

DTPA-UART-3232 Test board

Manual



* support model: DTPA-UART-3232

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The DTPA Series is a fully calibrated 32 x 32 pixels infrared array thermometer for industry. The DTPA contains 1024 IR pixels and supports UART TTL interface. This Test Board supports easy connection and simple temperature measurement without any additional circuitry. Please refer to the datasheet for more detailed information.

Features

 \diamondsuit Compact size, simple components.

- \diamondsuit Easy monitoring on pc(windows 10 OS).
- \diamond Easy connection by USB.
- \diamondsuit Free downloads of pc software and driver.
- \diamondsuit Provides temperature display, chart view, alarm, and data logging.

PC USB conncection UART to USB converter

Requirements

\diamond	Hardware
\sim	Taruware

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DTPA-UART-3232 x 1pc	UART to USB Converter x 1pc	Molex wire connector x 1set	USB mini B type 5pin Cable x 1pc

Note. The color and shape of the product may differ from the pictures above.

- Recommended pc monitor resolution: 1920*1080
- \diamondsuit software
- PC Software
- UART to USB Converter Driver

Driver installation and connection

 \diamondsuit step1. Driver download & install.

- site address: https://www.silabs.com/developers/usb-to-uart-bridge-vcp-drivers
- CP210x Windows Drivers download: https://www.silabs.com/documents/public/software/CP210x_Windows_Drivers.zip
- Note: Do not download the Universal Windows Driver. The Universal Windows driver has been reported to have malfunctioning issues on certain devices.

 \diamondsuit step2. Connect the "USB cable" and "USB Converter".

 \diamondsuit step3. Check the COM port number in "Device Manager" (Window key +X, M)

The COM port number differs depending on the PC environment.



 \diamond step4. Check if all two slide switches of the converter are in the OFF position. (UART)



♦ step5. Unzip after downloading the PC program and execute: <u>https://www.diwellshop.com/web/en/DTPA/DTPA-UART-3232_Testprogram.zip</u>

 \diamondsuit step6. Connect the DTPA and USB converter (see step4 picture)



User interface

- Open COM port: Select the COM number (see step3 on the previous page) and click "Open". Note. The port connection status does not mean that the test board connection is successful. It's just that the port is open state.
- ◇ Read temperature: Click "START". (▶)
- ♦ Stop reading: Click "STOP". (■)
- Cemperature scale reference: An infrared image can be adjusted manually. The colors are distributed evenly from the lowest to the highest temperature. You can adjust the temperature scale close to the temperature of a specific object.

min range : 20...29°C, max range: 35...200°C



 \diamond Data Logging: All data is saved as a text file in a subfolder "TEMPLOG". Logging can be started and stopped manually. The file size increases by about 5kB for each measurement.

stop: Deta logging 0! ATEMPLOGY
** How to open a file using the *Convert Text to Columns Wizard* in *Microsoft Excel* to separate cell content.
1. Run excel
2. File menu → Open → Find a folder (text file location)
3. Change the file format to be imported (excel → all files(*.*))
4. Choose a text file. Click Open.
5. Choose Delimited. Click Next.
6. Choose only Space. Click Next.
7. Choose General or Text. Click Finish
8. Result

♦ 5-point temperature monitoring.

- start: 📘 Data le



Choose any pixels you want to monitor. (Click the increase/ decrease buttons or select the radio button at the bottom and click the image screen). The display of the selected pixel point is updated during temperature measurement.

 \diamondsuit Alarm Control: Configure the settings for alarm.

- Alarm Off: 🚺 , On: 🄼 (default: Off)
- Alarm Set Point: The temperature at which the alarm is triggered.
 - High: minimum 50°C. maximum 200°C
 - Low: minimum 10°C, maximum 40°C
 - An alarm sound will be played. And the background color of the temperature will be changed, until the alarm is reset.
 - It can turn off the alarm manually. 🚺





- Hysteresis: The temperature difference between the Alarm Set Point and the reset temperature. Please see the diagrams below for more information.

Alarm Logging: Alarm events can be logged to a text file in a subfolder "ALMLOG". Logging will start when an alarm is triggered. Logging stops when alarms are reset. (Time, L1, L2, L3, L4, L5)





Products handling precaution

% When it comes to dust removal by air, the best method is to use a blower, and to avoid using compressed air.

% Do not press the lens with your hands or any other object.

% Do not scratch the lens surface with sharp objects.

 $\ensuremath{\mathbb{X}}$ Voluntary disassembly and modification of the product is prohibited.

X Avoid direct sunlight, chemical substance, heat or fire.

% Water resistance is not guaranteed.

 $\ensuremath{\mathbbmm{X}}$ Do not remove the sensor during communication.

Additional information

Manufacturer: DIWELL Electronics Co., Ltd. (South Korea) Technical support: mailto:expoeb2@diwell.com, mailto:dsjeong@diwell.com

Revision history

Version	Date(Y,M,D)	Description	
1.0.0	2022. 5. 27.	First version is released	