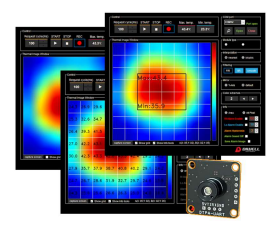


DTPA-UART-0808S Test board

Manual



****** support model: DTPA-UART-0808S

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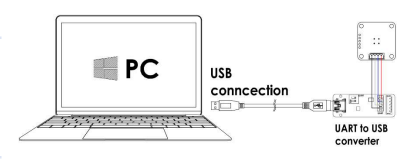


The DTPA-UART-0808S is an industrial-grade infrared array thermometer that is fully calibrated with 8x8 pixels. It contains 64 IR pixels and supports UART interface. With the provided Test Board, it is easy to connect and measure temperature without the need for additional circuitry. Please refer to the datasheet for more detailed information.

Features

- Compact size and simple components.
- \diamondsuit Easy monitoring on a PC with windows 10 OS.
- Free downloads of PC software and drivers.
- Provides temperature display, video recording and alarm logging.

Requirements





Please note that the color and shape of the product may vary from the images shown above.

Recommended pc monitor resolution: 1920*1080

- \Diamond software
- PC Software
- UART to USB Converter Driver

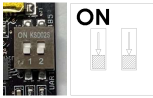
Driver installation and connection

- ♦ step1. Driver download & install.
 - $\hbox{- site address:} \quad \underline{\hbox{https://www.silabs.com/developers/usb-to-uart-bridge-vcp-drivers}}\\$
 - CP210x Windows Drivers download: https://www.silabs.com/documents/public/software/CP210x_Windows_Drivers.zip
 - Note: It is not advisable to download the "Universal Windows Driver" as it has been known to cause malfunctions on some devices.
- \diamondsuit step2. Connect the USB cable between "PC" and "USB Converter".
- \diamondsuit step3. Check the COM port number in the "Device Manager" (Window key +X, M)

The COM port number may vary depending on the PC environment.



 \diamondsuit step4. Please make sure that both slide switches of the converter are in the OFF position. (UART side)





- \diamondsuit step5. Download and extract file, then run the application(exe).
 - $\hbox{- download Link:} \ \underline{\hbox{https://www.diwellshop.com/web/en/DTPA/DTPA-UART-S_Testprogram.zip} \\$
- \diamondsuit step6. Connect the cable between DTPA and USB converter (as shown in step 4 picture)



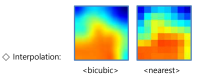
User interface

- ♦ To open the COM port, select the COM number (as described in step 3 on the previous page) and click the "Open" button.
 Note. The status of the port connection does not guarantee a successful connection with the Test Board. It only indicates that the port is in an open state.
- ♦ Select module type(Very important!!): "8x8" The module type must be selected before pressing the "START(▶)" button.

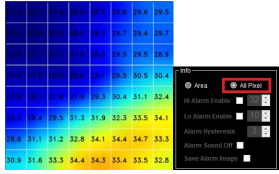


- ♦ Read temperature: Click "START" button. (►)
- \diamondsuit Stop reading: Click "STOP" button. (\blacksquare)
- ♦ Record: By pressing the "REC(●)" button, the video will be saved as a file name "Record_XXXX.avi" in a subfolder called "VIDEO", where XXXX represents the date and time. Recording is possible during measurement and the file access is enabled after pressing the "STOP" button or pressing the "REC" button again.

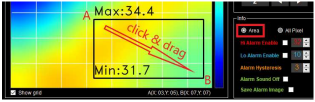
Make sure to adjust the recording time based on the remaining storage space available. Failure to do so may result in data loss or program errors.



- Maximum temperature:
- Minimum temperature:
- All pixel: Displays the temperature of all pixels on the screen. In this mode, alarm function is disabled.

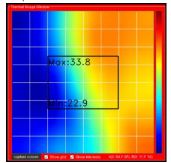


- Area: Measuring the highest and lowest temperature values within a user-defined area and activating the alarm settings.



\diamondsuit Alarm settings:

- Alarm Set Point: The temperature at which the alarm is triggered. When the measured temperature exceeds the set point, an alarm will sound and the background color of the "Thermal Image Window" will change.
 - High Alarm setting range: 32°C ... 200°C
 - Low Alarm setting range: -20°C ... 30°C
 - It is possible to turn off the alarm or mute the sound manually.

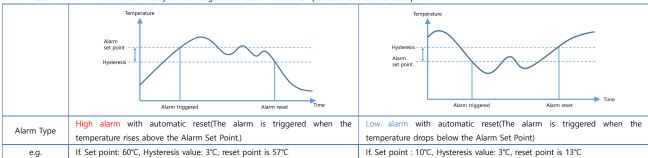


< background color : Red >



- Hysteresis: The temperature difference between the Alarm Set Point and the reset temperature. Please refer to the diagrams below for more information.(value: 2...10)





♦ Alarm Logging:

The alarm events can be logged into a text file located in a subfolder called "ALMLOG". The logging process is automatic and occurs when an alarm event happens. Checking the "Save Alarm Image" option will save the image of the event that triggered the alarm.

Before performing any record function, it is essential to check the remaining storage capacity of the storage device to prevent any potential issues.

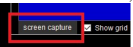
Each measurement of the max and min temperature can be logged into a text file located in a subfolder called "TEMPLOG".

Please download v1.0.3 or higher.



♦ Screen capture

To take a screenshot of the currently measured screen, simply click on the "screen capture" button. The screenshot will be saved in a subfolder named "CAPTURE".



Products handling precaution

- * Always use the product according to the instructions provided in the user manual.
- * Do not drop or hit the product, as this can cause physical damage to the product.
- imes When not in use, it is recommended to store the product at room temperature and in a dry place.
- $\ensuremath{\mathbb{X}}$ To remove dust, use a blower rather than compressed air.
- * Avoid pressing the lens with your hands or any other object.
- * Do not scratch the lens surface with sharp objects.
- * Do not disassemble or modify the product voluntarily. This can cause injury or damage to the product.
- * Avoid exposing the product to direct sunlight, chemicals, heat, or fire.
- $\ensuremath{\mathbb{X}}$ This product is not water-resistant.
- $\ensuremath{\mathbb{X}}$ Do not remove the sensor during communication.

Additional information

Manufacturer: DIWELL Electronics Co., Ltd. (South Korea)
Quotation request: sale02@diwell.com
Technical support: expoeb2@diwell.com, dsjeeng@diwell.com

Revision history

Version	Date(Y,M,D)	Description
1.0.0	2023. 4. 25.	First version is released
1.0.1	2023. 8. 7.	Update temperature logging function.

