

e2v Infrared Gas Sensor Evaluation Kit IR-EK2

User Guide



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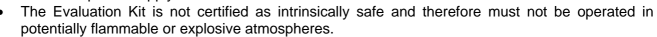
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IMPORTANT INFORMATION

Before using this product, please read and understand all the instructions and warnings. e2v technologies does not accept responsibility for damage or injury resulting from failure to follow the instructions provided.

WARNINGS:

- The Evaluation Kit is despatched from e2v technologies in a safe condition. Any unauthorised modifications may compromise safety and invalidate the warranty.
- The supplied power supply adapter is double insulated, indicated by the • double square symbol. If the Evaluation kit is used with a power supply which is not double insulated, connect a Protective Earthing Connection to the Protective Earth terminal on the PCB indicated by the Protective Earth symbol in case of power supply faults.



Neglecting the above may result in injury or death.

CAUTIONS:

- The Evaluation Kit is intended for engineering development, demonstration or • evaluation purposes only. It is not considered to be suitable for general consumer use and should be handled by people with suitable electronics training.
- The Evaluation Kit contains electrostatic discharge sensitive devices. Always observe handling precautions.
- The Evaluation Kit and Gas Sensor Devices should always be used within their ratings as given in their data sheets.

COMPLIANCE:

- The Evaluation Kit is intended for engineering development, demonstration or evaluation purposes only and not for sale on the open market.
- This Evaluation Kit has been tested (but not certified) and deemed to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules and European Union directives on electromagnetic compatibility. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. The user is responsible for providing reasonable protection against interference with other electronic equipment.
- The Evaluation Kit is not intended for automotive use. It does not contain protection devices against vehicle supply transient voltages and must not be used for the control of a vehicle, a vehicular safety system or in a way that may disturb the driver, data bus or statutory devices fitted to a vehicle.

ENVIRONMENTAL:

- e2v technologies declares that the Evaluation Kit complies with EC directive 2002/95/EC (the RoHS Directive) restricting the use of certain hazardous materials in electrical and electronic equipment. See section 17 for China RoHS information.
- The Evaluation Kit is classified as Electronic and Electrical Equipment according to directive 2002/96/EC (the WEEE Directive) and should be segregated from domestic waste for disposal. Contact your local e2v sales office for disposal instructions.











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1 Introduction

Thank you for purchasing the e2v Infrared Gas Sensors Evaluation Kit

e2v Infrared Gas Sensors are reliable and stable devices capable of detecting many different gases as specified on individual device data sheets. These devices can be used in many different applications and this Evaluation Kit from e2v will allow you to experiment and find the most suitable mode of operation for your particular use.

This Evaluation Kit allows you to:

- Test one 6- or 7-pin single gas sensor or one 8-pin twin gas sensor
- Adjust the lamp drive voltage between 3.0 V and 5.0 V
- Adjust the channel gains for the reference and active channels
- Calibrate a gas sensor and measure gas concentration levels
- Set four alarm levels (2 per channel) which drive on-board LEDs and open collector outputs.
- Drive two analogue outputs
- Connect additional circuits to an expansion port
- Log readings of peak-to-peak output signal, gas concentration and temperature using the supplied PC Data Logging Program.

Contents of Evaluation kit

- Evaluation PCB
- Mains Power Adapter
- USB Lead
- CD containing User Manual, e2v Data Logging Software and USB Drivers
- Gas Flow Hood

Accessories Available

Additional gas flow hoods may be ordered using the part number: JAS767906AA

If you are not familiar with the principles of gas detection using infrared absorption, you are strongly recommended to read e2v Infrared Application Notes available at www.e2v.com

2 Quick Start Guide

1. Read the Manual!

- a. The supplied CD should auto-run on your PC when inserted into a CD drive.
- b. Select 'User Guide' from the CD menu.

Before using this product, please read and understand all the instructions and warnings. e2v technologies does not accept responsibility for damage or injury resulting from failure to follow the instructions provided!

2. Install the e2v Data Logging Software & USB Drivers on your PC

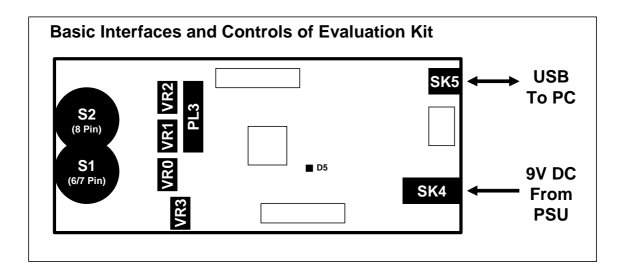
- a. Select 'Install Data Logging Software and USB Drivers' from the CD menu.
- b. Follow the on-screen instructions.

3. Set up the Evaluation PCB

- a. Plug an e2v infrared gas sensor into the Evaluation Kit
 - 6- or 7-pin single gas devices plug into S1; 8-pin twin-gas devices plug into S2
- b. Adjust variable resistor VR3 fully anticlockwise (minimum bulb voltage)
- c. Adjust variable resistors VR0, VR1, VR2 fully anti-clockwise (minimum signal gains)
- d. Connect the supplied USB lead from SK5 to a USB socket on your PC

4. Connect the 9 V Power Supply Unit

- a. Connect the DC output of the Power Supply Unit to SK4.
- b. Slide the correct pinned mains adapter to the Power Supply Unit to suit the mains sockets in your country. Plug in the Power Supply Unit. Green LED D5 should be flashing. Other LEDs may also come on.
- c. The PC may take a minute to recognise and initialise the new hardware drivers.



Quick Start Guide (Continued)

5. Run the e2v Data Logging Software

- a. Run the program from the start menu.
- b. The software will automatically detect which 'Com Port' is being used for the USB connection. (If this does not happen, a Com Port can be manually selected by unticking 'Automatically search for connected device' on the 'Hardware' menu.
- c. The software will switch the Evaluation PCB into 'Automatic Mode' so that readings are sent from the Evaluation Kit to the PC once every second.
- d. The outputs of the Evaluation Kit will now be displayed on the PC monitor.

6. Set the Bulb Voltage and Channel Gains

- a. Select the 'Readings' tab. The bulb voltage is displayed.
- b. Adjust VR3 clockwise to the desired Bulb Voltage (between 3 V and 5 V)
- c. Adjust **VR0** to set the **Reference level** output. Set to approximately 2 V peak-to-peak if possible. The signal clips at 3 V.
- d. Adjust VR1 to set the Active level output in the same way.
- e. Adjust VR2 to set the Second Active level output in the same way, only if using a twingas sensor.
- f. If desired, the channel outputs can be observed on an oscilloscope via PL3

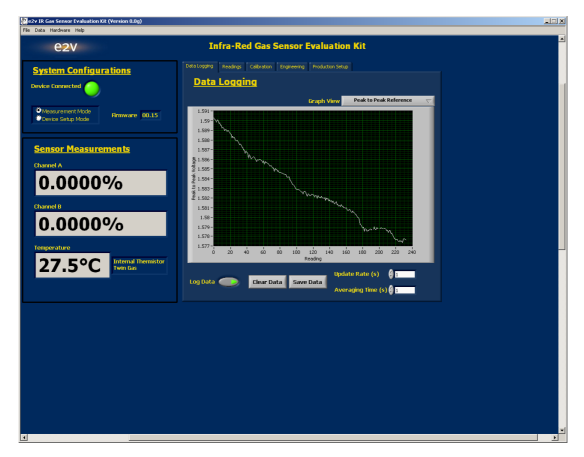
Congratulations! You are now evaluating e2v Infrared Gas Sensors.

7. Further Settings

- a. At this stage you may not have correct temperature or concentration readings.
- b. The software must be told which type of temperature sensor is being used.
- c. A calibration will need to be performed to obtain accurate concentration readings.
- d. To change any set-up parameters, the Evaluation Kit must be switched from 'Measurement Mode' to 'Device Setup Mode' using the PC Software.
- e. Refer to the relevant sections of the User Guide for detailed instructions on how to do the above.

3 Using the e2v Data Logging Software

Follow the instruction in the Quick Start guide to get the software operating. The screen should appear similar to that shown below:

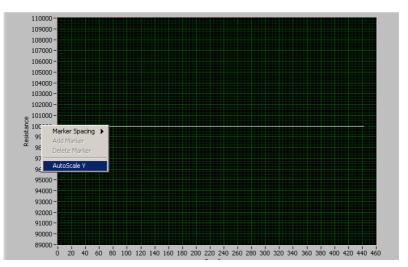


The USB interface to the Evaluation Kit appears as a virtual 'Com Port'. When the program is started the software will automatically detect which 'Com Port' is being used for the USB connection. (If this does not happen, a Com Port can be manually selected by unticking 'Automatically search for connected device' on the 'Hardware' menu. The Com Port can be manually selected, using trial and error to identify the correct one. If multiple Evaluation Kits are used at the same time, a separate instance of the program should be started for each one – it will be necessary to manually set each one to the correct Com Port.

The main screen gives a continuous display of gas concentration and temperature. The graph view can be changed to display various parameters in real time. The data can also be saved to a file in 'csv' format which can be read by most spreadsheet programs. Note that many spreadsheets will read a maximum of 65536 lines (18 hours of data at 1 second intervals). The measurement period can be increased from 1 second to allow longer tests to be imported. For example, a 10 second measurement period allows 7.5 days of data to be read into a spreadsheet. An averaging time can also be set to smooth out the data.

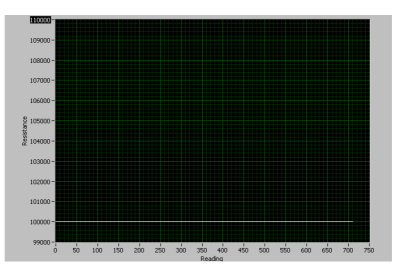
By default, the datalogging software autoscales the output readings (i.e. the graph axes expand to show all of the readings on x and y axes). However, it is possible to change these values in order to 'zoom in' on certain readings.

In the Data Logging tab, right-click on the axis to be adjusted and untick 'Autoscale'.



This stops the axis from automatically expanding.

The values in the axis can then be changed. To do this, double-click on the value you wish to edit and adjust using the keypad.



The 'Readings' tab provides measurement and control of the bulb and measurement of channel peak-topeaks and ratios, described in section 7 and 8

The 'Alarms' tab allows setting of alarm thresholds, described in section 12.

The 'I/O' tab only appears in 'Device Setup Mode' and allows setting of analog outputs (see section 11) and monitoring of digital inputs (see section 13).

The 'Calibration' tab allows calibration of sensor zero and span levels. When in 'Device Setup Mode' it also enables a number of important sensor settings to be sent to the Evaluation Kit (see section 9) including:

- Selection of temperature sensor
- ADC sampling delay time
- Temperature compensation and calibration coefficients

The 'Hardware' menu contains an Update Firmware feature which allows software updates to be loaded into the microprocessor without having to return the PCB to e2v for reprogramming. This feature should be used carefully following the instructions in section 18.

4 Using HyperTerminal

The e2v Data Logging software provides full control and monitoring of all the operation modes of the Evaluation Kit. It is possible to communicate with the Evaluation Kit using the low level protocol. This can be done manually using a terminal emulation program such as HyperTerminal, or by writing your own PC software using a language such as Visual Basic or Labview. The low level message protocol is given in the appendices to this manual.

To communicate with the Evaluation Kit using HyperTerminal use the following procedure: (Note: the USB Drivers must be installed.)

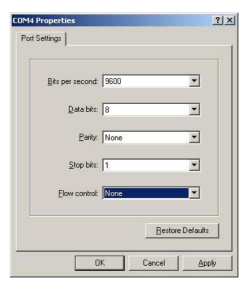
- Run HyperTerminal from the Windows Start button
- Enter a name and choose an icon:

| Connection Description | <u>?</u> × |
|--|------------|
| New Connection | |
| Enter a name and choose an icon for the connection: Name: | |
| e2v | |
| loon: | |
| | Þ |
| OK Canc | el |

 Select the correct 'COM Port' being used by the USB Driver:

| Connect To | | ? × |
|---------------------|--------------------------------|----------|
| 🤖 e2v | | |
| Enter details for | the phone number that you want | to dial: |
| Country/region: | United Kingdom (44) | Ŧ |
| Ar <u>e</u> a code: | 01245 | |
| Phone number: | | |
| Connect using: | COM4 | • |
| | | |
| | OK Car | ncel |

• Select 9600 Bits per second (Baud), 8 data bits, no parity, 1 stop bit, no flow control:



• Select File/Properties. Click the Settings tab, then the ASCII Setup button. Ensure 'Echo typed characters locally' is checked:

| Se2y - HyperTerminal File Edit View Call Transfer Help | |
|---|---|
| | ASCII Setup ? × ASCII Sending Send line ends with line feeds ✓ Echo typed characters locally Line delay: Line delay: 0 milliseconds. Character delay: Character delay: 0 milliseconds. ASCII Receiving Append line feeds to incoming line ends Force incoming data to 7-bit ASCII ✓ Wrap lines that exceed terminal width OK OK Cancel |
| Connected 00:02:27 Auto detect 9600 8-N-1 [SCROLL [CAPS | NUM Capture Print echo |

• Type [WHO] and a response should be received from the Evaluation Kit giving the firmware version and checksum.

| <mark>ið e2v - HyperTerminal</mark> File <u>E</u> dit <u>V</u> iew <u>C</u> all <u>T</u> ransfer <u>H</u> elp | | | | | | |
|--|---------------|-----------|-------------|------------|---|--|
| | | | | | | |
| [WHO][EK2 00.15 1F95 | 00001 | | | | | |
| Connected 00:00:10 ANSIW | 9600 8-N-1 SC | ROLL CAPS | NUM Capture | Print echo | 1 | |

Note that if the Evaluation Kit is already set in 'Measurement Mode' then a data packet will be displayed once per second. A full list of HyperTerminal commands can be found in Section 16.

5 User Interfaces, Controls and Indicators

5.1 Power Supply (SK4, TB1)

The Evaluation Kit requires a 9 V \pm 10% power supply. Either connect the supplied 9 V DC mains adapter to SK4 or a 9V \pm 10% laboratory supply to the terminal block TB1.

The supplied power supply adapter is double insulated, indicated by the double square symbol. If the Evaluation Kit is used with a power supply which is not double insulated, connect a Protective Earthing Connection to the Protective Earth terminal on the PCB indicated by the Protective Earth symbol in case of power supply faults.



5.2 USB Interface (SK5)

SK5 is a type B Mini-USB connector for communicating with a PC.

5.3 Gas Sensors Sockets (S1, S2)

The Evaluation Kit can drive one gas sensor which should be fitted in either S1 or S2 as follows:

- S1: 6-pin or 7- pin (single gas) sensor
- S2: 8-pin (twin gas) sensor

5.4 Signal Monitor (PL3)

PL3 is a signal monitor port. It allows the amplified channel signals and the bulb drive control to be monitored on an oscilloscope.

Reference signal monitor 1 2 0 V 3 Active 1 signal monitor 4 0 V 5 Active 2 signal monitor 6 0 V 7 Bulb control (3V3 logic) 8 0 V

5.5 User Adjustments (VR0, VR1, VR2, VR3)

- VR0: Reference channel gain adjust
- VR1: Active channel 1 gain adjust
- VR2: Active channel 2 gain adjust
- VR3: Lamp drive voltage (3.0 V to 5.0 V)

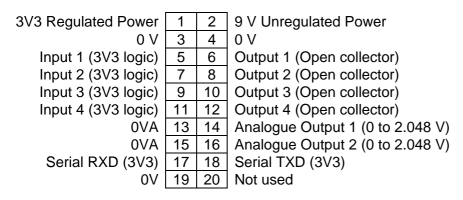
5.6 JTAG Port (PL1)

The JTAG Port can be used by engineers wishing to develop their own software for the Evaluation Board. The socket will connect to a Texas Instruments MSP430 Debug Interface, e.g. MSP-FET430UIF, for reprogramming and debugging.

| TDO | 1 | 2 | VCCO |
|--------|----|----|--------|
| TDI | 3 | 4 | VCCI |
| TMS | 5 | 6 | Unused |
| TCK | 7 | 8 | Unused |
| 0 V | 9 | 10 | Unused |
| TRST | 11 | 12 | Unused |
| Unused | 13 | 14 | Unused |
| | | | |

5.7 Expansion Port (PL2)

PL2 is an expansion port allowing connection to additional peripherals. The port provides access to the input and 3.3 V supplies, four open collector outputs, four digital inputs, two analogue outputs and a spare UART connection.



5.8 LEDS (D1, D2, D3, D4, D5)

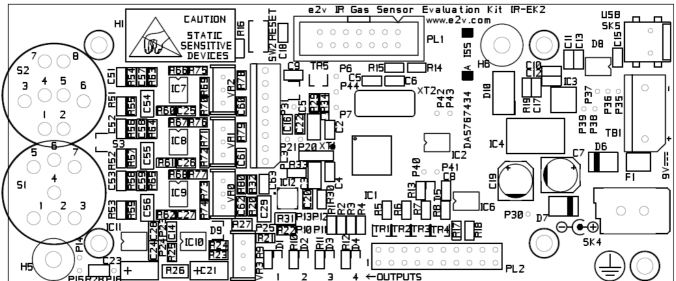
D1, D2, D3 and D4 indicate the state of each open collector output on the Expansion Port.

D5 flashes to indicate that the power is on and the software is operating normally.

5.9 Reset Switch (SW2)

Press and release SW2 to reset the microcontroller. This has the same function as removing and reconnecting the power supply.

PCB Layout:



6 Operating Modes

6.1 Introduction

The Evaluation Kit has two operating modes, 'Measurement Mode' and 'Device Setup Mode'. To switch between then, click on the appropriate radio button near the top left hand panel of the screen.

6.2 Measurement Mode

In order to take readings from the Evaluation Kit it must be in Measurement Mode. The PC Software will automatically switch the IR-EK2 into Measurement Mode when it is first connected, even if it was previously left in Device Setup Mode.

In Measurement Mode the Evaluation Kit sends readings to the PC once per second of the following:

- Peak-to-peak signal (Reference Channel)
- Peak-to-peak signal (Active Channel A)
- Peak-to-peak signal (Active Channel B)*
- Concentration (Channel A)
- Concentration (Channel B)*
- Bulb voltage
- Temperature

* Only applicable to twin-gas devices

As the Evaluation Kit operates at a 4 Hz signal frequency, the peak-to-peak and concentration readings are an average of the four measurements in the previous second.

6.3 Device Setup Mode

In order to change any of the programmable operating parameters of the Evaluation Kit it must be in Device Setup Mode. In this mode it is possible to adjust all of the following:

- Lamp mode (pulsing, on, off)
- Sensor type (single gas, twin gas)
- Temperature sensor type (thermistor, IC)
- Sampling delay time (time from bulb change to ADC sampling)
- Temperature compensation and calibration coefficients

The following sections describe how all these parameters can be set up.

7 Lamp Drive

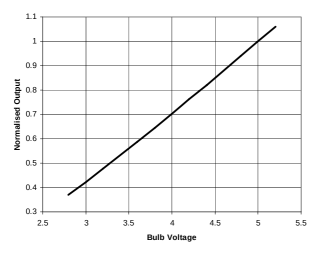
7.1 Frequency

The Evaluation Kit drives the sensor lamp at a 4 Hz frequency. This is the frequency recommended by e2v for driving infrared gas sensors. The lamp control waveform can be monitored on an oscilloscope at PL3 pin 7 (pin 8 is 0 V).

7.2 Voltage

The lamp voltage can be changed on the circuit board by adjusting VR3. In 'Measurement Mode' the lamp voltage is measured and displayed on the 'Readings' tab.

The adjustment range will cover at least 3.0 V to 5.0 V. A 5.0 V lamp drive will give maximum infrared emission and the best system performance. Heat from the bulb will also keep the temperature of the optical reflector higher than ambient which is helpful in preventing condensation in humid environments. For battery powered portable instruments the sensors can also be operated very successfully with a 3.0 V lamp drive. Although the sensitivity to gas will be smaller, the power consumption will be less and the bulb lifetime increased. The graph below shows how the pyro outputs change with bulb voltage.



Pyro Output Voltage vs. Lamp Supply (IR12GJ Active Channel, Normalised at 5.0 V)

The bulb has a very low resistance when cold (turned off). This can cause a current surge at the instant of turn-on which might be undesirable in certain applications. This is mainly a problem when the equipment is turned on from cold – once the bulb is being driven at 4 Hz it maintains some heat even when 'off' to reduce this effect. It is possible to monitor the bulb current by monitoring the voltage across R26 (10R) using test points P16 and P24.

Some users reduce this current surge by biasing the bulb at about 0.4 V when 'off' to keep it just warm. This can be done on the IR-EK2 by fitting a 330R 0805 resistor in the empty R27 position (between VR0 and VR3).

8 Channel Gains

A gas sensing instrument normally has fixed channel gains. However, the IR-EK2 is designed to operate with a wide range of sensors having different output levels so adjustable gain settings have been provided for optimum performance.

The channel gains should be adjusted after setting the lamp voltage as follows:

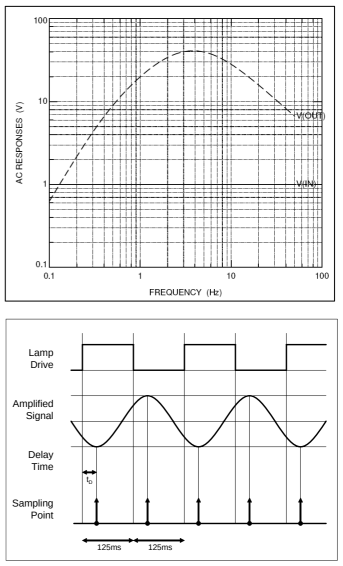
- VR0 Reference channel
- VR1 Active channel A
- VR2 Active channel B

These are best adjusted while monitoring the signals with an oscilloscope at the signal monitor PL3. Best performance will be obtained with the signals as high as possible. However the circuit will clip at 3 V so a setting of about 2 V peak-to-peak is suggested.

The channel amplifiers have the frequency response shown right. The gain is approximately 40 at 4 Hz when the variable resistors are at their minimum setting and all channels will have identical gain.

At the maximum setting the channel gains will be around 400, but component tolerances may cause some small variation between channels.

If an oscilloscope is not available then the peak-topeak levels are displayed on the 'Readings' tab when in Measurement Mode. However, if the ADC measurement delay time is not correctly set up then these may not be accurate. The timing diagram shows that there is a delay between the bulb switching point and the maximum or minimum of the signal response. This delay is typically around 20 - 25 ms but will depend on the model of gas sensor being used. The delay is related to the output level of the pyro devices and it may be observed that when the bulb drive is reduced from 5 V to 3 V the delay time will increase slightly. If an oscilloscope is not available then a process of trial and error can be used to determine the optimum delay time.



On some sensors where there is a difference in output level between the active and reference channels there will be a difference in delay time for each channel. In this situation the delay time should be set to the average value. The following section explains how to set the ADC measurement delay time and other sensor specific parameters.

9 Sensor Set-up

Sensor specific settings are set up in the 'Coefficient Editor' which can be found on the 'Calibration' tab. The Coefficient Editor can only be entered in 'Device Setup Mode'. In the Coefficient Editor the following parameters can be set up:

| | - | | | | |
|-----------------|---|---|--|--|--|
| Sensor Channels | 'Single': Single gas sensor plugged into S1 'Dual': Dual gas sensor plugged into S2 (re | | | | |
| Time Delay (ms) | Delay from bulb switch to ADC sampling po | | | | |
| | There are three different types of temperat | | | | |
| | sensors. It is important to select the correct | 9 | | | |
| | are accurate. Some sensors have no integ | | | | |
| Temperature | PCB mounted sensor should be selected. | • | | | |
| Sensor | External IC - uses IC temperature s | • | | | |
| Consor | Internal Thermistor (Twin Gas) – the | | | | |
| | | | | | |
| | Internal Thermistor (Single Gas) – thermistor on some single gas devices Internal IC – IC sensor used on some single gas devices | | | | |
| | Some of the calibration coefficients for measuring concentration over a wide range | | | | |
| | (e.g. 100% CO2) will be slightly different to those used for a narrow range (e.g. 5% | | | | |
| Concentration | CO2) to give the optimum accuracy. | | | | |
| Range 1/2/3 | The evaluation kit can store three sets of calibration coefficients for each gas | | | | |
| | channel. The 'Select' button allows you to select which range is in use. | | | | |
| Concentration | The upper limit of each concentration range. | | | | |
| range (ppm) | Note: 1000 ppm = 0.1% volume | | | | |
| а | Linearisation coefficient | | | | |
| n | Linearisation coefficient | For more information about calibration | | | |
| Betapos | Span variation over positive temperature | coefficients and how to calculate them | | | |
| Betaneg | Span variation over negative temperature | see Infrared Sensor Applications Notes | | | |
| Alphapos | Zero variation over positive temperature | 2 and 5 available from www.e2v.com | | | |
| Alphaneg | Zero variation over negative temperature | | | | |
| Span | The concentration of the calibration gas us | ed when performing the 'span' calibration | | | |
| concentration | | | | | |

Button Functions

| Load File: | Loads a set of coefficients from the indicated file on the PC |
|------------------------------|---|
| Refresh List: | Updates the list of available coefficient files |
| Send to Unit: | Sends the data from the Coefficient Editor to the Evaluation Kit |
| Get Parameters From Unit: | Reads the data currently stored in the Evaluation Kit and displays it on the Coefficient Editor |
| Save Data to File: | Saves the data from the Coefficient Editor to a file on the PC |
| Exit: | Exits the Coefficient Editor |

When the software is installed, coefficient files for a number of devices will be available on the PC. See the e2v website for any updates if available. These coefficients have typically been generated for a 5V bulb voltage but if a different lamp voltage, delay time or change in electronics is used then the coefficients may not be accurate. Customers are strongly advised to recalculate their own coefficients to suit the performance of their own instrument design. See IR Application Notes on the e2v website for more information about coefficients.

10 Calibration

Before performing calibration, the following activities should have already been completed:

- Set lamp drive voltage, VR3 (Section 7)
- Set the channel gains, VR0, VR1, VR2 (Section 8)
- Set the sensor type, temperature sensor type and coefficients (Section 9)

A two point calibration is performed by setting the 'zero' and 'span' levels when in 'Measurement Mode'. It is recommended that the Evaluation Kit be turned on and driving the sensor for at least 30 minutes so that the system can temperature stabilise before calibrating.

- **Set Zero** A source of dry nitrogen should be used to set the zero level. Once the gas is passing over the sensor, press the 'Set Zero' button on the 'Calibration' tab.
- Set Span A source of the target gas with known concentration is required to set the span. Note that the concentration does not need to be the same as the span range. The 'Span Concentration' level in the Coefficient Editor should be adjusted to be equal to the concentration of the calibration gas. Once the gas is passing over the sensor, press the 'Set Span button on the 'Calibration' tab.

Each zero and span calibration will take about 10 seconds as averaging is used to increase accuracy. This period is independent of the averaging time set in the PC software.

The above procedure should be repeated for the second gas if a twin-gas sensor is used. The gas sensing system is now calibrated and the correct level of gas concentrations will be displayed on the PC screen.

11 Analog Outputs

The outputs of two 12 bit digital to analog converters (DACs) are provided on the expansion port PL2. Each analogue output is buffered by an operational amplifier and can give outputs in the range 0 V (000 hex) to 2.048 V (FFF hex). The analog outputs can be configured on the 'I/O' tab which is only available in 'Device Setup Mode'.

Button Functions (I/O Tab)

| Write Value: | Fixes the DAC output at a fixed voltage level set on the PC Software |
|--------------------|---|
| Reference Pk-Pk: | DAC tracks the Reference Peak to Peak value (Note: DAC 0 V - 2.048 V output corresponds to 0 V - 3 V input range) |
| Channel A/B Pk-Pk: | DAC tracks the Active Channel Peak to Peak value (Note: DAC 0 V - 2.048 V output corresponds to 0 V – 3 V input range) |
| Channel A/B Conc: | DAC tracks the Concentration value (Note: DAC 0 V - 2.048 V output corresponds to Zero – Span input range) |

12 Alarm Outputs and LEDs

Four open collector alarm outputs are provided on the expansion port PL2. Each alarm has an associated LED (D1-D4) to indicate the status of the alarm output.

To use the open collector outputs, a resistor or other load should be connected to the desired external voltage. The 9 V input and 3V3 microcontroller supply are also available on the expansion connector for this purpose.

LED ON = alarm enabled (open collector driven - low) LED OFF = alarm disabled (open collector released – high)

The 'Alarms' tab is only visible when in 'Device Setup Mode' Each of the four alarm outputs can be set to one of the following options:

- Monitor Gas
 The alarm can be set to come on when the concentration is above or below a particular
 concentration level on either Channel A or Channel B.
- Force Alarm ON
- Force Alarm OFF
- Follow Input The alarm will follow the value of the corresponding digital input (used for testing)

Click 'Refresh Settings' to read the current settings from the PCB.

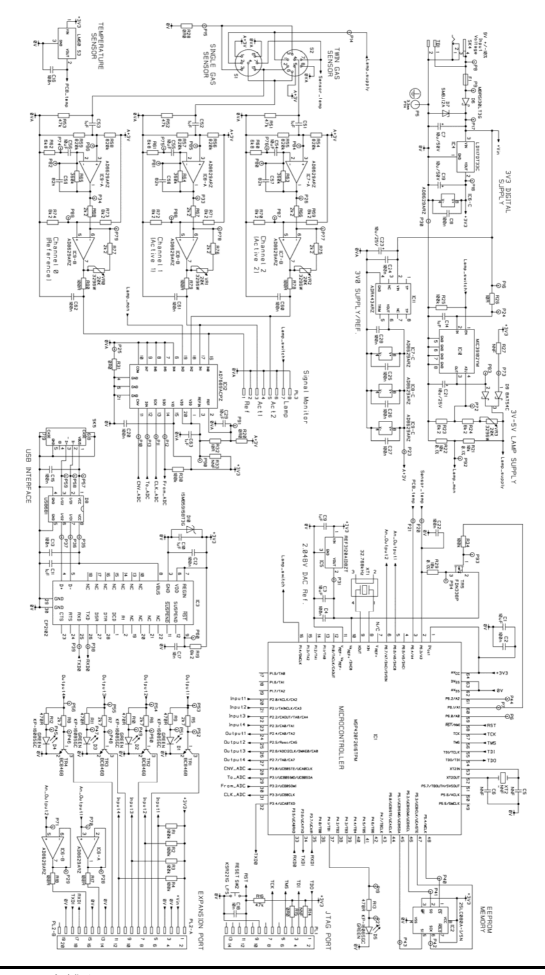
Click 'Write All Alarm Settings' to write new alarm settings to the PCB.

Note that when the alarms are set to monitor concentration levels they use the one second averaged values, independent of what averaging is set on the PC data logging software.

13 Digital Inputs

Four digital inputs are provided on the expansion port PL2. They can be used by engineers writing their own application software to run on the Evaluation Kit. The status of each digital input can be viewed on the 'I/O' tab which is only present in 'Device Setup Mode'





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15 Appendix: Evaluation Kit PCB Parts List

| L Capacitor Cer. 0603 X7R 16V 10% 1uF Any manufacturer B C27, C28, C60, C61, C62 23 Capacitor Cer. 1206 X7R 6.3V 10% 10uF Any manufacturer 8 C9, C10, C11, C14, C51, C52, C53, C63 24 Capacitor Alum. Elec 50V 20% 10uF Panasonic EEE1HA100SP 2 C7, C19 25 Capacitor Alum. Elec 50V 20% 10uF Avx TPSC106K025R0500 2 C21, C23 26 Diode Schottky, X2 ST23.5 BAT54C Any manufacturer BAT54C 10 9 27 Diode LED Green SMD Kingbright KP-16085GC 5 D1, D2, D3, D4, D5 28 Diode Schottky 1A3 0V SMB On-Semi MBR5130LT3G 1 D6 29 Diode TVS 12V 600W Any manufacturer SMBJ12A 1 D7 30 Diode Zener 3V9 3W OnSemiconductor ISMB6915BT3G 1 D1 D8 31 DK Micro 16 bit 64LQFP Texas ** MSP430F2616TPM 1 IC1 34 IC Kere 108 bit 64LQFP Texas ** MSP430F2616TPM 1 IC2 < | Item | Description | Manufacturer | Part No. | Qty | Reference |
|---|------|---------------------------------------|------------------|------------------|-----|--|
| 3 Resistor 0603 0.053W 1% 0R0 Any manufacturer 1 R32 5 Resistor 0603 0.053W 1% 100 Any manufacturer 5 R7, R10, R70, R70, R70 6 Resistor 0603 0.053W 1%, 470R Any manufacturer 6 R68, R77, R68, R75, R77, R77 7 Resistor 0603 0.053W 1%, 2A2 Any manufacturer 6 R68, R77, R68, R75, R76, R77 7 Resistor 0603 0.053W 1%, 2A2 Any manufacturer 4 R68, R67, R68, R76, R77, R77 8 Resistor 0603 0.053W 1%, 2A2 Any manufacturer 3 R68, R67, R68, R76, R77, R77 10 Resistor 0603 0.053W 1%, 820 Any manufacturer 4 R76, R87, R68, R78, R59, R53 11 Resistor 0603 0.053W 1%, 1% 100K Any manufacturer 3 R68, R78, R68, R78, R59, R53 12 Resistor 0603 0.053W 1%, 250K Any manufacturer 3 R64, R65 14 Resistor 0603 0.053W 1%, 100K Any manufacturer 3 R61, R62, R53, R53 13 Resistor 0603 0.053W 1%, 100K Any manufacturer 3 R62, R53, R58, R57, R58, R53 14 Resistor 0603 0.053W 1%, 100K | 1 | Blank PCB, DPP767434AA Issue 2 | Any manufacturer | | 1 | |
| 4 Resistor 0603 0.063W 1% 10R Any manufacturer 1 R32 5 Resistor 0603 0.063W 1% 100R Any manufacturer 5 R17, R18, R78, R79, R80 6 Resistor 0603 0.063W 1% 242 Any manufacturer 6 R68, R67, R68, R77, R68, R77 7 Resistor 0603 0.063W 1% 242 Any manufacturer 4 R5, R67, R68, R77, R68, R77, R78 10 Resistor 0603 0.063W 1% 242 Any manufacturer 3 R60, R67, R68, R67, R68, R77, R68, R77, R71, R71, R71, R73, R73, R74, R73, R73, R74, R74, R73, R73, R74, R74, R74, R74, R74, R74, R74, R74 | 2 | Feet, stick on, black, 11.1mm dia. | | SJ5003BLACK | 4 | HW2, HW3, HW4, HW5 |
| 5 Resistor 0603 0.053W 1% 100R Any manufacturer 5 R18, R19, R18, R78, R80 1 Resistor 0603 0.053W 1% 247 Any manufacturer 6 R68, R75, R68, R75, R76, R77 1 Resistor 0603 0.053W 1% 247 Any manufacturer 4 R5, R6, R7, R6 9 Resistor 0603 0.053W 1% 648 Any manufacturer 9 R18, R25, R24, R69, R70, R71, 10 Resistor 0603 0.053W 1% 47K Any manufacturer 9 R18, R25, R24, R69, R70, R71, 11 Resistor 0603 0.053W 1% 47K Any manufacturer 7 R11, R25, R24, R53, R34, 12 Resistor 0603 0.053W 1% 47K Any manufacturer 3 R65, R64, R65, R65, R65, R65, R65, R65, R65, R65 | 3 | | Any manufacturer | | 2 | |
| 6 Resistor 0603 0.053W 1% 470R Any manufacturer 5 F8, R0, R11, R12, R13 7 Resistor 0603 0.053W 1% 2k2 Any manufacturer 4 R5, R77, R68, R77, R68, R77, R68 8 Resistor 0603 0.053W 1% 2k7 Any manufacturer 3 R66, R77, R68, R77, R78, R77 10 Resistor 0603 0.053W 1% 6k8 Any manufacturer 9 R18, R57, R68, R70, R71, R72, R72, R73, R73, R74 11 Resistor 0603 0.053W 1% 100k Any manufacturer 7 R1, R51, R52, R52, R53, R53 12 Resistor 0603 0.053W 1% 100k Any manufacturer 7 R1, R51, R52, R53, R53 13 Resistor 0603 0.053W 1% 100k Any manufacturer 5 R63, R67, R68, R59, R63 14 Resistor 0503 0.053W 1% 100k Any manufacturer 2 R28, R57, R58, R59, R57, R58, R59 16 Resistor 0503 0.053W 1% 100K Any manufacturer 1 R28 17 Resistor 0503 0.053W 1% 100K Any manufacturer 2 C17, C18, C60, C21, C22, C24, C25, C26, C26, C26, C26, C26, C26, C26, C26 | 4 | | Any manufacturer | | 1 | |
| 7 Resistor 0603 0.063W 1% 247 Any manufacturer 6 R66. R67, R68, R75, R76, R77 9 Resistor 0603 0.063W 1% 648 Any manufacturer 4 R5, R6, R7, R8 10 Resistor 0603 0.063W 1% 648 Any manufacturer 9 R18, R23, R24, R68, R70, R71, R71, R72, R74 11 Resistor 0603 0.063W 1% 647k Any manufacturer 4 R16, R51, R52, R53, R30, R34 12 Resistor 0603 0.063W 1% 5060k Any manufacturer 7 R11, R25, R54, R25, R30, R34 13 Resistor 0603 0.063W 1% 5060k Any manufacturer 3 R63, R64, R65, R56, R57, R65, R57, R56, R59 14 Resistor 0603 0.063W 1% 620km Any manufacturer 3 R21, R22, R23, R31, R24, R24, R25, R53 16 Resistor 0603 0.063W 1% 675 010% 100# Any manufacturer 3 267, C68, C59, C59, C61, C61, C62, C24, C25, C56, C51 16 Resistor 0603 0.063W 1% 161 10% 820# Any manufacturer 3 C57, C68, C59, C59, C51 20 Capacitor Car 0603 X7R 16V 10% 100# Any manufacturer 3 C57, C68, C59, C52, C52, C52, C52, C52, C52, C52, C52 | | | | | | |
| 8 Resistor 0603 0.063W 1% 2k7 Any manufacturer 4 4 45. R8, R7, R8 10 Resistor 0603 0.063W 1% 6k8 Any manufacturer 9 R18, R2, R24, R9, R70, R71, R72, R73, R74 11 Resistor 0603 0.063W 1% 6k8 Any manufacturer 4 R18, R2, R3, R74, R53, R74, R53, R54, R55, R53, R54, R55, R56, R57, R58, R59, R59, R59, R59, R59, R59, R59, R59 | 6 | | | | 5 | |
| 9 Resistor 0603 0.063W 1% & KB Any manufacturer 3 R0, R61, R62 10 Resistor 0603 0.063W 1% & KB Any manufacturer 9 R19, R23, R24, R09, R70, R71, R72, R74 11 Resistor 0603 0.063W 1% 47K Any manufacturer 7 R1, R2, R3, R4, R25, R30, R34 12 Resistor 0603 0.063W 1% 300k Any manufacturer 6 R54, R55, R55, R57, R59, R59 13 Resistor 0603 0.063W 1% 300k Any manufacturer 6 R54, R55, R55, R57, R58, R59 14 Resistor 0603 0.063W 1% 300k Any manufacturer 2 R21, R22, R29 16 Resistor 0603 0.063W 1% 100 K Any manufacturer 2 C17, C18 18 Resistor 0603 XR R5 V010% 100 F Any manufacturer 3 C26, C18, C12, C15, C15, C16, C22, C24, C25, C56 21 Capacitor Cer. 0603 XR 16V 10% 100 F Any manufacturer 3 C27, C28, C12, C15, C26, C28, C26, C26, C27, C28, C26, C26, C26, C27, C28, C26, C26, C26, C27, C28, C26, C26, C26, C26, C26, C27, C28, C26, C26, C26, C26, C26, C26, C27, C28, C26, C26, C26, C26, C26, C26, C26, C26 | 7 | | , | | | |
| 10 Resistor 0603 0.063W 1% 8k2 Any manufacturer 9 R 18, R23, R24, R24, R26, R70, R71, R72, R73 11 Resistor 0603 0.063W 1% 47k Any manufacturer 4 R 18, R23, R74 12 Resistor 0603 0.063W 1% 47k Any manufacturer 3 R 83, R64, R65 13 Resistor 0603 0.063W 1% 360k Any manufacturer 3 R 83, R64, R65 14 Resistor 0603 0.063W 1% 320pm 10k Any manufacturer 3 R 85, R64, R65 16 Resistor 0605 0.105W 1% 20pm 10k Any manufacturer 1 R 22, R22, R23 17 Resistor 0605 0.105W 1% 100 Any manufacturer 1 R 20, C17, C18 2 18 Capacitor Cer. 0603 X7R 50V 10% 100 F Any manufacturer 1 17 C22, C48, C12, C13, C15, C16, C20, C22, C24, C25, C26, C16, C22, C24, C25, C26, C16, C22, C24, C25, C26, C26, C26, C26, C16, C22, C24, C25, C26, C26, C26, C26, C26, C26, C26, C26 | 8 | | | | | |
| Resistor 0603 0.063W 1% 47k Any manufacturer Resistor 0603 0.063W 1% 47k Any manufacturer Resistor 0603 0.063W 1% 100k Any manufacturer T R1, R2, R3, R4, R25, R30, R34 12 Resistor 0603 0.063W 1% 300k Any manufacturer 6 R54, R55, R56, R57, R58, R59 14 Resistor 0603 0.063W 1% 300k Any manufacturer 6 R54, R55, R56, R57, R58, R59 15 Resistor 0603 0.063W 1% 1% 00R Any manufacturer 2 R21, R22, R23 18 Resistor 0603 XR 158 V10% 10N Any manufacturer 2 C17, C18 19 Capacitor Cer. 0603 XR 168 V10% 00nF Any manufacturer 3 C26, C26, C26, C24, C25, C26 21 Capacitor Cer. 0603 XR 168 V10% 100F Any manufacturer 3 C27, C28, C48, C12, C13, C15, C15, C28, C26, C26, C26, C26, C26, C26, C26, C26 | 9 | | Any manufacturer | | 3 | |
| 12 Resistor 0603 0.063W 1% 100k Any manufacturer 7 R1, R2, R3, R4, R25, R30, R34 13 Resistor 0603 0.063W 1% 320k Any manufacturer 6 R54, R55, R56, R57, R58, R59 14 Resistor 0603 0.063W 1% 320k Any manufacturer 2 R28, R31 17 Resistor 0603 0.07W 1% 100R Any manufacturer 2 R28, R31 18 Resistor 0603 0.07W 1% 100R Any manufacturer 2 R28, R31 18 Resistor 0603 0.787 R50 10% 100F Any manufacturer 2 C17, C18 20 Capacitor Cer. 0603 X7R 16V 10% 100F Any manufacturer 3 C37, C58, C59 21 Capacitor Cer. 0603 X7R 16V 10% 100F Any manufacturer 8 C3, C10, C11, C14, C51, C52, C58, C53 22 Capacitor Cer. 0603 X7R 16V 10% 100F Any manufacturer 8 C3, C10, C11, C14, C51, C52, C58, C56 23 Capacitor Car. 0603 X7R 16V 10% 100F Any manufacturer 6 C1, C3, C29, C54, C55, C56 24 Capacitor Aum. Elec. 50V 20% 100F Any manufacturer 6 C1, C3, C29, C54, C55, C56 25 Capacitor Aum. Elec. | 10 | Resistor 0603 0.063W 1% 8k2 | Any manufacturer | | 9 | |
| 13 Resistor 0603 0.063W 1% 360k Any manufacturer 0 8 R63, R64, R65 14 Resistor 0603 0.063W 0.1% 2520m 10k Any manufacturer 0 6 R64, R65, R66, R67, R68, R69 15 Resistor 0603 0.063W 0.1% 2520m 10k Any manufacturer 2 R28, R31 17 Resistor 1206 0.125W 1% 10R Any manufacturer 2 R28, R31 18 Resistor Variable 250 KoBW Multium Bourns 3296W-1-203LF 4 VK0 VR1, VR2, VR3 19 Capacitor Cer. 0603 X7R 16V 10% 100F Any manufacturer 2 C37, C58, C59 C17, C18, C22, C24, C25, C26, C22, C24, C25, C26, C22, C24, C25, C26, C28, C00, C62 22 Capacitor Cer. 0603 X7R 16V 10% 100F Any manufacturer 8 C23, C00, C61, C62 C24, C60, C64 C24, C62, C24, C24, C25, C26, C26, C26, C26, C26, C26, C26, C26 | 11 | Resistor 0603 0.063W 1% 47k | Any manufacturer | | 4 | R16, R51, R52, R53 |
| 14 Resistor 0603 0.063W 1% 820k Any manufacturer Cols 68 R54, R55, R56, R57, R58, R59 15 Resistor 0603 0.01W 1% 0R0 Any manufacturer 2 R28, R31 17 Resistor 1260 0.125W 1% 10R Any manufacturer 2 R28, R31 18 Resistor Variable 20k 0.5W Multium Bourns 3296W-1-203LF 4 VR0, VR1, VR2, VR3 19 Capacitor Cer. 0603 X7R 16V 10% 100F Any manufacturer 2 C17, C18 20 Capacitor Cer. 0603 X7R 16V 10% 100F Any manufacturer 17 C2, C4, C4, C12, C13, C15, C16, C20, C22, C24, C25, C58, C59 21 Capacitor Cer. 0603 X7R 16V 10% 100F Any manufacturer 8 C3, C10, C11, C14, C51, C52, C58, C58 22 Capacitor Car. 1206 X7R 63V 10% 100F Any manufacturer 8 C3, C10, C11, C14, C51, C52, C58, C56 23 Capacitor Aum Elice S0V 20% 100F Panasonic EEE1H4100SP 2 C7, C19 24 Capacitor Aum Elice S0V 20% 100F Any manufacturer B756C 1 D6 25 Capacitor Aum Elice S0V 20% 100F Any manufacturer B754C | 12 | Resistor 0603 0.063W 1% 100k | Any manufacturer | | 7 | R1, R2, R3, R4, R25, R30, R34 |
| 15 Resistor 0603 0.063W 0.1% 25ppm 10k Any manufacturer 2 R 28, R31 17 Resistor 1206 0.125W 1% 10R Any manufacturer 2 R 28, R31 18 Resistor 1206 0.125W 1% 10R Any manufacturer 2 C 28, R31 19 Capacitor Cer. 0603 X7R 50V 10% 10F Any manufacturer 2 C 17, C18 20 Capacitor Cer. 0603 X7R 16V 10% 10F Any manufacturer 3 C 27, C58, C59 21 Capacitor Cer. 0603 X7R 16V 10% 10F Any manufacturer 17 C 62, C 22, C 24, C 25, C 26, C 26, C 22, C 24, C 25, C 26, C 26, C 22, C 22, C 24, C 25, C 26, C 26, C 22, C 22, C 24, C 25, C 26, C 26, C 27, C 28, C 26, C 26, C 26, C 22, C 22, C 26, C 25, C 26, C 26, C 27, C 28, C 26, C 26, C 26, C 27, C 28, C 26, C 26, C 26, C 27, C 28, C 26, C 26, C 26, C 27, C 28, C 26, C 26, C 26, C 27, C 28, C 26, C 26, C 26, C 27, C 28, C 26, C 26, C 27, C 28, | 13 | Resistor 0603 0.063W 1% 360k | Any manufacturer | | 3 | R63, R64, R65 |
| 16 Resistor 0805 0.1W 1% 0R Any manufacturer 2 R 28, R31 17 Resistor 1206 0.12W 1% 10R Any manufacturer 1 R 26 18 Resistor Variabie 20K 0.5W Multiturn Bourns 3296W-1-203LF 4 VR0. VR1. VR2, VR3 19 Capacitor Cer. 0603 X7R 50V 10% 10F Any manufacturer 3 C57, C58, C59 21 Capacitor Cer. 0603 X7R 50V 10% 100F Any manufacturer 17 C2, C4, C6, C12, C13, C15, C13, C15, C20, C22, C24, C25, C26, C27, C28, C60, C61, C62 22 Capacitor Cer. 0603 X7R 16V 10% 10F Any manufacturer 8 C63, C10, C11, C14, C51, C52, C28, C10, C11, C14, C51, C52, C28, C10, C11, C14, C51, C52, C24, C25, C26, C10, C11, C14, C51, C52, C24, C26, C10, C11, C14, C51, C52, C24, C26, C10, C11, C14, C51, C52, C24, C25, C26, C11, C23 C6apacitor Alum, Elec 50V 20% 100F Panasonic EEE1HA100SP 2 C7, C19 25 Capacitor Taut, TPSC 25V 10%, 100F Any manufacturer BAT54C 1 D9 26 Capacitor Taut, TPSC 25V 10%, 100F Any manufacturer BAT54C 1 D9 27 Diode SchottityA, 30V SMB On-Semi MBR5130LT3G 1 D6 <tr< td=""><td>14</td><td>Resistor 0603 0.063W 1% 820k</td><td>Any manufacturer</td><td></td><td>6</td><td>R54, R55, R56, R57, R58, R59</td></tr<> | 14 | Resistor 0603 0.063W 1% 820k | Any manufacturer | | 6 | R54, R55, R56, R57, R58, R59 |
| 17 Resistor 1206 0.125W 1% 10R Ary manulacturer 1 R26 18 Resistor Variable 20K 0.5W Multium Bourns 3296W-1-203LF 4 VR0.VR1,VR2,VR3 19 Capacitor Cer. 0603 X7R 16V 10% 82nF Any manulacturer 3 2 C17, C18 20 Capacitor Cer. 0603 X7R 16V 10% 82nF Any manulacturer 17 C2, C4, C6, C12, C13, C15, C16, C20, C22, C24, C25, C26, C22, C22, C22, C22, C22, C22, C22 | 15 | Resistor 0603 0.063W 0.1% 25ppm 10k | Any manufacturer | | 3 | R21, R22, R29 |
| 18 Resistor Variable 200. 0.5W Multitum Bourns 3206W1-203LF 4 VR0, VR1, VR2, VR3 19 Capacitor Cer, 0603 X7R 50 V 10% 100h Any manufacturer 3 C57, C58, C59 21 Capacitor Cer, 0603 X7R 16V 10% 82nF Any manufacturer 3 C57, C58, C59 21 Capacitor Cer, 0603 X7R 16V 10% 100h Any manufacturer 8 C32, C42, C42, C42, C42, C42, C43, C43, C43, C43, C43, C43, C43, C43 | 16 | Resistor 0805 0.1W 1% 0R0 | Any manufacturer | | 2 | R28, R31 |
| 19 Capacitor Cer. 0603 XTR 50V 10% 100F Any manufacturer 2 C17, C18 20 Capacitor Cer. 0603 XTR 16V 10% 20F Any manufacturer 3 C57, C58, C59 21 Capacitor Cer. 0603 XTR 16V 10% 100nF Any manufacturer 17 C2, C4, C8, C12, C13, C15, C16, C22, C24, C25, C26, C27, C28, C60, C61, C62 22 Capacitor Cer. 0603 XTR 16V 10% 10F Any manufacturer 6 C1, C3, C29, C24, C55, C56 23 Capacitor Alum. Elec 50V 20% 100F Panasonic EEE1HA100SP 2 C7, C19 24 Capacitor Alum. Elec 50V 20% 100F Any manufacturer 6 C1, C3, C29, C54, C55, C56 25 Capacitor Alum. Elec 50V 20% 100F Avx TPSC106K025R0500 2 C21, C23 26 Diode EDG Green SMD Kingbright KP-1008SGC 5 D, D | | | | | 1 | |
| 20 Capacitor Cer. 0603 X7R 16V 10% 82nF Any manufacturer 3 C57, C58, C59 21 Capacitor Cer. 0603 X7R 16V 10% 100nF Any manufacturer 17 C2, C4, C8, C12, C13, C15, C16, C27, C28, C60, C61, C23, C28, C60, C61, C52, C28, C60, C61, C52, C28, C60, C61, C52, C53, C56 22 Capacitor Cer. 1206 X7R 6.3V 10% 10uF Any manufacturer 8 C3, C10, C11, C14, C51, C52, C53, C56 23 Capacitor Tat. T5C 25V 10% 10uF Panasonic EEE1HA100SP 2 C7, C19 24 Capacitor Tat. T5C 25V 10% 10uF Any manufacturer BAT54C 1 D9 25 Capacitor Tat. T5C 25V 10% 10uF Any manufacturer BAT54C 1 D9 26 Capacitor Tat. T5C 25V 10% 10uF Any manufacturer BAT54C 1 D9 27 Diode EDG creen SMD Kingright KP 1608SGC 5 D1, D2, D3, D4, D5 28 Diode Schottky 1A 30V SMB On-Semi MBB130LT3G 1 D6 29 Diode Pack TVS 6V 500W ST Micro USB6B1 1 D8 31 Diode Pack TVS 6V 500W ST Micro | 18 | | | 3296W-1-203LF | | , , , |
| 21 Capacitor Cer. 0603 X7R 50V 10% 100nF Any manufacturer 17 C2, C4, C3, C12, C13, C15, C16, C26, C26, C26, C26, C26, C26, C26, C2 | 19 | | | | | |
| Capacitor Cer. 0603 X7R 16V 10% 1uF Any manufacturer Capacitor Cer. 0603 X7R 16V 10% 1uF Any manufacturer 8 C9, C10, C11, C14, C51, C52, C53, C63 23 Capacitor Cer. 1206 X7R 5.3V 10% 10uF Any manufacturer 6 C1, C3, C29, C54, C55, C56 24 Capacitor Tant. TPSC 20V 00uF Panasonic EEE1HA100SP 2 C7, C19 25 Capacitor Tant. TPSC 25V 10% 10uF AVX TPSC106K025R0500 2 C21, C23 26 Diode Schottky, 1A 30V SMB Nay manufacturer BAT54C 1 D9 27 Diode Schottky, 1A 30V SMB On-Semi MBRS130LT3G 1 D6 28 Diode Schottky, 1A 30V SMB On-Semi MBRS130LT3G 1 D6 29 Diode TVS 12V 600W Any manufacturer SMB112A 1 D7 30 Diode Zener 3V9 3W OnSemiconductor ISMB513BT3G 1 D10 31 Diode Zener 3V9 3W OnSemiconductor ISMB5130L44 1 IC2 32 Transistor NPN SOT23 NXP BC346BB 4 TR1, TR | | | Any manufacturer | | 3 | |
| 22 Capacitor Cer. 0603 X7R 16V 10% 1uF Any manufacturer 8 C9, C10, C11, C14, C51, C52, C53, C56 23 Capacitor Cer. 1206 X7R 6.3V 10% 10uF Any manufacturer EEE1HA100SP 2 C7, C19 24 Capacitor Tant. TPSC 25V 10% 10uF Panasonic EEE1HA100SP 2 C7, C19 25 Capacitor Tant. TPSC 25V 10% 10uF AvX TPSC106K025R0500 2 C21, C23 26 Diode Schottkyx 2 SOT23-5 BAT54C Any manufacturer BAT54C 1 D9 27 Diode LED Green SMD Kingbright KP-1606SGC 5 D1, D2, D3, D4, D5 28 Diode TVS 12V 600W Any manufacturer SMBJ12A 1 D7 29 Diode TVS 12V 600W ST-Milcro USB6B1 1 D8 31 Diode TVS 12V 600W ST-Milcro USB6915BT3G 1 D10 31 IC Micro 16 bit 64LQFP Texas ** MSP430F2616TPM 1 1C1 34 IC Segulator 3V3 DPAK ST LD1117D733C 1 IC2 35 | 21 | Capacitor Cer. 0603 X7R 50V 10% 100nF | Any manufacturer | | 17 | C16, C20, C22, C24, C25, C26, |
| 24 Capacitor Jum. Elec 50V 20% 10uF Panasonic EEE1HA100SP 2 C7, C19 25 Capacitor Tant. TPSC 25V 10% 10uF AVX TPSC106K025R0500 2 C21, C23 26 Diode Schottly,V2 SOT23-5 BAT54C Any manufacturer BAT54C 1 D9 27 Diode Schottly,V1 30V SMB On-Semi MBRS130LT3G 1 D6 28 Diode Schottly,V1 30V SMB On-Semiconductor SMB12A 1 D7 30 Diode TVS 6V 500W Any manufacturer SMB135130LT3G 1 D10 31 Diode Zener 3/9 3W OnSemiconductor ISMB915BT3G 1 D10 32 Transistor NPN SOT23 NXP BC846B 4 TR1, TR2, TR3, TR4 34 IC Serial Eeprom SO8 Microchip 25LC80A-I/SN 1 IC2 34 IC Serial Eeprom SO8 Microchip 25LC80A-I/SN 1 IC3 35 IC USB to UART Bridge MLP-28 Silcon Labs CP2102 1 IC3 36 IC Op-amp Rait-oriali /O | 22 | Capacitor Cer. 0603 X7R 16V 10% 1uF | Any manufacturer | | 8 | C9, C10, C11, C14, C51, C52, C53, C63 |
| 25 Capacitor Tant. TPSC 25V 10% 10uF AVX TPSC 106K025R0500 2 C21, C23 26 Diode Schottkyx2 SOT23-5 BAT54C Any manufacturer BAT54C 1 D9 27 Diode Schottkyx2 SOT23-5 BAT54C Any manufacturer BAT54C 1 D9 28 Diode Schottky 1A 30V SMB On-Semi MBRS130LT3G 1 D6 29 Diode TVS 12V 600W Any manufacturer SMBJ12A 1 D7 30 Diode Zener 3V9 3W On-Semiconductor ISMB5915BT3G 1 D10 31 Diode Caner 3V9 3W On-Semiconductor ISMB5915BT3G 1 D10 32 Transistor NPN SOT23 NXP BC6446B 4 TR1, TR2, TR3, TR4 33 IC Kerial Eeprom SO8 Microching 25LC80A-I/SN 1 IC2 34 IC Serial Eeprom SO8 Silicon Labs CP2102 1 IC3 35 IC Regulator Adj SO8 Analog AD8629ARZ 4 IC6, IC7, IC8, IC9 36 IC Regulator Adj SO8 | 23 | Capacitor Cer. 1206 X7R 6.3V 10% 10uF | Any manufacturer | | 6 | C1, C3, C29, C54, C55, C56 |
| 26 Diode Schottky/2 SOT23-5 BAT54C Any manufacturer BAT54C 1 D9 27 Diode LED Green SMD Kingbright KP-1608SGC 5 D1, D2, D3, D4, D5 28 Diode Schottky 1A 30V SMB On-Semi MBR5130LT3G 1 D6 29 Diode Pack TVS 6V 500W Any manufacturer SMBJ12A 1 D7 30 Diode Pack TVS 6V 500W ST-Micro USB6B1 1 D8 31 Diode Zener 3V9 3W OnSemiconductor 1SMB5915BT3G 1 D10 32 Transistor NPN SOT23 NXP BC846B 4 TR1, TR2, TR3, TR4 33 IC Micro 16 bit 64LOFP Texas ** MSP430F2616TPM 1 IC1 34 IC Serial Eeprom SO8 Microchip 25LC80A/VSN 1 IC2 35 IC URST bit JQATA ST LD117DT33C 1 IC4 37 IC Reference 2.048V SOT23 Texas REF3120AIDBZT 1 IC5, IC7, IC8, IC9 38 IC Op-amp Rail-vorail/O SO8 Analog </td <td>24</td> <td></td> <td>Panasonic</td> <td>EEE1HA100SP</td> <td>2</td> <td>C7, C19</td> | 24 | | Panasonic | EEE1HA100SP | 2 | C7, C19 |
| 27 Diode LED Green SMD Kingbright KP-1608SGC 5 D1, D2, D3, D4, D5 28 Diode Schottky 1A 30V SMB On-Semi MBRS130LT3G 1 D6 29 Diode TVS 12V 600W Any manufacturer MBRS130LT3G 1 D7 30 Diode Pack TVS 6V 500W ST-Micro USB681 1 D8 31 Diode Zener 3V9 3W OnSemiconductor 15MB5915BT3G 1 D10 32 Transistor NPN SOT23 NXP BC846B 4 TR1, TR2, TR3, TR4 33 IC Micro 16 bit 64LQFP Texas ** MSP430F2616TPM 1 IC1 34 IC Serial Eeprom SO8 Microchip 25LC80A-I/SN 1 IC2 36 IC Regulator 3V3 DPAK ST LD1117DT33C 1 IC4 37 IC Reference 2.048V SOT23 Texas REF3120AIDBZT 1 IC6 38 IC Op-amp Rail-to-rail I/O SO8 Analog ADR443ARZ 1 IC11 41 IC Reference 3.0V SO8 Analog AD768 | 25 | Capacitor Tant. TPSC 25V 10% 10uF | AVX | TPSC106K025R0500 | 2 | C21, C23 |
| 27 Diode LED Green SMD Kingbright KP-1608GC 5 D1, D2, D3, D4, D5 28 Diode Schottky 1A 30V SMB On-Semi MBRS130LT3G 1 D6 29 Diode TVS 12V 600W Any manufacturer MBRS130LT3G 1 D7 30 Diode Pack TVS 6V 500W ST-Micro USB681 1 D8 31 Diode Zener 3V9 3W OnSemiconductor 15MB5915BT3G 1 D10 32 Transistor NPN SOT23 NXP BC846B 4 TR1, TR2, TR3, TR4 33 IC Micro 16 bit 64LQFP Texas ** MSP43072616TPM 1 IC1 34 IC Serial Exprom SO8 Microchip 25LC80A-I/SN 1 IC2 36 IC Regulator 3V3 3DPAK ST LD1117DT33C 1 IC4 37 IC Reference 2.048V SOT23 Texas REF3120AIDBZT 1 IC5 38 IC Op-amp Rail-to-rial IVO SO8 Analog AD8629ARZ 4 IC6, IC7, IC8, IC9 39 IC Reference 2.048V SOT23 Texas | | | Any manufacturer | BAT54C | 1 | |
| 28 Diode Schottky 1A 30V SMB On-Semi MBR5130LT3G 1 D6 29 Diode TVS 12V 600W Any manufacturer SMBJ12A 1 D7 30 Diode Pack TVS 6V 500W ST-Micro USB6B1 1 D8 31 Diode Zener 3V9 3W OnSemiconductor 15MB5915BT3G 1 D10 32 Transistor NPN SOT23 NXP BC846B 4 TR1, TR2, TR3, TR4 33 IC Micro 16 bit 64LQFP Texas ** MSP430F2616TPM 1 IC1 34 IC Serial Exprom SO8 Microchip 25LC80A/JNN 1 IC2 35 IC Regulator 3V3 DPAK ST LD1117DT33C 1 IC4 37 IC Reference 2.048V SOT23 Texas REF3120AID8ZT 1 IC5 38 IC Op-amp Rail-to-rail I/O SO8 Analog AD7689ACPZ 1 IC10 40 IC Regulator Adj SO8 Mailog AD7689ACPZ 1 IC12 41 IC Ampertasition Lock Wearnes Cambion 450-1804-01-03-00 | | | Kingbright | | 5 | D1, D2, D3, D4, D5 |
| 29 Diode TVS 12V 600W Any manufacturer SMBJ12A 1 D7 30 Diode Pack TVS 6V 500W ST-Micro US86B1 1 D8 31 Diode Zener 3V9 3W OnSemiconductor ISMB5915BT3G 1 D10 32 Transistor NPN SOT23 NXP BC846B 4 TR1, TR2, TR3, TR4 33 IC Micro 16 bit 64LQFP Texas ** MSP430F2616TPM 1 IC1 34 IC Serial Eeprom SO8 Microchip 25LC80A-I/SN 1 IC2 36 IC Regulator 3V3 OPAK ST LD1117DT33C 1 IC4 37 IC Reference 2.048V SOT23 Texas REF3120AIDBZT 1 IC5 38 IC Op-amp Rail-to-rail I/O SO8 Analog AD8629ARZ 4 IC6, IC7, IC8, IC9 40 IC Reference 3.0V SO8 Analog AD7649ACPZ 1 IC10 41 IC ADC 8x16bit 20QFN Analog AD7649ACPZ 1 IC12 42 Connector SKT DC Power 2.5mm Lumberg 161314 </td <td>28</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> | 28 | | | | 1 | |
| 31 Diode Zener 3V9 3W OnSemiconductor 1SMB5915BT3G 1 D10 32 Transistor NPN SOT23 NXP BC346B 4 TR1, TR2, TR3, TR4 33 IC Micro 16 bit 64LOFP Texas ** MSP430F2616TPM 1 IC1 34 IC Serial Eeprom SO8 Microchip 25LC80A-I/SN 1 IC2 35 IC USB to UART Bridge MLP-28 Silicon Labs CP2102 1 IC3 36 IC Regulator 3V3 DPAK ST LD1117DT33C 1 IC4 37 IC Reference 2.048V SOT23 Texas REF3120AIDBZT 1 IC5 38 IC Regulator Adj SO8 Micrel MIC39102YM 1 IC6 IC7, IC8, IC9 39 IC Reference 3.0V SO8 Analog AD7649ACPZ 1 IC11 41 IC ADC 8x16bit 200FN Analog AD7649ACPZ 1 IC12 42 Connector Press Mount Socket Wearnes Cambion 450-1804-01-03-00 15 S1 (7 off), S2 (8 off) 44 Connector SKT DC Powe | | | Any manufacturer | | 1 | D7 |
| 32 Transistor NPN SOT23 NXP BC846B 4 TR1, TR2, TR3, TR4 33 IC Micro 16 bit 64LQFP Texas ** MSP430F2616TPM 1 IC1 34 IC Serial Esprom SO8 Microchip 25LC80A-USN 1 IC2 35 IC USB to UART Bridge MLP-28 Silicon Labs CP2102 1 IC3 36 IC Regulator 3V3 DPAK ST LD1117DT33C 1 IC4 37 IC Reference 2.048V SOT23 Texas REF3120AIDBZT 1 IC5 38 IC Op-amp Rail-to-rail I/O SO8 Analog AD8629ARZ 4 IC6, IC7, IC8, IC9 39 IC Regluator Adj SO8 Micrel MIC39102YM 1 IC10 40 IC Reference 3.0V SO8 Analog AD7689ACPZ 1 IC11 41 IC ADC 8x16bit 20QFN Analog AD7689ACPZ 1 IC12 42 Connector Press Mount Socket Wearnes Cambion 4501804-01-03-00 15 S1 (7 off), S2 (8 off) 43 IC Temp. Sensor SOT23 <td< td=""><td></td><td></td><td>ST-Micro</td><td></td><td>1</td><td>D8</td></td<> | | | ST-Micro | | 1 | D8 |
| 33 IC Micro 16 bit 64LQFP Texas ** MSP430F2616TPM 1 IC 1 34 IC Serial Eeprom SO8 Microchip 25Lc80A-I/SN 1 IC2 35 IC USB to UART Bridge MLP-28 Silicon Labs CP2102 1 IC3 36 IC Regulator 3V3 DPAK ST LD1117DT33C 1 IC4 37 IC Reference 2.048V SOT23 Texas REF3120AIDBZT 1 IC5 38 IC Op-amp Rail-to-rail I/O SO8 Analog AD8629ARZ 4 IC6, IC7, IC8, IC9 39 IC Regulator Adj SO8 Micrel MIC391027M 1 IC11 40 IC Reference 3.0V SO8 Analog ADR443ARZ 1 IC11 41 IC ADC 8x16bit 20QFN Analog AD7689ACPZ 1 IC12 42 Connector Press Mount Socket Weames Cambion 450-1804-01-03-00 15 S1 (7 off), S2 (8 off) 43 IC Temp. Sensor SOT23 National LM60BIM3 1 SX4 44 Connector SKT DC Power 2.5mm <t< td=""><td></td><td></td><td></td><td></td><td>1</td><td></td></t<> | | | | | 1 | |
| 34 IC Serial Eeprom SO8 Microchip 25LC80A-I/SN 1 IC2 35 IC USB to UART Bridge MLP-28 Silicon Labs CP2102 1 IC3 36 IC Regulator 3V3 DPAK ST LD1117DT33C 1 IC4 37 IC Reference 2.048V SOT23 Texas REF3120AIDBZT 1 IC5 38 IC Op-amp Rail-to-rail I/O SO8 Analog AD8629ARZ 4 IC6, IC7, IC8, IC9 39 IC Reference 3.0V SO8 Analog ADR43ARZ 1 IC10 40 IC Reference 3.0V SO8 Analog ADR443ARZ 1 IC11 41 IC ADC 8x16bit 20QFN Analog AD7689ACPZ 1 IC12 42 Connector Press Mount Socket Wearnes Cambion 450-1804-01-03-00 15 S1 (7 off), S2 (8 off) 43 IC Temp. Sensor SOT23 National LM60BIM3 1 S3 44 Connector SKT USB Mini Type B Molex 675031020 1 SK5 46 Connector PG 14 Way Box Header <td< td=""><td></td><td></td><td></td><td></td><td>4</td><td></td></td<> | | | | | 4 | |
| 35 IC USB to UART Bridge MLP-28 Silicon Labs CP2102 1 IC3 36 IC Regulator 3V3 DPAK ST LD1117DT33C 1 IC4 37 IC Reference 2.048V SOT23 Texas REF3120AIDBZT 1 IC5 38 IC Op-amp Rail-to-rail I/O SO8 Analog AD8629ARZ 4 IC6, IC7, IC8, IC9 39 IC Regulator Adj SO8 Micrel MIC39102YM 1 IC10 40 IC Reference 3.0V SO8 Analog AD7689ACPZ 1 IC12 41 IC ADC 8x16bit 20QFN Analog AD7689ACPZ 1 IC12 42 Connector Press Mount Socket Wearnes Cambion 450-1804-01-03-00 15 S1 (7 off), S2 (8 off) 43 IC Temp. Sensor SOT23 National LM60BIM3 1 SX 44 Connector SKT DC Power 2.5mm Lumberg 1613 14 1 SK4 45 Connector PLG 14 Way Box Header Amp 1-1634688-4 1 PL1 47 Connector X10 Way 2.54mm | 33 | | | | 1 | |
| 36 IC Regulator 3V3 DPAK ST LD1117DT33C 1 IC4 37 IC Reference 2.048V SOT23 Texas REF3120AIDBZT 1 IC5 38 IC Op-amp Rail-to-rail I/O SO8 Analog AD8629ARZ 4 IC6, IC7, IC8, IC9 39 IC Regulator Adj SO8 Micrel MIC39102YM 1 IC10 40 IC Reference 3.0V SO8 Analog ADR689ACPZ 1 IC11 41 IC ADC 8x16bit 20QFN Analog AD7689ACPZ 1 IC12 42 Connector Press Mount Socket Wearnes Cambion 450-1804-01-03-00 15 S1 (7 off), S2 (8 off) 43 IC Temp. Senor SOT23 National LM60BIM3 1 S3 44 Connector SKT DC Power 2.5mm Lumberg 1613 14 1 SK4 45 Connector PLG 14 Way Box Header Amp 1-1634688-4 1 PL2 48 Connector 8 Way Vertical Friction Lock Molex 22-27-2081 1 PL3 49 Fuse Polyswitch S00mA Hold | - | | | | 1 | |
| 37 IC Reference 2.048V SOT23 Texas REF3120AIDBZT 1 IC5 38 IC Op-amp Rail-to-rail I/O SO8 Analog AD8629ARZ 4 IC6, IC7, IC8, IC9 39 IC Regluator Adj SO8 Micrel MIC39102YM 1 IC10 40 IC Reference 3.0V SO8 Analog AD7689ACPZ 1 IC11 41 IC ADC 8x16bit 20QFN Analog AD7689ACPZ 1 IC12 42 Connector Press Mount Socket Wearnes Cambion 450-1804-01-03-00 15 S1 (7 off), S2 (8 off) 43 IC Temp, Sensor SOT23 National LM60BIM3 1 S3 44 Connector SKT DC Power 2.5mm Lumberg 1613 14 1 SK5 46 Connector SKT USB Mini Type B Molex 675031020 1 SK5 47 Connector SV1 USB Vertical Friction Lock Molex 22-27-2081 1 PL2 48 Connector 8 Way Vertical Friction Lock Molex 22-27-2081 1 F1 50 Terminal Block 2 | 35 | | | | 1 | |
| 38 IC Op-amp Rail-to-rail I/O SO8 Analog AD8629ARZ 4 IC6, IC7, IC8, IC9 39 IC Regulator Adj SO8 Micrel MIC39102YM 1 IC10 40 IC Reference 3.0V SO8 Analog ADR443ARZ 1 IC11 41 II C ADC 8x16bit 20QFN Analog AD7689ACPZ 1 IC12 42 Connector Press Mount Socket Wearnes Cambion 450-1804-01-03-00 15 S1 (7 off), S2 (8 off) 43 IC Temp. Sensor SOT23 National LM60BIM3 1 S3 44 Connector SKT DC Power 2.5mm Lumberg 1613 14 1 SK4 45 Connector PLG 14 Way Box Header Amp 1-1634688-4 1 PL1 47 Connector 8 Way Vertical Friction Lock Molex 22-27-2081 1 PL2 48 Connector 8 Way Vertical Triction Lock Molex 22-27-2081 1 PL3 49 Fuse Polyswitch 500mA Hold Tyco MICROSMD050F 1 F1 50 Terminal Block 2 | | | ST | | 1 | |
| 39 IC Regulator Adj SO8 Micrel MIC39102YM 1 IC10 40 IC Reference 3.0V SO8 Analog ADR443ARZ 1 IC11 41 IC ADC 8x16bit 20QFN Analog AD7689ACPZ 1 IC12 42 Connector Press Mount Socket Wearnes Cambion 450-1804-01-03-00 15 S1 (7 off), S2 (8 off) 43 IC Temp. Sensor SOT23 National LM60BIM3 1 S3 44 Connector SKT DC Power 2.5mm Lumberg 1613 14 1 SK4 45 Connector SKT USB Mini Type B Molex 675031020 1 SK5 46 Connector PLG 14 Way Box Header Amp 1-1634688-4 1 PL1 47 Connector X10 Way 2.54mm Harwin M20-9981045 1 PL2 48 Connector 8 Way Vertical Friction Lock Molex 22-27-2081 1 F1 50 Terminal Block 2 Way Elkay 15001/2 1 TB1 51 Switch Push button SMD C&K < | | | | | 1 | |
| 40IC Reference 3.0V SO8AnalogADR443ARZ1IC1141IC ADC 8x16bit 20QFNAnalogAD7689ACPZ1IC1242Connector Press Mount SocketWearnes Cambion450-1804-01-03-0015S1 (7 off), S2 (8 off)43IC Temp. Sensor SOT23NationalLM60BIM31S344Connector SKT DC Power 2.5mmLumberg1613 141SK445Connector SKT USB Mini Type BMolex6750310201SK546Connector PLG 14 Way Box HeaderAmp1-1634688-41PL147Connector 2x10 Way 2.54mmHarwinM20-99810451PL248Connector 8 Way Vertical Friction LockMolex22-27-20811PL349Fuse Polyswitch 500mA HoldTycoMICROSMD050F1F150Terminal Block 2 WayElkay15001/21TB151Switch Push button SMDC&KKSR221G LFS1XT152Crystal SMD 32.768kHzEpson ToyocomMC-146 32.768kHz1XT153Transistor MOSFET P-Channel SOT23FairchildFDN338P1TR553Transistor MOSFET P-Channel SOT23FairchildZCCCapacitor Ceramic 06032CC, C6Resistor SMD 06031R14, R33Resistor SMD 06031R14, R331R271R27 | | | | | 4 | IC6, IC7, IC8, IC9 |
| 41IC ADC 8x16bit 20QFNAnalogAD7689ACPZ1IC1242Connector Press Mount SocketWearnes Cambion450-1804-01-03-0015S1 (7 off), S2 (8 off)43IC Temp. Sensor SOT23NationalLM60BIM31S344Connector SKT DC Power 2.5mmLumberg1613 141SK445Connector SKT USB Mini Type BMolex6750310201SK5546Connector PLG 14 Way Box HeaderAmp1-1634688-41PL147Connector 2x10 Way 2.54mmHarwinM20-99810451PL248Connector 8 Way Vertical Friction LockMolex22-27-20811F150Terminal Block 2 WayElkay15001/21TB151Switch Push button SMDC&KKSR221G LFS1SW252Crystal SMD 32.768kHzEpson ToyocomMC-146 32.768kHz1XT1+/-20ppm 7.0pF53Transistor MOSFET P-Channel SOT23FairchildFDN338P1TR553Capacitor Ceramic 0603-2C5, C6Components not fitted:2C5, C6Capacitor Ceramic 0803-1R14, R33Resistor SMD 0805-1R27 | 39 | | Micrel | | 1 | |
| 42Connector Press Mount SocketWearnes Cambion450-1804-01-03-0015S1 (7 off), S2 (8 off)43IC Temp. Sensor SOT23NationalLM60BIM31S344Connector SKT DC Power 2.5mmLumberg1613 141SK445Connector SKT USB Mini Type BMolex6750310201SK546Connector PLG 14 Way Box HeaderAmp1-1634688-41PL147Connector 2x10 Way 2.54mmHarwinM20-99810451PL248Connector 8 Way Vertical Friction LockMolex22-27-20811F149Fuse Polyswitch 500mA HoldTycoMICROSMD050F1F150Terminal Block 2 WayElkay15001/21TB151Switch Push button SMDC&KKSR221G LFS1SW252Crystal SMD 32.768kHzEpson ToyocomMC-146 32.768kHz1XT153Transistor MOSFET P-Channel SOT23FairchildFDN338P1TR553Capacitor Ceramic 0603Eichild2C5, C6Resistor SMD 0603IR451R14, R33Resistor SMD 0805I1R27 | 40 | | Analog | | 1 | |
| 43 IC Temp. Sensor SOT23 National LM60BIM3 1 S3 44 Connector SKT DC Power 2.5mm Lumberg 1613 14 1 SK4 45 Connector SKT USB Mini Type B Molex 675031020 1 SK5 46 Connector PLG 14 Way Box Header Amp 1-1634688-4 1 PL1 47 Connector 2x10 Way 2.54mm Harwin M20-9981045 1 PL2 48 Connector 8 Way Vertical Friction Lock Molex 22-27-2081 1 PL3 49 Fuse Polyswitch 500mA Hold Tyco MICROSMD050F 1 F1 50 Terminal Block 2 Way Elkay 15001/2 1 TB1 51 Switch Push button SMD C&K KSR221G LFS 1 SW2 52 Crystal SMD 32.768kHz Epson Toyocom MC-146 32.768kHz 1 XT1 53 Transistor MOSFET P-Channel SOT23 Fairchild FDN338P 1 TR5 53 Components not fitted: | | | | | 1 | |
| 44Connector SKT DC Power 2.5mmLumberg1613 141SK445Connector SKT USB Mini Type BMolex6750310201SK546Connector PLG 14 Way Box HeaderAmp1-1634688-41PL147Connector 2x10 Way 2.54mmHarwinM20-99810451PL248Connector 8 Way Vertical Friction LockMolex22-27-20811PL349Fuse Polyswitch 500mA HoldTycoMICROSMD050F1F150Terminal Block 2 WayElkay15001/21TB151Switch Push button SMDC&KKSR221G LFS1SW252Crystal SMD 32.768kHzEpson ToyocomMC-146 32.768kHz +/-20ppm 7.0pF1TR553Transistor MOSFET P-Channel SOT23FairchildFDN338P1TR554Capacitor Ceramic 0603I2C5, C6Resistor SMD 0603I1R14, R33Resistor SMD 0805I1R27 | | | | | 15 | |
| 45Connector SKT USB Mini Type BMolex6750310201SK546Connector PLG 14 Way Box HeaderAmp1-1634688-41PL147Connector 2x10 Way 2.54mmHarwinM20-99810451PL248Connector 8 Way Vertical Friction LockMolex22-27-20811PL349Fuse Polyswitch 500mA HoldTycoMICROSMD050F1F150Terminal Block 2 WayElkay15001/21TB151Switch Push button SMDC&KKSR221G LFS1SW252Crystal SMD 32.768kHzEpson ToyocomMC-146 32.768kHz +/-20ppm 7.0pF1TR553Transistor MOSFET P-Channel SOT23FairchildFDN338P1TR564Components not fitted:1C2C5, C67Resistor SMD 0603IR44, R331R14, R338Resistor SMD 0805I1R27 | 43 | | National | | 1 | |
| 46Connector PLG 14 Way Box HeaderAmp1-1634688-41PL147Connector 2x10 Way 2.54mmHarwinM20-99810451PL248Connector 8 Way Vertical Friction LockMolex22-27-20811PL349Fuse Polyswitch 500mA HoldTycoMICROSMD050F1F150Terminal Block 2 WayElkay15001/21TB151Switch Push button SMDC&KKSR221G LFS1SW252Crystal SMD 32.768kHzEpson ToyocomMC-146 32.768kHz1XT153Transistor MOSFET P-Channel SOT23FairchildFDN338P1TR5Components not fitted:Capacitor Ceramic 06032C5, C6Resistor SMD 06031R14, R33Resistor SMD 08051R27 | | | | | | |
| 47Connector 2x10 Way 2.54mmHarwinM20-99810451PL248Connector 8 Way Vertical Friction LockMolex22-27-20811PL349Fuse Polyswitch 500mA HoldTycoMICROSMD050F1F150Terminal Block 2 WayElkay15001/21TB151Switch Push button SMDC&KKSR221G LFS1SW252Crystal SMD 32.768kHzEpson ToyocomMC-146 32.768kHz1XT153Transistor MOSFET P-Channel SOT23FairchildFDN338P1TR5Components not fitted:Capacitor Ceramic 0603C2C5, C6Resistor SMD 06031R14, R33Resistor SMD 08051 | | | | | | SK5 |
| 48Connector 8 Way Vertical Friction LockMolex22-27-20811PL349Fuse Polyswitch 500mA HoldTycoMICROSMD050F1F150Terminal Block 2 WayElkay15001/21TB151Switch Push button SMDC&KKSR221G LFS1SW252Crystal SMD 32.768kHzEpson ToyocomMC-146 32.768kHz1XT153Transistor MOSFET P-Channel SOT23FairchildFDN338P1TR56Components not fitted:Capacitor Ceramic 06032C5, C67Resistor SMD 06031R14, R33R44, R338Resistor SMD 08051R27 | 46 | | | | 1 | |
| 49Fuse Polyswitch 500mA HoldTycoMICROSMD050F1F150Terminal Block 2 WayElkay15001/21TB151Switch Push button SMDC&KKSR221G LFS1SW252Crystal SMD 32.768kHzEpson ToyocomMC-146 32.768kHz1XT153Transistor MOSFET P-Channel SOT23FairchildFDN338P1TR5Components not fitted:Capacitor Ceramic 0603Capacitor Ceramic 06032C5, C6Resistor SMD 06031R14, R33R27 | | | | | 1 | |
| 50 Terminal Block 2 Way Elkay 15001/2 1 TB1 51 Switch Push button SMD C&K KSR221G LFS 1 SW2 52 Crystal SMD 32.768kHz Epson Toyocom MC-146 32.768kHz 1 XT1 53 Transistor MOSFET P-Channel SOT23 Fairchild FDN338P 1 TR5 6 Components not fitted: Capacitor Ceramic 0603 2 C5, C6 1 R14, R33 Resistor SMD 0805 1 R27 1 R27 | | | | | 1 | |
| 51Switch Push button SMDC&KKSR221G LFS1SW252Crystal SMD 32.768kHzEpson ToyocomMC-146 32.768kHz +/-20ppm 7.0pF1XT153Transistor MOSFET P-Channel SOT23FairchildFDN338P1TR5Components not fitted:Capacitor Ceramic 06032C5, C6Resistor SMD 06031R14, R33Resistor SMD 08051R27 | | | | | | |
| 52 Crystal SMD 32.768kHz Epson Toyocom MC-146 32.768kHz 1 XT1 53 Transistor MOSFET P-Channel SOT23 Fairchild FDN338P 1 TR5 53 Components not fitted: | | | | | 1 | |
| 53 Transistor MOSFET P-Channel SOT23 Fairchild FDN338P 1 TR5 53 Components not fitted: | | | | | 1 | |
| Components not fitted:Capacitor Ceramic 06032Resistor SMD 06031Resistor SMD 08051 | | | | +/-20ppm 7.0pF | 1 | |
| Capacitor Ceramic 0603 2 C5, C6 Resistor SMD 0603 1 R14, R33 Resistor SMD 0805 1 R27 | 53 | Transistor MOSFET P-Channel SOT23 | Fairchild | FDN338P | 1 | TR5 |
| Capacitor Ceramic 0603 2 C5, C6 Resistor SMD 0603 1 R14, R33 Resistor SMD 0805 1 R27 | | Components not fitted: | | | | |
| Resistor SMD 0603 1 R14, R33 Resistor SMD 0805 1 R27 | | | | | 2 | C5, C6 |
| Resistor SMD 0805 1 R27 | | | | | | |
| | | | | | | |
| | | Crystal HC49/4H | | | 1 | XT2 |

16 Appendix: Serial Message Protocol

| Enquire Status | Command | Response | Notes | | Available in Mode |
|--|--|--|---|--|----------------------|
| PCB | [WHO] | [EK2 aa.bb cccc dddd] | aa.bb cccc dddd | Software version Software checksum Serial number | Set-up |
| Lamp | [EK2 LMP ENQ] | [EK2 LMP aaa] | aaa | Lamp setting: OFF, ONX, PLS | Set-up |
| Analog Out | [EK2 DA1 ENQ] | [EK2 DA1 aaa bbb] | aaa | DAC setting: 000-FFF, M00, M01, M02 | Set-up |
| (DAC) | [EK2 DA1 ENQ] | [EK2 DA2 aaa bbb] | bbb | DAC setting: 000-FFF | Set-up |
| Alarms | [EK2 AL1 ENQ] | [EK2 AL1 aaa bbb] | aaa | Alarm status ONX, OFF | Set-up |
| (individual) | [EK2 AL2 ENQ] | [EK2 AL2 aaa bbb | bbb | Alarm setting: MAN, FOL, 1GT, 1LT, 2GT, 2LT | Set-up |
| | | | ccccccc | Alarm threshold 0000000-1000000 | |
| | [EK2 AL3 ENQ] | [EK2 AL3 aaa bbb cccccccc] | | (ppm) | Set-up |
| | [EK2 AL4 ENQ] | [EK2 AL4 aaa bbb cccccccc] | | | Set-up |
| Alarms (all) | [EK2 AL0 ENQ] | [EK2 AL0 aaa bbb ccc ddd] | aaa bbb ccc ddd | Alarm 1 output ONX, OFF Alarm 2 output ONX, OFF Alarm 3 output ONX, OFF Alarm 4 output ONX, OFF | Set-up |
| Digital Inputs | [EK2 DIN ENQ] | [EK2 DIN abcd] | a b c d | Digital Input 1 status: 0, 1 Digital Input 2 status: 0, 1 Digital Input 3 status: 0, 1 Digital Input 4 status: 0, 1 | Set-up |
| Calibration Table | [EK2 CAx ENQ] | [EK2 CAx aaaaaaa aaaaaaa aaaaaaa bbbc bbbc bbbc | x aaaaaaa bbbc ddde fgggh ijjjk Immmn opppq rrrs tttu vvvvvvv www xxx y z | Channel A or B Concentration range (3 for each chan) A coefficient bbb x 10^{-c} (3 for each ch) N coefficient, as above Alphapos (f = +/-), as above Alphaneg Betapos Betaneg Zero (to 3 significant figures) Span (to 3 significant figures) Span gas concentration Delay time (ms) Current Range Temp sensor type S or D (single or duel type sensor) | Set-up |
| Zero Value (greater accuracy) | [EK2 CAx ZERO ENQ] | [EK2 CAx ZERO aa.aaaaaa] | X aa.aaaaaa | Channel A or B Value to 6 decimal places | Set-up |
| Span Value (greater accuracy) | [EK2 CAx SPAN ENQ] | [EK2 CAx SPAN aa.aaaaaa] | X aa.aaaaaa | Channel A or B Value to 6 decimal places | Set-up |
| Set Lamp | Command | Response | Notes | | |
| Lamp off | [EK2 LMP OFF] | [ACK] | | | Set-up |
| Lamp on | [EK2 LMP ONX] | [ACK] | | | Set-up |
| Lamp pulsing | [EK2 LMP PLS] | [ACK] | | | Set-up |
| Set Mode | Command | Response | Notes | | |
| Measurement | [EK2 SEN MEA] | Output every second | aaaa | Reference pk-pk 1s mean: 0000–FFFF | Set-up |
| Mode | | [EK2 SEN aaaa bbbb cccc ddddddd eeeeeee fffff gggg] | bbbb | (hex) Active ChA pk-pk 1s mean: 0000–FFFF (hex) | |
| | | | cccc | Active ChB pk-pk 1s mean: 0000–FFFF (hex) | |
| | | | dddddd eeeeeee fffff | Concentration ChA 1s (ppm) Concentration ChB 1s (ppm) Temperature reading °C: -99.9 to +99.9 or ERR Bulb Voltage pk-pk 1s mean: 0000– | |
| Set-up Mode | [EK2 SEN SET] | [ACK] | 9999 | FFFF (hex) | All |
| Set DAC | Command | Response | Notes | | |
| Fixed value | [EK2 DA1 aaa] | [ACK] | | 000-FFF | Sot-up |
| Fixed value | [EK2 DA1 aaa] | [ACK] | aaa | VUU-I'FF | Set-up |
| Automatia mada | | | 22 | 00: Track reference ADC | Set-up |
| Automatic mode | [EK2 DA1 M aa] [EK2 DA2 M aa] | [ACK] [ACK] | aa | 00: Track reference ADC 01: Track Active ADC 02: Track Concentration | Set-up Set-up |
| | 0 | Response | Notes | 02: Track Concentration | Available |
| Set Alarms | Command | Response | | | in mode |
| Set Alarms Manual On (individual: 1-4) | [EK2 AL1 MAN ONX] | [ACK] | | | in mode Set-up |

| | [EK2 AL3 MAN | | | | |
|---|--|---|--|---|---|
| | ONX] | [ACK] | | | Set-up |
| | [EK2 AL4 MAN ONX] | [ACK] | | | Set-up |
| | [EK2 AL0 MAN | [ACK] | | | Set-up |
| Manual Off | ONX] [EK2 AL1 MAN | [ACK] | | | Set-up |
| (individual: 1-4) (all together: 0) | OFF] [EK2 AL2 MAN | [ACK] | | | Set-up |
| , , , | OFF] [EK2 AL3 MAN | [ACK] | | | Set-up |
| | OFF] [EK2 AL4 MAN | | | | |
| | OFF] | [ACK] | | | Set-up |
| | [EK2 AL0 MAN OFF] | [ACK] | | | Set-up |
| Follow digital | [EK2 AL1 FOL] | [ACK] | | | Set-up |
| inputs | [EK2 AL2 FOL] | [ACK] | | | Set-up |
| (individual: 1-4) | [EK2 AL3 FOL] | [ACK] | | | Set-up |
| (all together: 0) | [EK2 AL4 FOL] | [ACK] | | | Set-up |
| | [EK2 AL0 FOL] | [ACK] | | | Set-up |
| On if Channel a concentration is | [EK2 AL1 aGT | [ACK] | а | Channel: 1 or 2 | Set-up |
| Greater Than | bbbbbbbb [EK2 AL2 aGT | [ACK] | bbbbbbb | Concentration | Set-up |
| bbbbbbbb (individual: 1-4) | bbbbbbbbb [EK2 AL3 aGT | [ACK] | _ | | Set-up |
| (all together: 0) | bbbbbbbbb [EK2 AL4 aGT | [ACK] | | | Set-up |
| | bbbbbbbb [EK2 AL0 aGT | | | | Set-up |
| On if Channel a | bbbbbbbbb [EK2 AL1 aLT | | _ | | Set-up |
| concentration is Less Than | bbbbbbbbb [EK2 AL2 aLT | | _ | | |
| bbbbbbbb (individual: 1-4) | bbbbbbbb] | | _ | | Set-up |
| (all together: 0) | [EK2 AL3 aLT bbbbbbbbb] | [ACK] | _ | | Set-up |
| | [EK2 AL4 aLT bbbbbbbbb] | [ACK] | | | Set-up |
| | [EK2 AL0 aLT | [ACK] | | | Set-up |
| | bbbbbbbbb] | | | | |
| System | Command | Response | Notes | | |
| Invalid | Command Invalid | Response [NAK] | Notes | | Set-up |
| Invalid command | Command Invalid command | [NAK] | | | Set-up |
| Invalid command Calibration | Command Invalid command Command | [NAK] Response | Notes | Sate the temp sensor type – e.g. | |
| Invalid command | Command Invalid command | [NAK] | | Sets the temp sensor type – e.g. 00= Use PCB temperature sensor 01 = Twin Gas Thermistor 02 = IrxxEx Thermistor 03 = LM60 internal to sensor (IRxxGx) | Set-up |
| Invalid command Calibration Set temp senor | Command Invalid command [EK2 CAL TEM aa] [EK2 CAx | [NAK] Response | Notes | 00= Use PCB temperature sensor 01 = Twin Gas Thermistor 02 = IrxxEx Thermistor 03 = LM60 internal to sensor (IRxxGx) A = Channel A | |
| Invalid command Calibration Set temp senor type | Command Invalid command [EK2 CAL TEM aa] [EK2 CAx ZERO] [EK2 CAx | [NAK] Response [ACK] | Notes aa | 00= Use PCB temperature sensor 01 = Twin Gas Thermistor 02 = IrxxEx Thermistor 03 = LM60 internal to sensor (IRxxGx) A = Channel A B = Channel B A = Channel A | |
| Invalid command Calibration Set temp senor type Set the zero Set the span | Command Invalid command [EK2 CAL TEM aa] [EK2 CAx ZERO] [EK2 CAx SPAN] | [NAK] Response [ACK] [ACK] [ACK] | Notes aa X X X | 00= Use PCB temperature sensor 01 = Twin Gas Thermistor 02 = IrxxEx Thermistor 03 = LM60 internal to sensor (IRxxGx) A = Channel A B = Channel B A = Channel A B = Channel B | Set-up |
| Invalid command Calibration Set temp senor type Set the zero Set the span Set span concentration | Command Invalid command [EK2 CAL TEM aa] [EK2 CAx ZERO] [EK2 CAx | [NAK] Response [ACK] [ACK] | Notes aa X | 00= Use PCB temperature sensor 01 = Twin Gas Thermistor 02 = IrxxEx Thermistor 03 = LM60 internal to sensor (IRxxGx) A = Channel A B = Channel B A = Channel A | |
| Invalid command Calibration Set temp senor type Set the zero Set the span Set span concentration gas Set number of sensor | Command Invalid command [EK2 CAL TEM aa] [EK2 CAx ZERO] [EK2 CAx SPAN] [EK2 CAx SCG | [NAK] Response [ACK] [ACK] [ACK] | Notes aa X X X | 00= Use PCB temperature sensor 01 = Twin Gas Thermistor 02 = IrxxEx Thermistor 03 = LM60 internal to sensor (IRxxGx) A = Channel A B = Channel B A = Channel A B = Channel B | Set-up |
| Invalid command Calibration Set temp senor type Set the zero Set the span Set span concentration gas Set number of sensor channels Set | Command Invalid command Command [EK2 CAL TEM aa] [EK2 CAx ZERO] [EK2 CAx SPAN] [EK2 CAx SCG aaaaaaa] [EK2 CAL aCH] [EK2 CAx RA1 | [NAK] Response [ACK] [ACK] [ACK] | Notes aa X X aaaaaaaa | 00= Use PCB temperature sensor 01 = Twin Gas Thermistor 02 = IrxxEx Thermistor 03 = LM60 internal to sensor (IRxxGx) A = Channel A B = Channel B A = Channel B span concentration gas (ppm) 1 or 2 Sets concentration range to aaaaaaa | Set-up |
| Invalid command Calibration Set temp senor type Set the zero Set the span Set span concentration gas Set number of sensor channels | Command Invalid command Command [EK2 CAL TEM aa] [EK2 CAx ZERO] [EK2 CAx SPAN] [EK2 CAx SCG aaaaaaa] [EK2 CAL aCH] [EK2 CAx RA1 aaaaaaa] [EK2 CAx RA2 | [NAK] Response [ACK] [ACK] [ACK] [ACK] | Notes aa X X aaaaaaaa aaaaaaaa aaaaaaaa aaaaaaaa | 00= Use PCB temperature sensor 01 = Twin Gas Thermistor 02 = IrxxEx Thermistor 03 = LM60 internal to sensor (IRxxGx) A = Channel A B = Channel B A = Channel B span concentration gas (ppm) 1 or 2 Sets concentration range to aaaaaaaa ppm | Set-up Set-up Set-up Set-up |
| Invalid command Calibration Set temp senor type Set the zero Set the span concentration gas Set number of sensor channels Set concentration | Command Invalid command [EK2 CAL TEM aa] [EK2 CAx ZERO] [EK2 CAx SPAN] [EK2 CAx SCG aaaaaaa] [EK2 CAL aCH] [EK2 CAL aCH] [EK2 CAx RA1 aaaaaaa] [EK2 CAx RA2 aaaaaaa] [EK2 CAx RA3 | [NAK] Response [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] | Notes aa x x aaaaaaaa aa | 00= Use PCB temperature sensor 01 = Twin Gas Thermistor 02 = IrxxEx Thermistor 03 = LM60 internal to sensor (IRxxGx) A = Channel A B = Channel B A = Channel B span concentration gas (ppm) 1 or 2 Sets concentration range to aaaaaaa | Set-up Set-up Set-up Set-up Set-up Set-up |
| Invalid command Calibration Set temp senor type Set the zero Set the span concentration gas Set number of sensor channels Set concentration | Command Invalid command [EK2 CAL TEM aa] [EK2 CAX ZERO] [EK2 CAX SPAN] [EK2 CAX SCG aaaaaaa] [EK2 CAX RA1 aaaaaaa] [EK2 CAX RA2 aaaaaaa] [EK2 CAX RA2 aaaaaaa] [EK2 CAX RA3 aaaaaaa] [EK2 CAX A1 | [NAK] Response [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] | Notes aa x x aaaaaaaa a aaaaaaaaa x aaaaaaaaa aaaaaaaaa x aaaaaaaaa aaaaaaaaa x aaaaaaaaa aaaaaaaaa aaaaaaaaa x aaaabaaa | 00= Use PCB temperature sensor 01 = Twin Gas Thermistor 02 = IrxxEx Thermistor 03 = LM60 internal to sensor (IRxxGx) A = Channel A B = Channel B A = Channel B span concentration gas (ppm) 1 or 2 Sets concentration range to aaaaaaaa ppm A = Channel A | Set-up Set-up Set-up Set-up Set-up Set-up Set-up Set-up |
| Invalid command Calibration Set temp senor type Set the zero Set the span Set span concentration gas Set number of sensor channels Set concentration Range | Command Invalid command Command [EK2 CAL TEM aa] [EK2 CAx ZERO] [EK2 CAx SPAN] [EK2 CAx SCG aaaaaaa] [EK2 CAx CA aaaaaaa] [EK2 CAx RA1 aaaaaaa] [EK2 CAx RA2 aaaaaaa] [EK2 CAx RA3 aaaaaaa] [EK2 CAx A1 aaab] [EK2 CAx A2 | [NAK] Response [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] | Notes aa x x aaaaaaaa a aaaaaaaa x | 00= Use PCB temperature sensor 01 = Twin Gas Thermistor 02 = IrxxEx Thermistor 03 = LM60 internal to sensor (IRxxGx) A = Channel A B = Channel A B = Channel B span concentration gas (ppm) 1 or 2 Sets concentration range to aaaaaaaa ppm A = Channel A B = Channel A B = Channel B co-efficient a = aaa x 10 ^{-b} A = Channel A | Set-up |
| Invalid command Calibration Set temp senor type Set the zero Set the span Set span concentration gas Set number of sensor channels Set concentration Range | Command Invalid command [EK2 CAL TEM aa] [EK2 CAL TEM aa] [EK2 CAX SPAN] [EK2 CAX SPAN] [EK2 CAX SCG aaaaaaa] [EK2 CAX CA aaaaaaa] [EK2 CAX RA1 aaaaaaa] [EK2 CAX RA2 aaaaaaa] [EK2 CAX A1 aaab] [EK2 CAX A1 aaab] [EK2 CAX A3 | [NAK] Response [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] | Notes aa x x aaaaaaaa a aaaaaaaaa x aaaaaaaaa aaaaaaaaa x aaaaaaaaa aaaaaaaaa x aaaaaaaaa aaaaaaaaa aaaaaaaaa x aaaabaaa | 00= Use PCB temperature sensor 01 = Twin Gas Thermistor 02 = IrxxEx Thermistor 03 = LM60 internal to sensor (IRxxGx) A = Channel A B = Channel B span concentration gas (ppm) 1 or 2 Sets concentration range to aaaaaaaa ppm A = Channel A B = Channel A B = Channel A Co-efficient a = aaa x 10 ^{-b} | Set-up |
| Invalid command Calibration Set temp senor type Set the zero Set the span Set span concentration gas Set number of sensor channels Set concentration Range Set A coefficient | Command Invalid command [EK2 CAL TEM aa] [EK2 CAL TEM aa] [EK2 CAX SPAN] [EK2 CAX SPAN] [EK2 CAX SCG aaaaaaa] [EK2 CAL aCH] [EK2 CAL aCH] [EK2 CAX RA1 aaaaaaa] [EK2 CAX RA2 aaaaaaa] [EK2 CAX A1 aaab] [EK2 CAX A3 aaaab] | [NAK] Response [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] | Notes aa x x aaaaaaaa a aaaaaaaa x aaaaaaaa aaaaaaaa x aaaaaaaa aaaaaaaaa x aaaaaaaa x aaaab x aaaab x | 00= Use PCB temperature sensor 01 = Twin Gas Thermistor 02 = IrxxEx Thermistor 03 = LM60 internal to sensor (IRxxGx) A = Channel A B = Channel B Span concentration gas (ppm) 1 or 2 Sets concentration range to aaaaaaaa ppm A = Channel A B = Channel A B = Channel B co-efficient a = aaa x 10 ^{-b} A = Channel A B = Channel B | Set-up |
| Invalid command Calibration Set temp senor type Set the zero Set the span Set span concentration gas Set number of sensor channels Set concentration Range | Command Invalid command [EK2 CAL TEM aa] [EK2 CAL TEM aa] [EK2 CAX SPAN] [EK2 CAX SPAN] [EK2 CAX SCG aaaaaaa] [EK2 CAX CA aaaaaaa] [EK2 CAX RA1 aaaaaaa] [EK2 CAX RA2 aaaaaaa] [EK2 CAX A1 aaab] [EK2 CAX A1 aaab] [EK2 CAX A3 | [NAK] Response [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] | Notes aa x x aaaaaaaa a aaaaaaaaa x aaaaaaaaa aaaaaaaaa x aaaaaaaaa aaaaaaaaa x aaaaaaaaa aaaaaaaaa aaaaaaaaa x aaaabaaa | 00= Use PCB temperature sensor 01 = Twin Gas Thermistor 02 = IrxxEx Thermistor 03 = LM60 internal to sensor (IRxxGx) A = Channel A B = Channel A B = Channel B span concentration gas (ppm) 1 or 2 Sets concentration range to aaaaaaaa ppm A = Channel A B = Channel B co-efficient a = aaa x 10^{-b} A = Channel A B = Channel B | Set-up |
| Invalid command Calibration Set temp senor type Set the zero Set the span Set span concentration gas Set number of sensor channels Set concentration Range Set A coefficient | Command Invalid command [EK2 CAL TEM aa] [EK2 CAL TEM aa] [EK2 CAX SPAN] [EK2 CAX SCG aaaaaaa] [EK2 CAL aCH] [EK2 CAL aCH] [EK2 CAX RA1 aaaaaaa] [EK2 CAX RA2 aaaaaaa] [EK2 CAX RA2 aaaaaaa] [EK2 CAX RA3 aaaaaaa] [EK2 CAX A1 aaab] [EK2 CAX A1 aaab] [EK2 CAX A1 aaab] [EK2 CAX A1 aaab] [EK2 CAX A1 aaab] [EK2 CAX A1 aaab] | [NAK] Response [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] | Notes aa x x aaaaaaaa aaaaaaaaa aaaaaaaaa aaaaaaaaa aaaaaaaaa aaaaaaaaa aaaaaaaaa aaaaaaaaa aaaaaaaa aaaaaaaa aaaab aaaa aaaa aaaa aaaaa aaaaaxaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa | 00= Use PCB temperature sensor 01 = Twin Gas Thermistor 02 = IrxxEx Thermistor 03 = LM60 internal to sensor (IRxxGx) A = Channel A B = Channel A B = Channel B span concentration gas (ppm) 1 or 2 Sets concentration range to aaaaaaaa ppm A = Channel A B = Channel B co-efficient a = aaa x 10^{-b} A = Channel A B = Channel B co-efficient n = aaa x 10^{-b} A = Channel A B = Channel B co-efficient n = aaa x 10^{-b} | Set-up |
| Invalid command Calibration Set temp senor type Set the zero Set the span concentration gas Set number of sensor channels Set concentration Range Set A coefficient Set n coefficient | Command Invalid command [EK2 CAL TEM aa] [EK2 CAL TEM aa] [EK2 CAX SPAN] [EK2 CAX SCG aaaaaaa] [EK2 CAL aCH] [EK2 CAL aCH] [EK2 CAX RA1 aaaaaaa] [EK2 CAX RA2 aaaaaaa] [EK2 CAX RA3 aaaaaaa] [EK2 CAX A1 aaab] [EK2 CAX A3 aaaab] [EK2 CAX A3 aaaab] [EK2 CAX N1 aaaa] | [NAK] Response [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] [ACK] | Notes aa x x aaaaaaaa aaaab aaaa aaaa aaaa aaaa aaaa aaaa aaaa | 00= Use PCB temperature sensor 01 = Twin Gas Thermistor 02 = IrxxEx Thermistor 03 = LM60 internal to sensor (IRxxGx) A = Channel A B = Channel A B = Channel B span concentration gas (ppm) 1 or 2 Sets concentration range to aaaaaaaa ppm A = Channel A B = Channel B co-efficient a = aaa x 10^{-b} A = Channel A B = Channel B co-efficient n = aaa x 10^{-b} A = Channel B | Set-up |

| Set Alphapos coefficient | [EK2 CAx ALPHA saaaa] | [ACK] | aaab s x | co-efficient alpha = aaa x 10 ^{-b} Sign +/- A = Channel A B = Channel B | Set-up |
|--|---------------------------|-------|----------------|---|--------|
| Set Alphaneg coefficient | [EK2 CAx ALPHAN saaaa] | [ACK] | aaab s x | co-efficient alpha = aaa x 10 ^{-b} Sign +/- A = Channel A B = Channel B | Set-up |
| Set Beta coefficient | [EK2 CAx BETA1 saaaa] | [ACK] | aaab s | co-efficient beta = aaa x 10 ^{-b} Sign +/- | Set-up |
| | [EK2 CAx BETA2 saaaa] | [ACK] | x | A = Channel A B = Channel B | Set-up |
| | [EK2 CAx BETA3 saaaa] | [ACK] | | | Set-up |
| Set Betaneg coefficient | [EK2 CAx BETA1N saaaa] | [ACK] | aaab s x | co-efficient beta = aaa x 10 ^{-b} Sign +/- A = Channel A B = Channel B | Set-up |
| | [EK2 CAx BETA2N saaaa] | [ACK] | | | Set-up |
| | [EK2 CAx BETA3N saaaa] | [ACK] | | | Set-up |
| Use medium concentration range parameters | [EK2 CAx RMI] | [ACK] | X | A = Channel A B = Channel B | Set-up |
| Use high concentration range parameters | [EK2 CAx RHI] | [ACK] | X | A = Channel A B = Channel B | Set-up |

17 Appendix: China RoHS Declaration



| | | 有毒有害物质或元素 (Hazardous Substances or Elements) | | | | | | | |
|---|--|---|-----------------------------|---------------------------------|---|---|--|--|--|
| | 零件项目(名称) (Component Name) IR-EK2 Evaluation Kit | 铅 Lead (Pb) | 秉 Mercury (Hg) | 镉 Cadmiu m (Cd) | 六价 辂 Chromium VI Compounds (Cr6+) | 多溴联苯 Poly- brominated Biphenyls (PBB) | 多溴二苯醚 Poly- brominated Diphenyl Ethers (PBDE) | | |
| 1 | 印制电路配件 (Printed Circuit Assemblies) DAS767434AA Evaluation Kit PCB | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 2 | <mark>外接电(线)缆</mark> (External Cables) E100918 USB Lead | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 3 | 电源供应器 (Power Supply Unit) DAS766693AA Power Supply Unit | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 4 | 文件说明书 (Paper Manuals) DF767801A Quick Start Guide | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 5 | 光盘说明书 (CD Manual) CD-ROM Manual/Software | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | | | | | | | | | |
| O: 表示该有毒有害物质在该部件所有均质材料中的含量均在 SJ/T 11363-2006标准规定的限量要求以下. O: Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T11363-2006. | | | | | | | | | |
| X: 表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T 11363-2006标准规定的限量要求. X: Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in SJ/T11363-2006 | | | | | | | | | |

18 Appendix: Updating the IR-EK2 Embedded Software

From time to time e2v may release updates to the PC datalogging software or the embedded software (firmware) which runs on the IR-EK2 microprocessor. These will normally be available for download from the e2v website <u>www.e2v.com</u>. To install a new version of embedded software on the IR-EK2, follow these instructions very carefully:

- 1. Download the firmware zip file. Unzip and save the text file (ir_ek2_....txt) to the computer hard drive.
- 2. Connect up the IR-EK2 evaluation kit to the PC via the USB lead and connect the power.
- 3. Run the PC software (installed from the supplied CD)
- 4. Make sure the device is shown as connected.
- 5. Change the mode to 'Device Setup Mode'
- 6. Select the 'Hardware' menu, then 'Update Firmware'
- 7. Click 'Start Update'
- 8. Select the firmware file (ir_ek2_....txt) on the computer hard drive
- 9. Click OK

**** Warning: Do not disconnect device during update ****

10. When the progress bar has completed, the installation is complete. The new version number will be shown on the PC screen.

Please read any compatibility notes provided in the readme.txt file supplied in the zip file. It may be necessary to upgrade to a later version of PC software at the same time.