EVALUATION KIT GRID-EYE SENSOR





- 1. Introduction
- 2. Specifications
- 3. Interfaces
- 4. Software for Evaluation Kit
- 5. Evaluation Kit Package

INTRODUCTION

Panasonic Automotive & Industrial Systems Europe (PAISEU)

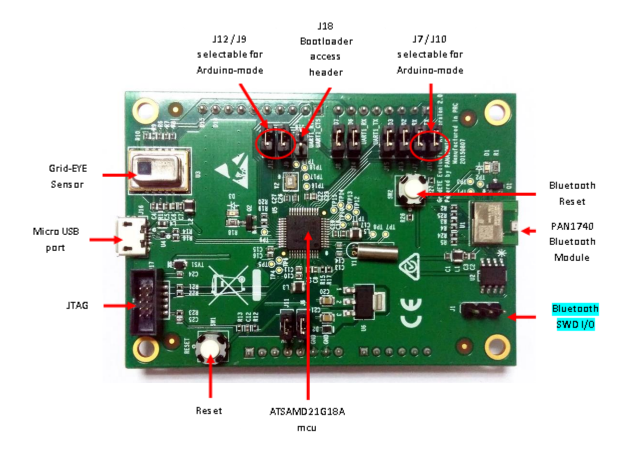
Evaluation Kit Grid EYE

- Grid-EYE Infrared (IR) Array sensor Evaluation Kit combines the following components on a single board:
 - Panasonic's state of the art Grid-EYE sensor
 - Panasonic "nanopower" PAN1740 Bluetooth Smart module
 - Atmel Microcontroller
- By combining new IR sensor technology with Bluetooth technology and software for IR detection of people and objects on one board, Panasonic enables customers to develop rapid prototypes and quickly build their own applications within no time.
- To make it simpler and easier for the user, Panasonic has been flexible in the development of this evaluation kit. The board functions in a standalone mode or it can be connected to an Arduino host board if the user wants to realize the functionality of the sensor with more than the provided interfaces.

INTRODUCTION

Overview Evaluation Kit

• Below you can see how the evaluation kit looks like and a brief description of its components.



Panasonic Automotive & Industrial Systems Europe (PAISEU)

Evaluation Kit Specifications

ltem	Description
Part No.	AMG8832EK
Sensor	AMG 8832 - Grid-EYE Infra-red sensor
Wireless Interface	Bluetooth Module PAN1740
Microcontroller	ATSAMD21
Wired Interface	Micro USB 2.0
Power Supply	Micro USB 5V

Components of Evaluation Kit

- As mentioned earlier following are the major components of the evaluation kit:
 - Grid-EYE Sensor
 - ATSAMD21- SMART ARM-Based Microcontroller
 - Bluetooth Module PAN1740
- In the next slides you will see the technical details of each of these components.

Grid-EYE Sensor

Specification	
Power voltage	3.3V ±10%
Current consumption	4.5mA (normal), 0.8mA (standby), 0.2mA (sleep)
View angle	60 degrees (x,y)
Absolute temperature accuracy	Low gain: ±3.0°C (typ.)
Noise Equivalent Temperature Difference	0.5°C @ 10Hz
Frame rate (selectable):	1 frame/sec or 10 frames/sec
External interface	I ² C (12bit)
Operation mode	Normal, Standby, Sleep (Selectable)
Number of Pixel	64 - (Vertical 8 × Horizontal 8 Matrix)

ATSAMD21- SMART ARM-Based Microcontroller

Item	Description
CPU Core	Cortex-M0+
Max. CPU frequency	48MHz
ROM	256K
RAM	32K
USB	Full-speed USB 2.0 (Support USB Host and USB device)
	Up to 3.4MHz
UART	Up to 3.4MHz
Power Supply	1.62V to 3.63V

Bluetooth Module PAN1740

Item	Description
CPU Core	Cortex-M0
CPU frequency	16MHz or 32.768KHz
Power Consumption	Max power consumption: 4.9mA (TX and RX).
Bluetooth	Embedded BLE Stack and GATT Profile, qualified to the Bluetooth 4.0 standard
Operating Temperature	-40°C to 85°C
Gain	93dBm

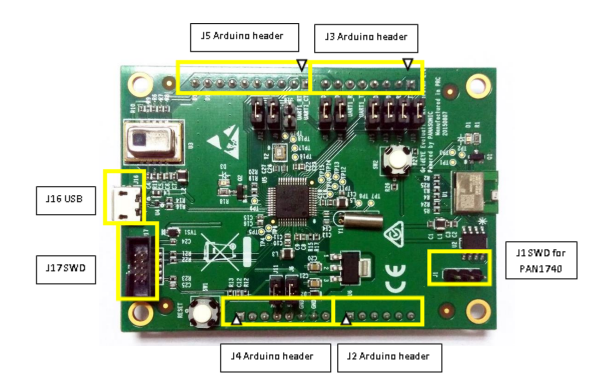
INTERFACES

Panasonic Automotive & Industrial Systems Europe (PAISEU)

Interfaces

Interfaces on the Evaluation Kit

- The following diagram shows all the interfaces on the evaluation kit for Grid-EYE.
- They include the communication interfaces as well as development interfaces.



SOFTWARE FOR EVALUATION KIT

Panasonic Automotive & Industrial Systems Europe (PAISEU)

Software for the Evaluation Kit

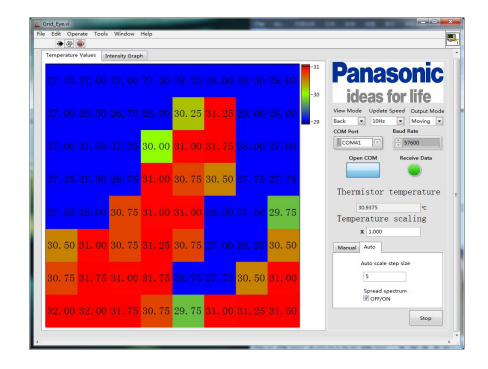
- Panasonic is also providing the customers with three options for software to use with the evaluation kit:
 - Software for PC
 - DSPS Bluetooth App for Smart phones
 - Application for iOS Smartphones (Coming soon)
 - Application for Android Smartphone (Coming soon)
 - The purpose of these basic functionality software is to allow the customers to realize the potential of the Grid-EYE sensor as a product and to use these as a base for their future development.
 - All the software is open source and all the codes are open and accessible to our customers of evaluation kit.
 - To download the software or the source codes, please visit the Panasonic website:

http://eu.industrial.panasonic.com/grideye-evalkit

Panasonic Automotive & Industrial Systems Europe (PAISEU)

PC Software

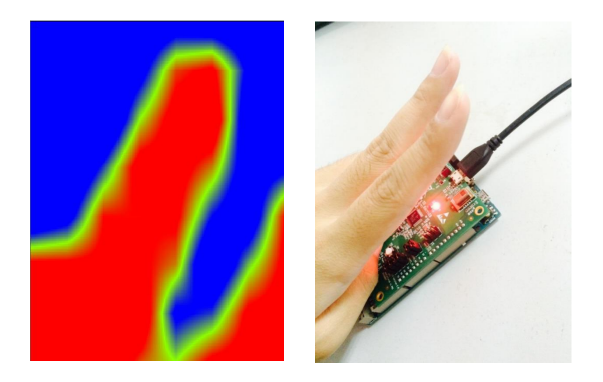
- The PC software allows the user to get the following data from the Grid-EYE sensor on evaluation kit:
 - Temperature values for 64 pixels grid
 - Interpolated image from the temperature values



Software

Interpolated View

• The following picture shows how the interpolated view looks like in the software.



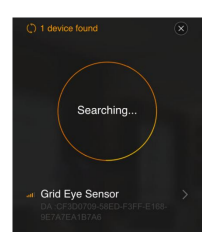
mage after smoothing

Original image

Software

DSPS Application for Smart Phone

 As the smartphone applications will be available soon, until then the customer can use the DSPS app to get the data from the Grid-EYE sensor on the evaluation board. This would like the following.





EVALUATION KIT PACKAGE

Panasonic Automotive & Industrial Systems Europe (PAISEU)

Evaluation Kit Package

Package from Outside



Top side

Bottom side

Grid-EYE Evaluation Kit Including Bluetooth® Smart Connectivity powered by Panasonic Panasonic Grid-EYE sensor is the first ever 64 pixel IR temperature camera in an all-in one compact SMD package. Besides an accurate surface temperature and hotspot detection, it offers the capability to detect and track people and objects, even when they The Bluetooth[®] word mark and logos are are not moving. By combining this new sensor technology with registered trademarks owned by Bluetooth® "nanopower" Bluetooth® Smart Module PAN1740 by Panasonic, SIG, Inc. and any use of such marks by firmware and software on an Arduino-Compatible board, Panasonic Panasonic is under license. Other trademarks is able to achieve a very easy to use product which allows and trade names are those of their customers to rapidly built their own application. respective owners. NT/ Lighting Industrial CELZO Bluetooth® Condition Home Control and Temperature Connection Presence Measurement Contains IC: 216Q-1740 Contains FCC ID: T7V1740 Detection

Panasonic Automotive & Industrial Systems Europe (PAISEU)

Evaluation Kit Package

Package from Inside



Inside design with a Leaflet

Backside of leaflet



Panasonic Automotive & Industrial Systems Europe (PAISEU)

Evaluation Kit Package

Contents of the Package

Board top



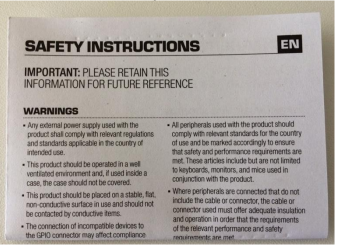
Micro USB Cable



Board bottom side



Safety instructions



Interested in the Evaluation kit?

Please contact us via Panasonic sales or the following:

Mubeen Abbas Product Marketing Manager <u>grideye@eu.panasonic.com</u> Robert-Koch-Strasse 100 · 85521 Ottobrunn