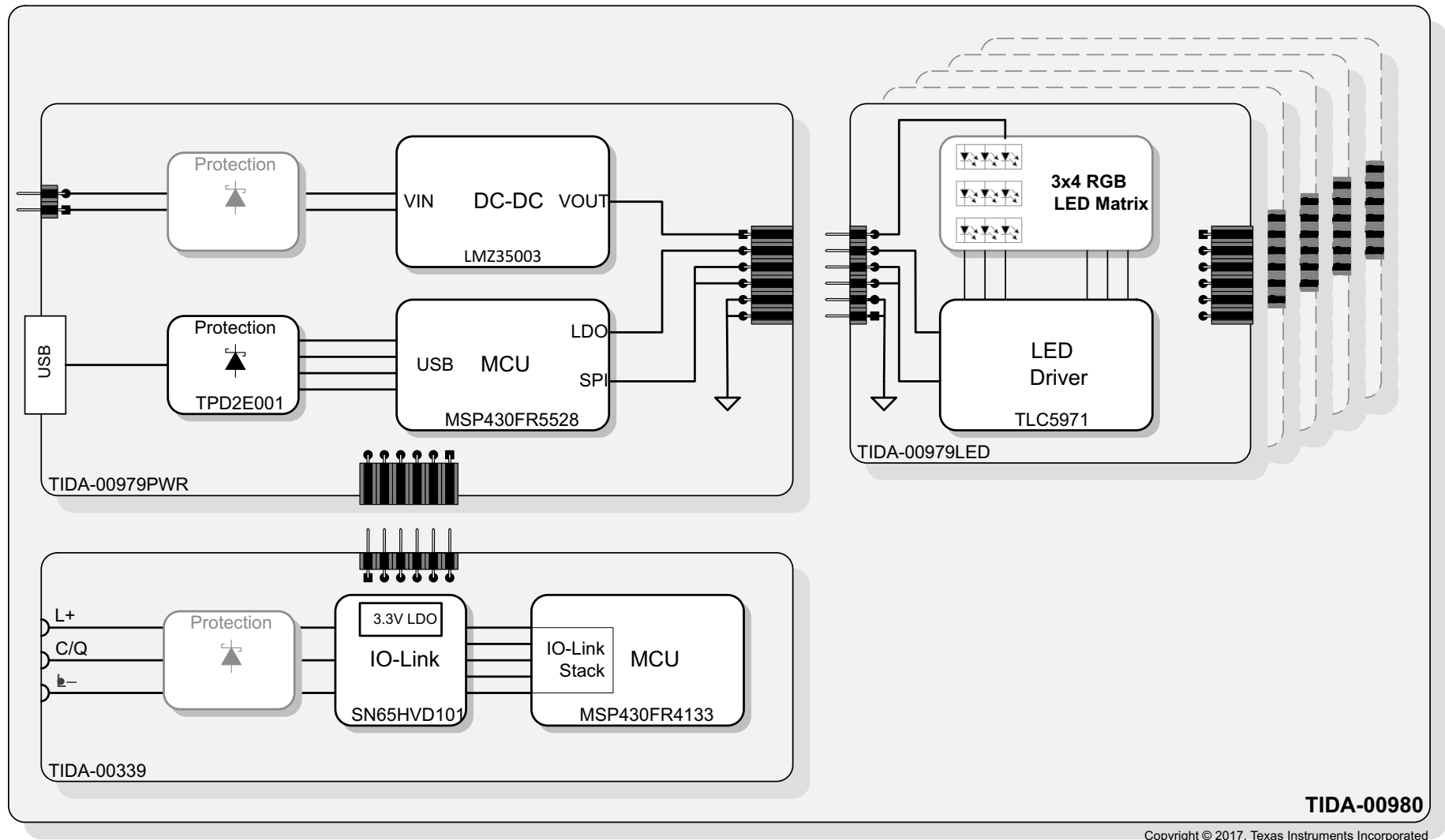
- IO-Link through IO-Link Booster Pack
- USB CDC Device

Different demo functions are implemented:

- Single color stack light with configurable color and brightness
- Blinking in configurable color and brightness
- Multicolor stack light
- Temperature visualization
- Humidity visualization
- Run light
- Level light

3 Block Diagram

☒ 1 shows the block diagram of this design.



Copyright © 2017, Texas Instruments Incorporated

☒ 1. TIDA-00980 Block Diagram

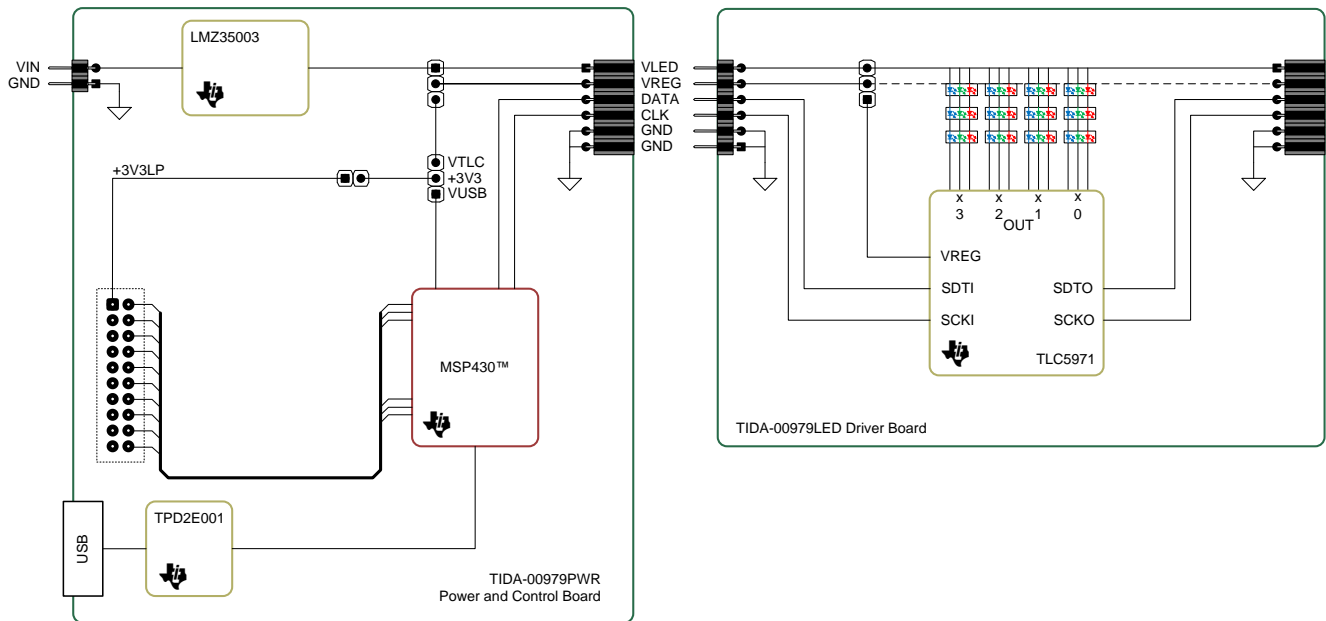
3.1 Highlighted Products

The TIDA-00980 reference design features the TIDA-00979, TIDA-00339, as well as the MSP430FR4133 LaunchPad.

For more information on each of these devices, see their respective product folders at www.ti.com.

3.1.1 TIDA-00979

The TIDA-00979 provides a flexible solution based on RGB light-emitting diodes (LEDs) and a modular approach. The solution has two-printed circuit boards (PCBs) as [Figure 2](#) shows.



Copyright © 2016, Texas Instruments Incorporated

Figure 2. TIDA-00979 Block Diagram

This design is used for driving a stack light consisting of 60 RGB LEDs organized in a 3x20 array. A software is built to communicate through SPI with TIDA-00339 with a host PC connected through USB or to display a different demo pattern.

The MCU on this design (MSP430F5528) has an integrated USB 2.0 PHY that is used to implement a USB CDC device, enabling control of the design without the requirement of an IO-Link master.

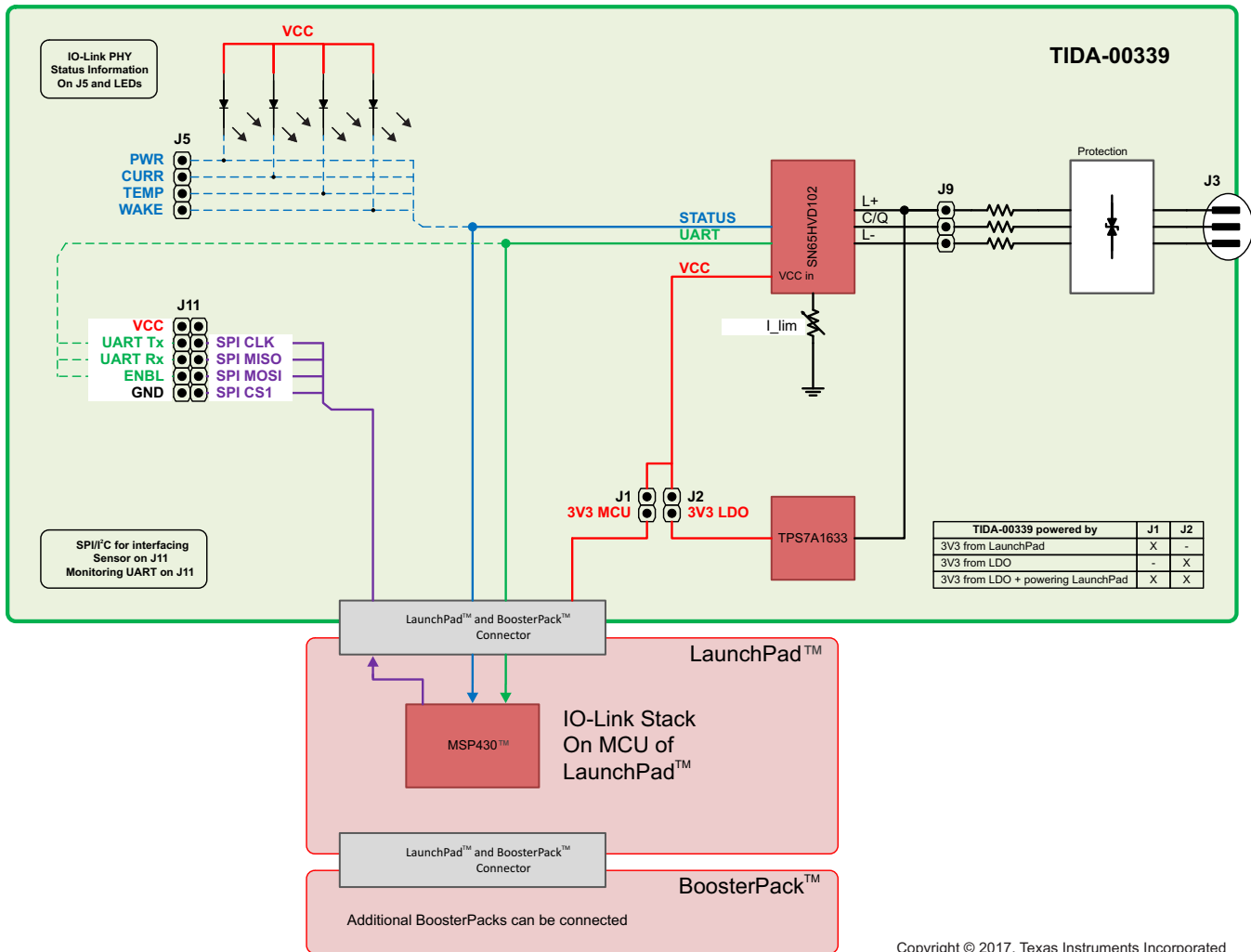
The TIDA-00339 is used through an SPI connection to communicate with an IO-Link master.

For further detail on this design, refer to the product folder.

3.1.2 TIDA-00339 and MSP430FR4133 LaunchPad™

The TIDA-00339 TI Design is a fully IO-Link compliant design enabling the user to easily evaluate the IO-Link communication. The modular approach is capable of use with different MCUs based on the LaunchPad and BoosterPack ecosystem and also allows the user to test their own sensor front end.

Figure 3 shows the block diagram of TIDA-00339 with the connection to the MSP430FR4133 LaunchPad. This setup is used for handling the IO-Link communication and has a SPI connection with the MCU on the TIDA-00979 board.



Copyright © 2017, Texas Instruments Incorporated

Figure 3. TIDA-00339 Block Diagram

4 System Design Theory

This TI Design consists of two different designs which are used together. This section describes the connection between them and the software design.

4.1 System Overview

図 4 shows the connection between the two designs and provides a short board description.

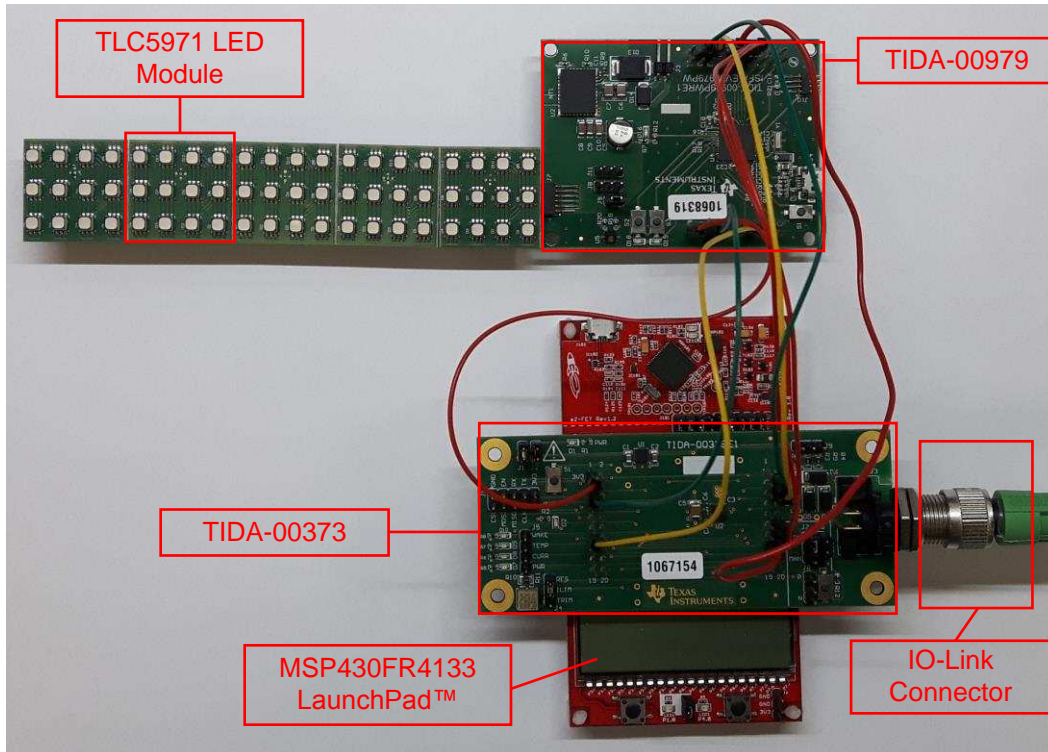


図 4. TIDA-00980 Setup

表 3 provides details on the connection wiring between the boards. An IO-Link stack runs on the MSP430FR4133, which also implements a SPI master for communicating with other devices. Therefore, a SPI slave is implemented on the MSP430F5528 on the TIDA-00979 board. The SPI connection consists of the usual signal (CS, CLK, SIMO, SOMI) as well as some additional wires for issuing a reset and an acknowledge line.

Furthermore, the power for the MSP430F5528 is delivered from the IO-Link board. Check the correct jumper setting for the power supply shown in 表 4 and 表 5 to avoid damage to the boards.

表 3. Connection Between TIDA-00979 and TIDA-00339

SIGNAL	TIDA-00979	TIDA-00339
3.3 V	J3 - 1	J12 - 1
P1.0 ACK	J3 - 3	J12 - 3
P2.7 UCA0_CLK	J3 - 13	J12 - 13
GND	J4 - 2	J10 - 2
P1.1 /CS	J4 - 6	J10 - 6
P3.3 UCA0_SIMO	J4 - 12	J10 - 12
P3.4 UCA0_SOMI	J4 - 14	J10 - 14

表 3. Connection Between TIDA-00979 and TIDA-00339 (continued)

SIGNAL	TIDA-00979	TIDA-00339
P6.5 GPIO5	J4 - 15	J10 - 10

表 4. Jumper Setting on TIDA-00979

JUMPER	SETTING
J8	Open
J9	Short 1 - 2
J11	Short 1 - 2

表 5. Jumper Settings of TIDA-00339

JUMPER	SETTING
J1	Short 1 - 2
J2	Short 1 - 2
J4	Short 2 - 3
J6	Short 1 - 2
J7	Short 1 - 2
Other	Open

4.2 Software

The software running on the MSP430FR4133 is supplied by TMG (Technologie Management Gruppe), whereas the software running on the MSP430F5528 has been adapted to implement different stack light features such as:

- Single-color stack light
- Blinking stack light
- Multicolor stack light
- Temperature visualization
- Humidity visualization
- Run light
- Level light

Two different interfaces are implemented for controlling the function: IO-Link (through the TIDA-00339) and USB (as a CDC device, so it is enumerated as a serial port). Different modes are additionally implemented, which can be switched by pressing S2:

- Demo mode: Switching between different patterns
- Temperature visualization mode: Displaying the current temperature
- Humidity mode: Displaying the measured humidity
- IO-Link mode: The desired pattern and configuration is set through IO-Link or USB

The following [4.2.1](#) explains the implementation of the different features in detail.

4.2.1 Demo Mode

The application starts up in a default demo mode that cycles between different patterns and is implemented in the file *Mode.c* in the `MODE_DEMO()` function. The main loop has to run without blocking statements, such as delays, otherwise the USB stack may cause problems.

Six patterns are implemented in total:

- **All on:** In this mode all LEDs are set to the same color and brightness. The function `pattern1()` anticipates the number of LEDs, the RGB color as eight-bit values, as well as the brightness up to a value of 128. This function is non-blocking and can be called once to set a new color, brightness, or number of LEDs that are turned ON.
- **Blink:** The blink mode is implemented in function `pattern2()`. The number of LEDs, the blink interval (the time depends on the timer ISR configuration), as well as the color and brightness must be passed. This function is non-blocking and must be called every iteration of the main loop. Controlling the state of the LEDs is done in the ISR; this function just configures this state and turns the LEDs corresponding with the state that is set in the ISR ON or OFF.
- **Stack light:** This mode is implemented in function `pattern3()`. The segment, as well as the brightness, must be given as arguments for the function call. This function is non-blocking and must be called whenever something changes.
- **Temperature visualization:** This mode is implemented in `pattern4()`. The number of LEDs as well as the brightness must be given. This function is non-blocking and must be called whenever something changes.
- **Run light:** A run light pattern is implemented in function `pattern5()`. The parameters are the range as well as the RGB color and the brightness. This function is non-blocking and has an internal state, so it must be called within the main loop to work properly.
- **Level light:** A level is displayed using the LEDs in this mode. Function `pattern6()` handles this action and the parameters are the same as for the temperature visualization.

表 6 provides an overview of the implemented pattern and the parameters. R (red), G (green), and B (blue) represents an eight-bit value for the corresponding color. BC is a global brightness value that corresponds with the current of the LEDs. A seven-bit value can be passed here.

表 6. Implemented Pattern

FUNCTION NAME	DISPLAY	ARGUMENTS	COMMENTS
Pattern1	All LEDs ON	Number of LEDs, R, G, B, BC	Call once
Pattern2	Blinking LEDs	Number of LEDs, Interval, R, G, B, BC	Call regularly
Pattern3	Stack light (red, amber, green, blue, white)	Segment, BC	Call once
Pattern4	Temperature visualization	Value, BC	Call once
Pattern5	Run light	Number of LEDs, R, G, B, BC	Call regularly
Pattern6	Level light	Value, BC	Call once

4.2.2 Temperature and Humidity Mode

By pressing S2, the application switches in temperature mode and the D19 LED lights up. In this mode, the current ambient temperature is measured by an HDC1080 device on the PCB of TIDA-00979 and is visualized using the temperature pattern. The default range is configured to display a range from 15°C to 30°C. This range is configured with `temp_min` and `temp_max` in the source code and can either be changed in the source code or through IO-Link or USB.

By pressing S2 a second time, D18 lights up and humidity is visualized the same way using the level pattern. The default range here is from 0% to 100% and can be configured by setting `level_min` and `level_max` either in the source code or through IO-Link or USB.

The function handling both modes is implemented in `MODE_I2C()` and is non-blocking.

4.2.2.1 HDC1080 Sensor Data

The HDC1080 is a digital humidity sensor with an integrated temperature sensor that provides excellent measurement accuracy at low power. The HDC1080 operates over a wide supply range and is a low-cost, low-power alternative to competitive solutions in a wide range of common applications. The humidity and temperature sensors are factory calibrated.

The HDC1080 sensor has an I²C interface with a seven-bit address of 0x40. The device is a low-speed, multi-slave serial bus with a typical frequency of 100 kHz to 400 kHz. [Figure 5](#) shows a typical bus connection with one master and two slaves. Pullup resistors are necessary due to the open drain design.

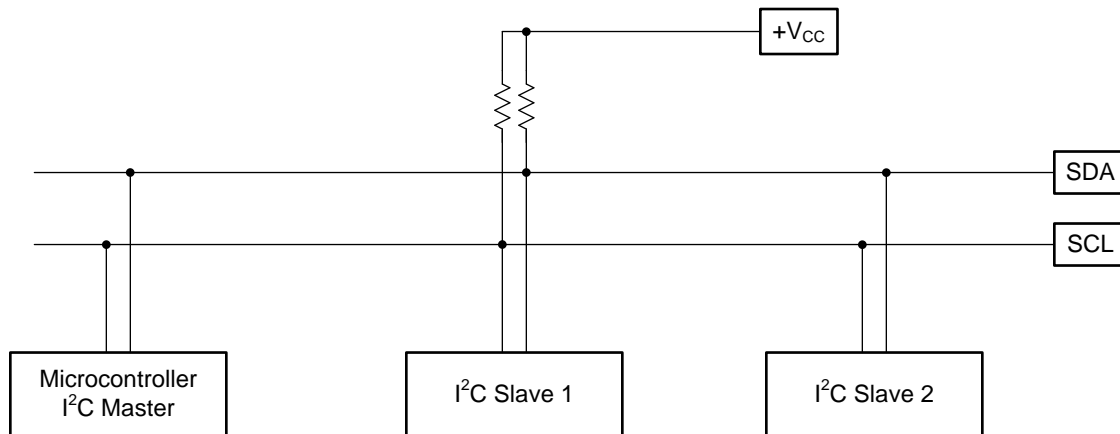


図 5. Typical I²C Bus System

The scope shot in [Figure 6](#) shows a typical transmission for the HDC1080 sensor. This example shows the transmission for configuring the sensor and starting a measurement. A start is sent to address 0x40 with the write bit set, followed by the register (0x02) that should be written and the 16-bit data (0x1000).

The next transmission starts a conversation by issuing a write to register 0x0 without data. After a certain time for the conversation, the results can be read from register 0x0.



図 6. Start Sequence of HDC1080

The temperature value is a 16-bit value with the least significant bit (LSB) set to 0 because the resolution is 14 bit. The formula from the datasheet is simplified to avoid floating point operations.

The following code shows how this simplification is done: First copy the relevant data to a temporary 32-bit variable. Then the value is multiplied and the division is replaced by a bit-shift operation. The last line calls the function displaying the pattern with the scaled measurement. The variable temp contains the temperature in °C.

```
long temp;
temp = (reg_data[0]<<8)|reg_data[1] & 0xffff;
temp *= 165;
temp >>= 16;
temp -= 40;
pattern4(20*(temp-temp_min)/(temp_max - temp_min), DEFAULT_BC);
```

The same procedure can be done for the humidity value:

```
temp = ((reg_data[2]<<8)|reg_data[3]) & 0xffff;
temp *= 100;
temp >>= 16;
pattern6(20*(temp-level_min)/(level_max - level_min), DEFAULT_BC);
```

4.2.3 IO-Link and USB Mode

After pressing S2 a third time, the IO-Link or USB mode is entered and the D18 and D19 LEDs light up. In this mode, commands can be sent to control the different modes either through IO-Link or through USB.

The function `MODE_SPI()` handles the SPI communication and sets the pattern depending on the received process data.

4.2.3.1 IO-Link

After entering SPI mode, the IO-Link stack is initialized by calling `IOLSPISAPI_Init()` and must be polled regularly by calling `IOLSPISAPI_Task()`. For details about the SPI communication, refer to the TIDA-00339 product folder for a referenced example.

The stack then calls the `IOLSPISAPI_CbfNewOutputs()` function and the new 7-byte process data is copied to the `pdOut` variable whenever it changes.

These seven bytes are presented as three variables in software: an 8-bit wide `pdOut.PDout8` that defines the operation mode as shown in 表 7, a 16-bit wide variable `pdOut.PDout16` that contains process data, and a 32-bit wide variable that contains configuration data. Whenever a pattern is displayed, the necessary parameters are set through `pdOut16` as 表 8 shows. These bits are only relevant when `PDout8[5:4]` is set to 0. The meaning of the 32 bits depends on the mode that is selected, see 表 9 for details.

表 7. Process Data 1st Byte (`pdOut.PDout8`)

BITS	FUNCTIONS
Bit 0 (On/Off)	0: Off
	1: Pattern On
Bit 3 - 1 (Pattern)	000: Pattern1 - All LEDs on
	001: Pattern2 - Blinking
	010: Pattern3 - Stack Light (fixed color)
	011: Pattern4 - Temperature (fixed color)
	100: Pattern5 - Run Light
	101: Pattern6 - Level Light (fixed color)
Bit 5 - 4 (Mode)	00: Normal Mode
	01: Configure Temperature Range
	10: Configure Level Range

表 8. `pdOut.PDout16`

PATTERN	BITS 15 TO 8	BITS 7 TO 0
Pattern1	—	Number of LEDs
Pattern2	Interval	Number of LEDs
Pattern3	—	Segment number
Pattern4	Temperature MSB	Temperature LSB
Pattern5	—	Number of LEDs
Pattern6	Level MSB	Level LSB

表 9. pdOut.PDOut32

MODE	BITS 31 TO 24	BITS 23 TO 16	BITS 15 TO 8	BITS 7 TO 0
Normal	Red value	Green value	Blue value	Brightness
Configure temperature	temp_max[15:8]	temp_max[7:0]	temp_min[15:8]	temp_min[7:0]
Configure level	level_max[15:8]	level_max[7:0]	level_min[7:0]	level_min[7:0]

A range of 15°C to 30°C is predefined for the temperature. In level mode, the default range is from 0 to 100.

When pattern3 (temperature) or pattern6 (level) has been selected, the range of the input value can be set in the corresponding configuration mode and is scaled for display.

表 10 shows some examples.

表 10. Example Commands

PROCESS DATA	MEANING
01 00 14 FF FF FF 01	Pattern1 LEDs on 0x14 = 20 LEDs Red = 0xff Green = 0xff Blue = 0xff Brightness = 0x01
07 00 14 00 00 00 01	Pattern4 Temperature on Temperature = 20 Brightness = 0x01
20 00 00 01 00 00 00	Set Level Range level_max = 0x100 = 256 level_min = 0

4.2.3.2 USB

USB is also an option in addition to sending data through IO-Link. This feature enables the possibility to test the application without requiring an IO-Link master. A USB CDC stack is implemented, so the device enumerates as a serial port. A connection can be established with any serial terminal program at any baudrate.

The commands that can be sent are similar to the IO-Link commands. Before sending a block of data, a 'd' must be sent, followed by the process data in 8-bit blocks with a space in between and a line break ('\r') at the end. One example of a command is:

```
d 01 00 14 ff ff ff 01
```

This command turns ON all LEDs in white with minimal brightness.

Independent from where the process data pdOut has been sent, the command is parsed in Pattern_call() and the configured pattern is displayed or a configuration value is changed.

5 Getting Started

To begin, use the following instructions.

1. Verify the jumper settings (see [表 4](#) and [表 5](#)).
2. Connect five TIDA-00979LD boards together (J2 to J11).
3. Connect J2 of the TIDA-00979LD board to J7 of the TIDA-00979PW board.
4. Connect TIDA-00979PW to TIDA-00339 as described in [表 3](#).
5. Connect J3 of TIDA-00339 to an IO-Link master.
6. Provide 24 V to J3 of TIDA-00979PW.

The TIDA-00979 runs in demo mode after the previous five steps have been complete. Connect the programming tool to J10 of TIDA-00979PW to change the firmware.

5.1 Necessary Equipment

The following list shows the instruments and equipment required for a basic test setup.

- 1x TIDA-00979PW
- 5x TIDA-00979LD
- 1x TIDA-00339
- 1x MSP430FR4133 LaunchPad
- IO-Link Master (this design uses the TMG – USB IO-Link Master V2 SE)
- A PC with:
 - A USB interface
 - An MSP430™ MCU programmer
 - Code Composer Studio™ software
 - Serial terminal software, such as PuTTY or TeraTerm
- Power supply of 18 V to 36 V

5.2 Software Installation

Refer to the user manual of the USB IO-Link master in use for further details on its software installation.

The IO-Link stack for TIDA-00339 can be found in the corresponding product folder.

The source files for the TIDA-00979 can be found in the product folder of this design. Import the files into Code Composer Studio, compile them, and then flash them to the MSP430F5528 device. After programming, the demo mode starts automatically.

5.3 Software Usage

The application starts in demo mode, switching between the different patterns described in [表 6](#).

By pressing S2, the demo mode can be switched to temperature mode, after which the D19 LED lights up. The ambient temperature displays in a range of 15°C to 30°C.

Pressing S2 a second time switches to humidity mode and lights up D18.

Pressing S2 a third time causes both LEDs to light up and the design waits for data through IO-Link or USB.

5.3.1 IO-Link Data

In this example, the TMG IO-Link Master V2 - SE tool is used to send process data to the design. [Figure 7](#) shows this example. The used sequence (01 00 14 ff ff ff 01) turns ON all LEDs in color and with minimal brightness as [Figure 8](#) shows.

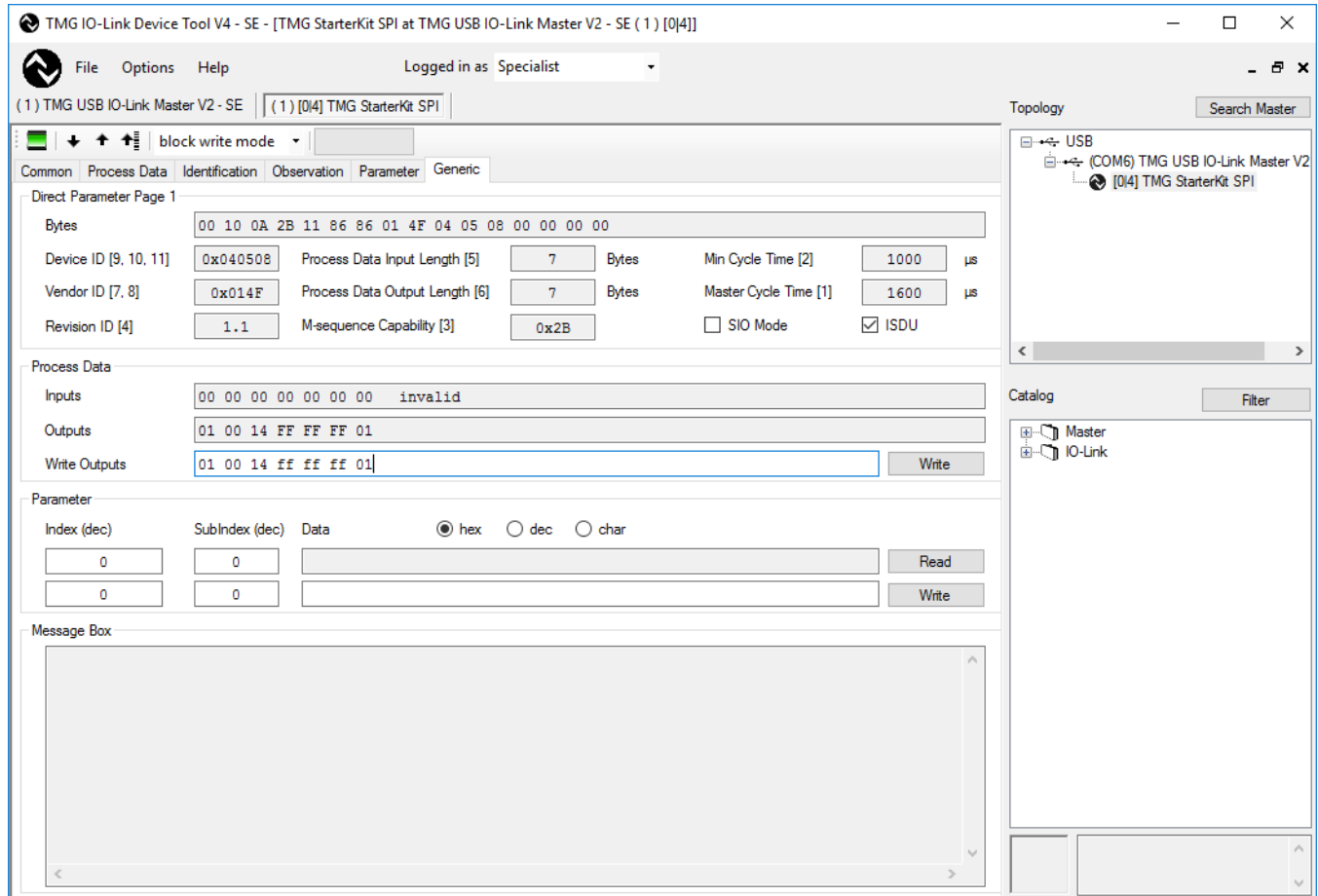
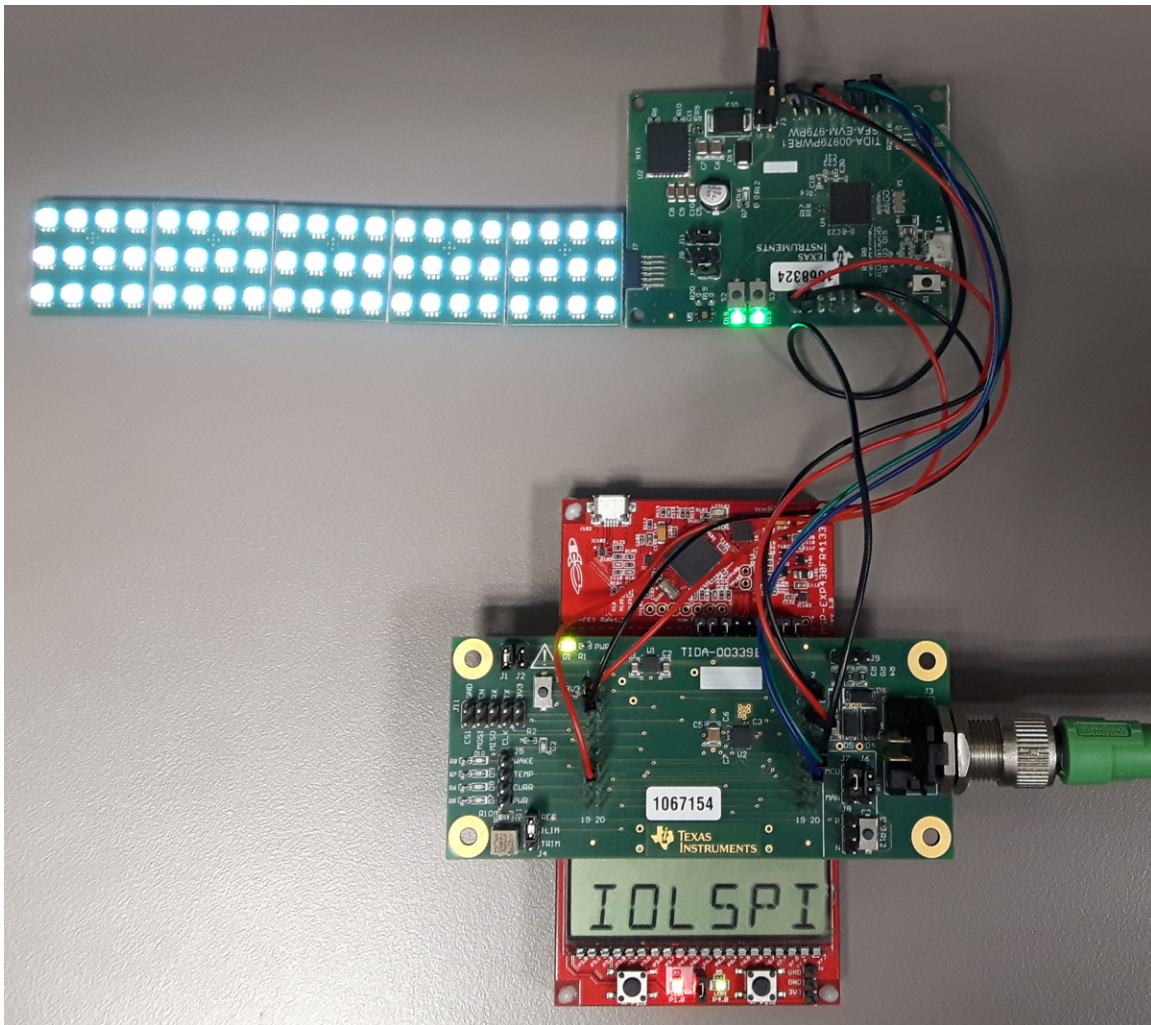
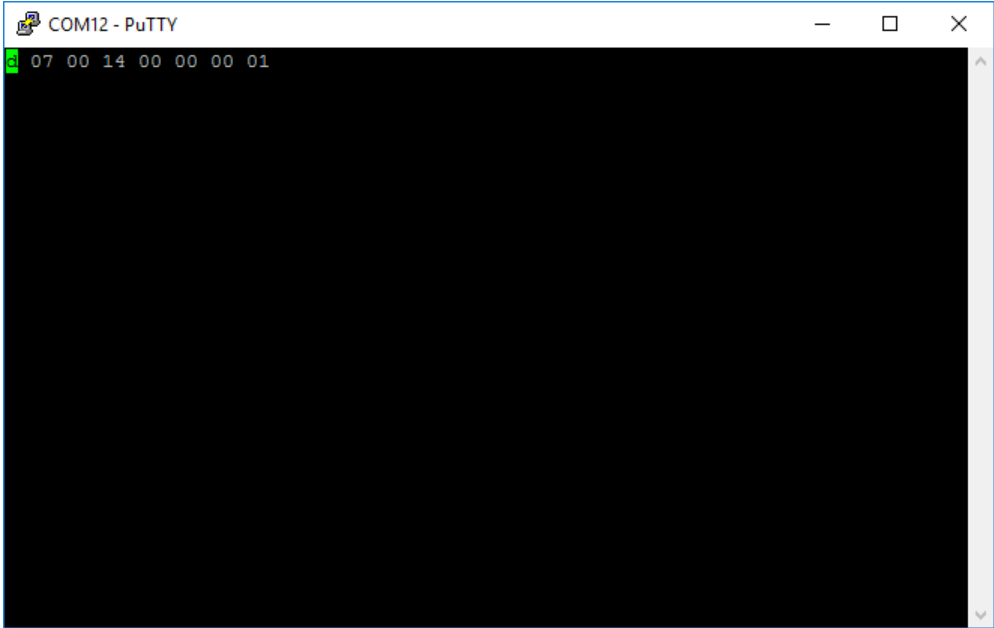


Figure 7. TMG IO-Link Tool Example Sequence



☒ 8. Showing Pattern 1 With All LEDs ON

5.3.2 USB Data

A USB can be used in the same way as an IO-Link. The device enumerates as a serial port; in this case, it is COM12. Connect to the device (using the PuTTY software, for example) at any baudrate. When connected, type a set of process data with a 'd' placed in front and hit the ENTER key.  9 shows an example input for temperature display with a value of 20°C and minimal brightness.

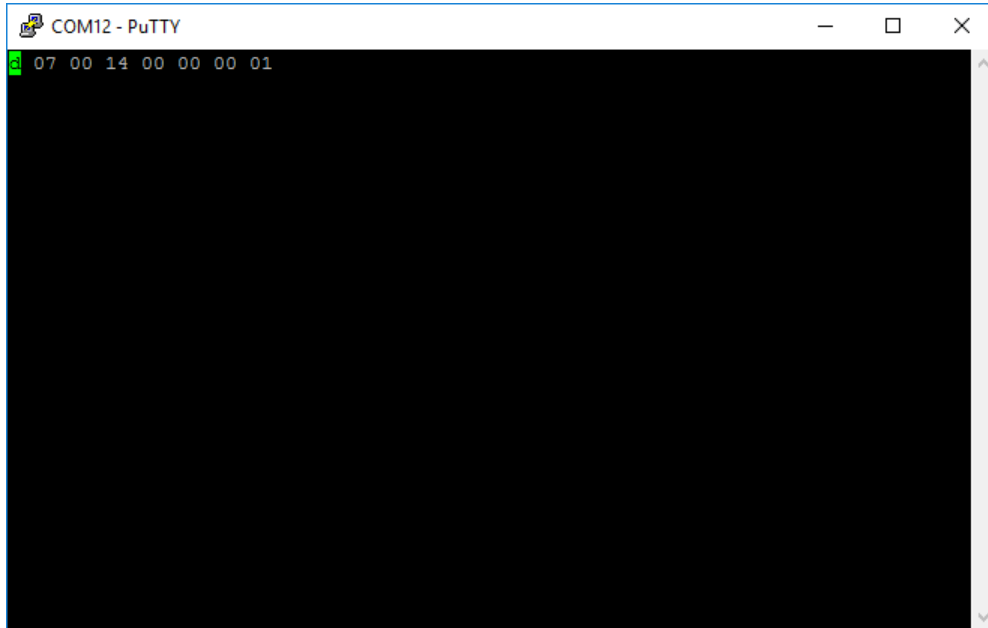


図 9. USB Connection to TIDA-00980

After sending this set of data, six rows of LEDs light up, as  10 shows.

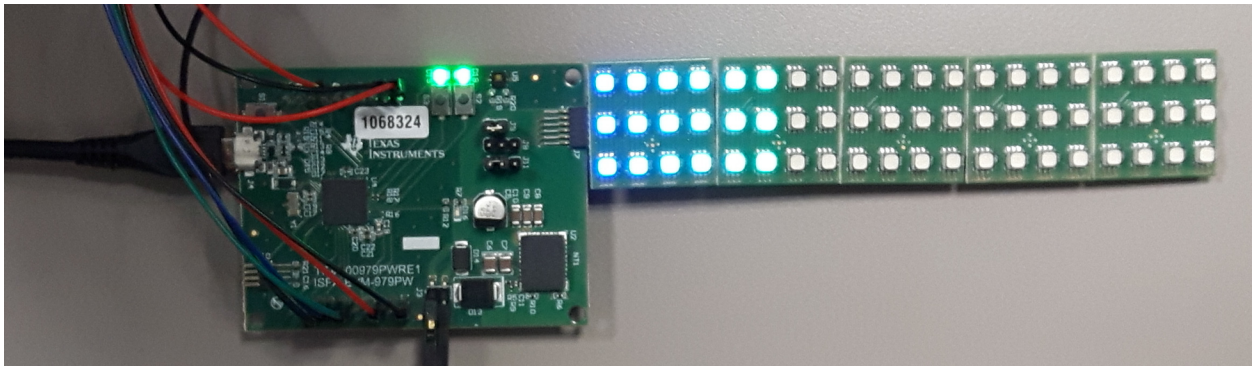


図 10. Temperature Displaying 20°C

6 Design Files

6.1 Schematics

To download the schematics, see the design files at [TIDA-00980](#).

6.2 Bill of Materials

To download the bill of materials (BOM), see the design files at [TIDA-00980](#).

6.3 PCB Layout Recommendations

6.3.1 Layout Prints

To download the layout prints, see the design files at [TIDA-00980](#).

6.4 Altium Project

To download the Altium project files, see the design files at [TIDA-00980](#).

6.5 Gerber Files

To download the Gerber files, see the design files at [TIDA-00980](#).

6.6 Assembly Drawings

To download the assembly drawings, see the design files at [TIDA-00980](#).

7 Software Files

To download the software files, see the design files at [TIDA-00980](#).

8 Related Documentation

1. Texas Instruments, [RGB LED Signal Tower for Industrial Automation Reference Design](#), TIDA-00979 Reference Design (TIDUBV8)
2. Texas Instruments, [IO-Link PHY BoosterPack](#), TIDA-00339 Reference Design (TIDU681)
3. Texas Instruments, [HDC1080 Low Power, High Accuracy Digital Humidity Sensor with Temperature Sensor](#), HDC1080 Datasheet (SNAS672)

8.1 商標

LaunchPad, BoosterPack, MSP430, Code Composer Studio are trademarks of Texas Instruments.

TIの設計情報およびリソースに関する重要な注意事項

Texas Instruments Incorporated ("TI")の技術、アプリケーションその他設計に関する助言、サービスまたは情報は、TI製品を組み込んだアプリケーションを開発する設計者に役立つことを目的として提供するものです。これにはリファレンス設計や、評価モジュールに関する資料が含まれますが、これらに限られません。以下、これらを総称して「TIリソース」と呼びます。いかなる方法であっても、TIリソースのいずれかをダウンロード、アクセス、または使用した場合、お客様(個人、または会社を代表している場合にはお客様の会社)は、これらのリソースをここに記載された目的にのみ使用し、この注意事項の条項に従うことに合意したものとします。

TIによるTIリソースの提供は、TI製品に対する該当の発行済み保証事項または免責事項を拡張またはいかなる形でも変更するものではなく、これらのTIリソースを提供することによって、TIにはいかなる追加義務も責任も発生しないものとします。TIは、自社のTIリソースに訂正、拡張、改良、およびその他の変更を加える権利を留保します。

お客様は、自らのアプリケーションの設計において、ご自身が独自に分析、評価、判断を行う責任がお客様にあり、お客様のアプリケーション(および、お客様のアプリケーションに使用されるすべてのTI製品)の安全性、および該当するすべての規制、法、その他適用される要件への遵守を保証するすべての責任をお客様のみが負うことを理解し、合意するものとします。お客様は、自身のアプリケーションに関して、(1) 故障による危険な結果を予測し、(2) 障害とその結果を監視し、および、(3) 損害を引き起こす障害の可能性を減らし、適切な対策を行う目的で、安全策を開発し実装するために必要な、すべての技術を保持していることを表明するものとします。お客様は、TI製品を含むアプリケーションを使用または配布する前に、それらのアプリケーション、およびアプリケーションに使用されているTI製品の機能性を完全にテストすることに合意するものとします。TIは、特定のTIリソース用に発行されたドキュメントで明示的に記載されているもの以外のテストを実行していません。

お客様は、個別のTIリソースにつき、当該TIリソースに記載されているTI製品を含むアプリケーションの開発に関連する目的でのみ、使用、コピー、変更することが許可されています。明示的または黙示的を問わず、禁反言の法理その他どのような理由でも、他のTIの知的所有権に対するその他のライセンスは付与されません。また、TIまたは他のいかなる第三者のテクノロジーまたは知的所有権についても、いかなるライセンスも付与されるものではありません。付与されないものには、TI製品またはサービスが使用される組み合わせ、機械、プロセスに関連する特許権、著作権、回路配置利用権、その他の知的所有権が含まれますが、これらに限られません。第三者の製品やサービスに関する、またはそれらを参照する情報は、そのような製品またはサービスを利用するライセンスを構成するものではなく、それらに対する保証または推奨を意味するものでもありません。TIリソースを使用するため、第三者の特許または他の知的所有権に基づく第三者からのライセンス、あるいはTIの特許または他の知的所有権に基づくTIからのライセンスが必要な場合があります。

TIのリソースは、それに含まれるあらゆる欠陥も含めて、「現状のまま」提供されます。TIは、TIリソースまたはその仕様に関して、明示的か暗黙的にかかわらず、他のいかなる保証または表明も行いません。これには、正確性または完全性、権原、続発性の障害に関する保証、および商品性、特定目的への適合性、第三者の知的所有権の非侵害に対する黙示の保証が含まれますが、これらに限られません。

TIは、いかなる苦情に対しても、お客様への弁済または補償を行う義務はなく、行わないものとします。これには、任意の製品の組み合わせに関連する、またはそれらに基づく侵害の請求も含まれますが、これらに限られず、またその事実についてTIリソースまたは他の場所に記載されているか否かを問わないものとします。いかなる場合も、TIリソースまたはその使用に関連して、またはそれらにより発生した、実際の、直接的、特別、付随的、間接的、懲罰的、偶発的、または、結果的な損害について、そのような損害の可能性についてTIが知らされていたかどうかにかかわらず、TIは責任を負わないものとします。

お客様は、この注意事項の条件および条項に従わなかったために発生した、いかなる損害、コスト、損失、責任からも、TIおよびその代表者を完全に免責するものとします。

この注意事項はTIリソースに適用されます。特定の種類の資料、TI製品、およびサービスの使用および購入については、追加条項が適用されます。これには、半導体製品(<http://www.ti.com/sc/docs/stdterms.htm>)、評価モジュール、およびサンプル(<http://www.ti.com/sc/docs/sampterm.htm>)についてのTIの標準条項が含まれますが、これらに限られません。