Arduino MEGA 2560



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Product Overview

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The Arduino Mega 2560 is a microcontroller board based on the ATmega2560 (datasheet). It has 54 digital input/output pins (of which 14 can be used as PWM outputs), 16 analog inputs, 4 UARTs (hardware serial ports), a 16 MHz crystal oscillator, a USB connection, a power jack, an ICSP header, and a reset button. It contains everything needed to support the microcontroller; simply connect it to a computer with a USB cable or power it with a AC-to-DC adapter or battery to get started. The Mega is compatible with most shields designed for the Arduino Duemilanove or Diecimila.



Technical Specification

EAGLE files: arduino-mega2560-reference-design.zip_Schematic: arduino-mega2560-schematic.pdf

Summary

Microcontroller	ATmega2560
Operating Voltage	5V
Input Voltage (recommended)	7-12V
Input Voltage (limits)	6-20V
Digital I/O Pins	54 (of which 14 provide PWM output)
Analog Input Pins	16
DC Current per I/O Pin	40 mA
DC Current for 3.3V Pin	50 mA
Flash Memory	256 KB of which 8 KB used by bootloader
SRAM	8 KB
EEPROM	4 KB
Clock Speed	16 MHz
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Power

The Arduino Mega2560 can be powered via the USB connection or with an external power supply. The power source is selected automatically. External (non-USB) power can come either from an AC-to-DC adapter (wall-wart) or battery. The adapter can be connected by plugging a 2.1mm center-positive plug into the board's power jack. Leads from a battery can be inserted in the Gnd and Vin pin headers of the POWER connector.

The board can operate on an external supply of 6 to 20 volts. If supplied with less than 7V, however, the 5V pin may supply less than five volts and the board may be unstable. If using more than 12V, the voltage regulator may overheat and damage the board. The recommended range is 7 to 12 volts.

The Mega2560 differs from all preceding boards in that it does not use the FTDI USB-to-serial driver chip. Instead, it features the Atmega8U2 programmed as a USB-to-serial converter.

The power pins are as follows:

- VIN. The input voltage to the Arduino board when it's using an external power source (as opposed to 5 volts from the USB connection or other regulated power source). You can supply voltage through this pin, or, if supplying voltage via the power jack, access it through this pin.
- **5V.** The regulated power supply used to power the microcontroller and other components on the board. This can come either from VIN via an on-board regulator, or be supplied by USB or another regulated 5V supply.
- **3V3.** A 3.3 volt supply generated by the on-board regulator. Maximum current draw is 50 mA.
- GND. Ground pins.

Метогу

The ATmega2560 has 256 KB of flash memory for storing code (of which 8 KB is used for the bootloader), 8 KB of SRAM and 4 KB of EEPROM (which can be read and written with the <u>EEPROM library</u>).

Input and Output

Each of the 54 digital pins on the Mega can be used as an input or output, using <u>pinMode()</u>, <u>digitalWrite()</u>, and <u>digitalRead()</u> functions. They operate at 5 volts. Each pin can provide or receive a maximum of 40 mA and has an internal pull-up resistor (disconnected by default) of 20-50 kOhms. In addition, some pins have specialized functions:

- Serial: 0 (RX) and 1 (TX); Serial 1: 19 (RX) and 18 (TX); Serial 2: 17 (RX) and 16 (TX); Serial 3: 15 (RX) and 14 (TX). Used to receive (RX) and transmit (TX) TTL serial data. Pins 0 and 1 are also connected to the corresponding pins of the ATmega8U2 USB-to-TTL Serial chip.
- External Interrupts: 2 (interrupt 0), 3 (interrupt 1), 18 (interrupt 5), 19 (interrupt 4), 20 (interrupt 3), and 21 (interrupt 2). These pins can be configured to trigger an interrupt on a low value, a rising or falling edge, or a change in value. See the <u>attachInterrupt()</u> function for details.
- **PWM: 0 to 13.** Provide 8-bit PWM output with the <u>analogWrite()</u> function.
- SPI: 50 (MISO), 51 (MOSI), 52 (SCK), 53 (SS). These pins support SPI communication, which, although provided by the underlying hardware, is not currently included in the Arduino language. The SPI pins are also broken out on the ICSP header, which is physically compatible with the Duemilanove and Diecimila.
- LED: 13. There is a built-in LED connected to digital pin 13. When the pin is HIGH value, the LED is on, when the pin is LOW, it's off.
- I²C: 20 (SDA) and 21 (SCL). Support I²C (TWI) communication using the <u>Wire library</u> (documentation on the Wiring website). Note that these pins are not in the same location as the I²C pins on the Duemilanove.

The Mega2560 has 16 analog inputs, each of which provide 10 bits of resolution (i.e. 1024 different values). By default they measure from ground to 5 volts, though is it possible to change the upper end of their range using the AREF pin and analogReference() function.

There are a couple of other pins on the board:

- **AREF.** Reference voltage for the analog inputs. Used with <u>analogReference()</u>.
- **Reset.** Bring this line LOW to reset the microcontroller. Typically used to add a reset button to shields which block the one on the board.









Communication

The Arduino Mega2560 has a number of facilities for communicating with a computer, another Arduino, or other microcontrollers. The ATmega2560 provides four hardware UARTs for TTL (5V) serial communication. An ATmega8U2 on the board channels one of these over USB and provides a virtual com port to software on the computer (Windows machines will need a .inf file, but OSX and Linux machines will recognize the board as a COM port automatically. The Arduino software includes a serial monitor which allows simple textual data to be sent to and from the board. The RX and TX LEDs on the board will flash when data is being transmitted via the ATmega8U2 chip and USB connection to the computer (but not for serial communication on pins 0 and 1).

A <u>SoftwareSerial library</u> allows for serial communication on any of the Mega's digital pins.

The ATmega2560 also supports I2C (TWI) and SPI communication. The Arduino software includes a Wire library to simplify use of the I2C bus; see the <u>documentation on the Wiring website</u> for details. To use the SPI communication, please see the ATmega2560 datasheet.

Programming

The Arduino Mega2560 can be programmed with the Arduino software (<u>download</u>). For details, see the <u>reference</u> and <u>tutorials</u>.

The Atmega2560 on the Arduino Mega comes preburned with a <u>bootloader</u> that allows you to upload new code to it without the use of an external hardware programmer. It communicates using the original STK500 protocol (<u>reference, C header files</u>).

You can also bypass the bootloader and program the microcontroller through the ICSP (In-Circuit Serial Programming) header; see <u>these instructions</u> for details.



Automatic (Software) Reset

Rather then requiring a physical press of the reset button before an upload, the Arduino Mega2560 is designed in a way that allows it to be reset by software running on a connected computer. One of the hardware flow control lines (DTR) of the ATmega8U2 is connected to the reset line of the ATmega2560 via a 100 nanofarad capacitor. When this line is asserted (taken low), the reset line drops long enough to reset the chip. The Arduino software uses this capability to allow you to upload code by simply pressing the upload button in the Arduino environment. This means that the bootloader can have a shorter timeout, as the lowering of DTR can be well-coordinated with the start of the upload.

This setup has other implications. When the Mega2560 is connected to either a computer running Mac OS X or Linux, it resets each time a connection is made to it from software (via USB). For the following half-second or so, the bootloader is running on the Mega2560. While it is programmed to ignore malformed data (i.e. anything besides an upload of new code), it will intercept the first few bytes of data sent to the board after a connection is opened. If a sketch running on the board receives one-time configuration or other data when it first starts, make sure that the software with which it communicates waits a second after opening the connection and before sending this data.

The Mega contains a trace that can be cut to disable the auto-reset. The pads on either side of the trace can be soldered together to re-enable it. It's labeled "RESET-EN". You may also be able to disable the auto-reset by connecting a 110 ohm resistor from 5V to the reset line; see <u>this forum thread</u> for details.

USB Overcurrent Protection

The Arduino Mega has a resettable polyfuse that protects your computer's USB ports from shorts and overcurrent. Although most computers provide their own internal protection, the fuse provides an extra layer of protection. If more than 500 mA is applied to the USB port, the fuse will automatically break the connection until the short or overload is removed.

Physical Characteristics and Shield Compatibility

The maximum length and width of the Mega PCB are 4 and 2.1 inches respectively, with the USB connector and power jack extending beyond the former dimension. Three screw holes allow the board to be attached to a surface or case. Note that the distance between digital pins 7 and 8 is 160 mil (0.16"), not an even multiple of the 100 mil spacing of the other pins.

The Mega is designed to be compatible with most shields designed for the Diecimila or Duemilanove. Digital pins 0 to 13 (and the adjacent AREF and GND pins), analog inputs 0 to 5, the power header, and ICSP header are all in equivalent locations. Further the main UART (serial port) is located on the same pins (0 and 1), as are external interrupts 0 and 1 (pins 2 and 3 respectively). SPI is available through the ICSP header on both the Mega and Duemilanove / Diecimila. Please note that I²C is not located on the same pins on the Mega (20 and 21) as the Duemilanove / Diecimila (analog inputs 4 and 5).











How to use Arduino



Arduino can sense the environment by receiving input from a variety of sensors and can affect its surroundings by controlling lights, motors, and other actuators. The microcontroller on the board is programmed using the Arduino programming language (based on Wiring) and the Arduino development environment (based on Processing). Arduino projects can be stand-alone or they can communicate with software on running on a computer (e.g. Flash, Processing, MaxMSP).

Arduino is a cross-platoform program. You'll have to follow different instructions for your personal OS. Check on the Arduino site for the latest instructions. http://arduino.cc/en/Guide/HomePage



Windows Install



Once you have downloaded/unzipped the arduino IDE, you can Plug the Arduino to your PC via USB cable.

Blink led

Now you're actually ready to "burn" your first program on the arduino board. To select "blink led", the physical translation of the well known programming "hello world". select

File>Sketchbook> Arduino-0017>Examples> **Digital>Blink**

Once you have your skecth you'll see something very close to the screenshot on the right.

In Tools>Board select MEGA

Now you have to go to Tools>SerialPort and select the right serial port, the one arduino is attached to.













Dimensioned Drawing















Terms & Conditions



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LAMPIRAN

1.Skematik Keseluruhan









2. Program Pada MATLAB

```
iterations = 1000;
inertia = 1.0;
correction factor = 2.0;
swarm size = 3;
% ---- initial swarm position -----
index = 1;
for i = 1 : 1
    for j = 1 : 3
       swarm(index, 1, 1) = i * j * 10;
swarm(index, 1, 2) = j * 10;
       index = index + 1;
    end
end
swarm(:, 4, 1) = 1000; % best value so far
swarm(:, 2, :) = 0;
                               % initial velocity
%% Iterations
for iter = 1 : iterations
    %-- evaluating position & quality ---
    for i = 1 : swarm size
       swarm(i, 1, 1) = swarm(i, 1, 1) + swarm(i, 2, 1)/1.3;
                                                                 %update x
position
       swarm(i, 1, 2) = swarm(i, 1, 2) + swarm(i, 2, 2)/1.3; %update y
position
       x = swarm(i, 1, 1);
        y = swarm(i, 1, 2);
        x sumber = 5 ;
        y_sumber = 5;
                                                     % fitness
        val = (x - x \text{ sumber})^2 + (y - y \text{ sumber})^2;
evaluation (you may replace this objective function with any function
having a global minima)
           if val < swarm(i, 4, 1)
    swarm(i, 3, 1) = swarm(i, 1, 1);</pre>
                                                % if new position is better
        end
    end
    %% Plotting the swarm
    clf
    plot(swarm(:, 1, 1), swarm(:, 1, 2), 'x') % drawing swarm movements
    axis([-2 30 -2 30]);
pause(.2)
end
```



Tech Support: services@elecfreaks.com

Ultrasonic Ranging Module HC - SR04

Product features:

Ultrasonic ranging module HC - SR04 provides 2cm - 400cm non-contact measurement function, the ranging accuracy can reach to 3mm. The modules includes ultrasonic transmitters, receiver and control circuit. The basic principle of work:

(1) Using IO trigger for at least 10us high level signal,

(2) The Module automatically sends eight 40 kHz and detect whether there is a pulse signal back.

(3) IF the signal back, through high level, time of high output IO duration is the time from sending ultrasonic to returning.

Test distance = (high level time×velocity of sound (340M/S) / 2,

Wire connecting direct as following:

- 5V Supply
- Trigger Pulse Input
- Echo Pulse Output
- 0V Ground

Electric Parameter

Working Voltage	DC 5 V			
Working Current	15mA			
Working Frequency	40Hz			
Max Range	4m			
Min Range	2cm			
MeasuringAngle	15 degree			
Trigger Input Signal	10uS TTL pulse			
Echo Output Signal	Input TTL lever signal and the range in			
	proportion			
Dimension	45*20*15mm			



The Timing diagram is shown below. You only need to supply a short 10uS pulse to the trigger input to start the ranging, and then the module will send out an 8 cycle burst of ultrasound at 40 kHz and raise its echo. The Echo is a distance object that is pulse width and the range in proportion .You can calculate the range through the time interval between sending trigger signal and receiving echo signal. Formula: uS / 58 = centimeters or uS / 148 =inch; or: the range = high level time * velocity (340M/S) / 2; we suggest to use over 60ms measurement cycle, in order to prevent trigger signal to the echo signal.



Attention:

• The module is not suggested to connect directly to electric, if connected electric, the GND terminal should be connected the module first, otherwise, it will affect the normal work of the module.

• When tested objects, the range of area is not less than 0.5 square meters and the plane requests as smooth as possible, otherwise ,it will affect the results of measuring.

www.Elecfreaks.com



TGS 2600 - for the detection of Air Contaminants

Features:

* Low power consumption

FIGARO

- * High sensitivity to gaseous air contaminants
- * Long life and low cost
- * Uses simple electrical circuit
- * Small size

Applications:

- * Air cleaners
- * Ventilation control
- * Air quality monitors

The sensing element is comprised of a metal oxide semiconductor layer formed on an alumina substrate of a sensing chip together with an integrated heater. In the presence of a detectable gas, the sensor's conductivity increases depending on the gas concentration in the air. A simple electrical circuit can convert the change in conductivity to an output signal which corresponds to the gas concentration.

The TGS 2600 has high sensitivity to low concentrations of gaseous air contaminants such as hydrogen and carbon monoxide which exist in cigarette smoke. The sensor can detect hydrogen at a level of several ppm.

Due to miniaturization of the sensing chip, TGS 2600 requires a heater current of only 42mA and the device is housed in a standard TO-5 package.

The figure below represents typical sensitivity characteristics, all data having been gathered at standard test conditions (see reverse side of this sheet). The Y-axis is indicated as sensor resistance ratio (Rs/Ro) which is defined as follows:

Rs = Sensor resistance in displayed gases at various concentrations

Ro = Sensor resistance in fresh air





The figure below represents typical temperature and humidity dependency characteristics. Again, the Y-axis is indicated as sensor resistance ratio (Rs/Ro), defined as follows:

> Rs = Sensor resistance in fresh air at various temperatures/humidities Ro = Sensor resistance in fresh air at 20°C and 65% R.H.

Temperature/Humidity Dependency:



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Sensitivity Characteristics:

Basic Measuring Circuit:

The sensor requires two voltage inputs: heater voltage (V_H) and circuit voltage (V_C). The heater voltage (V_H) is applied to the integrated heater in order to maintain the sensing element at a specific temperature which is optimal for sensing. Circuit voltage (V_C) is applied to allow measurement of voltage (V_{OUT}) across a load resistor (R_L) which is connected in series with the sensor. DC voltage is required for the circuit voltage since the sensor has a polarity. A common power supply circuit can be used for both Vc and V_H to fulfill the sensor's electrical requirements. The value of the load resistor (R_L) should be chosen to optimize the alarm threshold value, keeping power consumption (Ps) of the semiconductor below a limit of 15mW. Power consumption (Ps) will be highest when the value of Rs is equal to R_L on exposure to gas.



Specifications:

Model number		TGS2600-B00		
Sensing principle		MOS type		
Standard package		TO-5 metal can		
Target gases		Air contaminants (hydrogen, ethanol, etc.)		
Typical detection range		1 ~ 30ppm of H2		
	Heater voltage	Vн	5.0±0.2V AC/DC	
Standard circuit	Circuit voltage	Vc	5.0±0.2V DC	Ps≤15mW
	Load resistance	RL	variable	0.45kΩ min.
Electrical characteristics under standard test conditions	Heater resistance	Rн	approx 83Ω at room temp. (typical)	
	Heater current	Ін	42±4mA	
	Heater power consumption	Рн	210mW	Vн=5.0V DC
	Sensor resistance	Rs	$10k\Omega \sim 90k\Omega$ in air	
	Sensitivity (change ratio of Rs)		0.3~0.6	<u>Rs (10ppm of H2)</u> Rs air
	Test gas conditions		normal air at 20±2°C, 65±5%RH	
Standard test conditions	Circuit conditions		Vc = 5.0±0.01V DC VH = 5.0±0.05V DC	
	Conditioning period before test		7 days	

Structure and Dimensions:



www.figaro.co.jp

The value of power consumption (Ps) can be calculated by utilizing the following formula:

$$Ps = \frac{(Vc - VRL)^2}{Rs}$$

$$Rs = \left(\frac{Vc}{VRL} - 1\right) x RL$$

All sensor characteristics shown in this brochure represent typical characteristics. Actual characteristics vary from sensor to sensor. The only characteristics warranted are those in the Specification table above.

FIGARO

TGS 2602 - for the detection of Air Contaminants

Features:

- * High sensitivity to VOCs and odorous gases
- * Low power consumption
- * High sensitivity to gaseous air contaminants
- * Long life
- * Uses simple electrical circuit
- * Small size

Applications:

- * Air cleaners
- * Ventilation control
- * Air quality monitors
- * VOC monitors
- * Odor monitors

The sensing element is comprised of a metal oxide semiconductor layer formed on the alumina substrate of a sensing chip together with an integrated heater. In the presence of detectable gas, sensor conductivity increases depending on gas concentration in the air. A simple electrical circuit can convert the change in conductivity to an output signal which corresponds to the gas concentration.

The TGS 2602 has high sensitivity to low concentrations of odorous gases such as ammonia and H2S generated from waste materials in office and home environments. The sensor also has high sensitivity to low concentrations of VOCs such as toluene emitted from wood finishing and construction products. Figaro also offers a microprocessor (FIC02667) which contains special software for handling the sensor's signal for appliance control applications.

Due to miniaturization of the sensing chip, TGS 2602 requires a heater current of only 42mA and the device is housed in a standard TO-5 package.

The figure below represents typical sensitivity characteristics, all data having been gathered at standard test conditions (see reverse side of this sheet). The Y-axis is indicated as sensor resistance ratio (Rs/Ro) which is defined as follows:

Rs = Sensor resistance in displayed gases at various concentrations

Ro = Sensor resistance in fresh air



Sensitivity Characteristics:



The figure below represents typical temperature and humidity dependency characteristics. Again, the Y-axis is indicated as sensor resistance ratio (Rs/Ro), defined as follows:

Rs = Sensor resistance in fresh air at various temperatures/humidities Ro = Sensor resistance in fresh air at 20°C and 65% R.H.

Temperature/Humidity Dependency:



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Basic Measuring Circuit:

The sensor requires two voltage inputs: heater voltage (VH) and circuit voltage (Vc). The heater voltage (VH) is applied to the integrated heater in order to maintain the sensing element at a specific temperature which is optimal for sensing. Circuit voltage (Vc) is applied to allow measurement of voltage (Vout) across a load resistor (RL) which is connected in series with the sensor. DC voltage is required for the circuit voltage since the sensor has a polarity. A common power supply circuit can be used for both $V_{\rm C}$ and $V_{\rm H}$ to fulfill the sensor's electrical requirements. The value of the load resistor (RL) should be chosen to optimize the alarm threshold value, keeping power consumption (Ps) of the semiconductor below a limit of 15mW. Power consumption (Ps) will be highest when the value of Rs is equal to RL on exposure to gas.



Structure and Dimensions:

<u>Specifications:</u>

			-	
Model number		TGS 2602-B00		
Sensing element type		D1		
Standard package		TO-5 metal can		
Target gases		Air contaminants		
Typical detection range		1 ~ 30 ppm of EtOH		
Standard circuit	Heater voltage	Vн	5.0±0.2V DC/AC	
	Circuit voltage	Vc	5.0±0.2V DC	Ps≤15mW
	Load resistance	R∟	Variable	$0.45k\Omega$ min.
Electrical characteristics under standard test conditions	Heater resistance	Rн	approx. 59 Ω at room temp.	
	Heater current	Ін	56±5mA	
	Heater power consumption	Рн	280mW (typical)	
	Sensor resistance	Rs	$10k\sim100k\Omega$ in air	
	Sensitivity (change ratio of Rs)		0.15~0.5	<u>Rs (10ppm of EtOH)</u> Rs (air)
	Test gas conditions		normal air at 20±2°C, 65±5%RH	
Standard test conditions	Circuit conditions		Vc = 5.0±0.01V DC VH = 5.0±0.05V DC	
	Conditioning period before test		7 days	

The value of power consumption (Ps) can be calculated by utilizing the following formula:

Sensor resistance (Rs) is calculated with a measured value of Vout by using the following formula:

$$\mathsf{Ps} = \frac{(\mathsf{Vc} - \mathsf{Vout})^2}{\mathsf{Bs}}$$

$$Rs = \frac{V_C \times R_L}{V_{OUT}} - R_L$$

Fax:

e-mail: figarousa@figarosensor.com

For information on warranty, please refer to Standard Terms and Conditions of Sale of Figaro USA Inc. All sensor characteristics shown in this brochure represent typical characteristics. Actual characteristics vary from sensor to sensor. The only characteristics warranted are those in the Specification table above.



REV: 01/05

TGS 2620 - for the detection of Solvent Vapors

Features:

FIGARO

- * Low power consumption
- * High sensitivity to alcohol and organic solvent vapors
- * Long life and low cost
- * Uses simple electrical circuit

Applications:

- * Alcohol testers
- * Organic vapor detectors/alarms
- * Solvent detectors for factories, dry cleaners, and semiconductor industries

The sensing element is comprised of a metal oxide semiconductor layer formed on an alumina substrate of a sensing chip together with an integrated heater. In the presence of a detectable gas, the sensor's conductivity increases depending on the gas concentration in the air. A simple electrical circuit can convert the change in conductivity to an output signal which corresponds to the gas concentration.

The **TGS 2620** has high sensitivity to the vapors of organic solvents as well as other volatile vapors, making it suitable for organic vapor detectors/alarms.

Due to miniaturization of the sensing chip, TGS 2620 requires a heater current of only 42mA and the device is housed in a standard TO-5 package.

The figure below represents typical sensitivity characteristics, all data having been gathered at standard test conditions (see reverse side of this sheet). The Y-axis is indicated as sensor resistance ratio (Rs/Ro) which is defined as follows:

Rs = Sensor resistance in displayed gases at various concentrations Ro = Sensor resistance in 300ppm of ethanol







The figure below represents typical temperature and humidity dependency characteristics. Again, the Y-axis is indicated as sensor resistance ratio (Rs/Ro), defined as follows:

Rs = Sensor resistance in 300ppm of ethanol at various temperatures/humidities Ro = Sensor resistance in 300ppm of ethanol at 20°C and 65% R.H.

Temperature/Humidity Dependency:



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Basic Measuring Circuit:

The sensor requires two voltage inputs: heater voltage (V_H) and circuit voltage (V_C). The heater voltage (V_H) is applied to the integrated heater in order to maintain the sensing element at a specific temperature which is optimal for sensing. Circuit voltage (V_C) is applied to allow measurement of voltage (V_{OUT}) across a load resistor (R_L) which is connected in series with the sensor. A common power supply circuit can be used for both V_C and V_H to fulfill the sensor's electrical requirements. The value of the load resistor (R_L) should be chosen to optimize the alarm threshold value, keeping power consumption (Ps) of the semiconductor below a limit of 15mW. Power consumption (Ps) will be highest when the value of Rs is equal to R_L on exposure to gas.



Specifications:

Model number		TGS2620-C00			
Sensing principle		MOS-type			
Standard package		TO-5 metal can			
Target gases		Alcohol, Solvent apors			
Typical detection range		50 ~ 5,000ppm EtOH			
Standard circuit conditions	Heater voltage	Vн	5.0±0.2V AC/DC		
	Circuit voltage	Vc	5.0±0.2V DC	Ps≤15mW	
	Load resistance	RL	variable	0.45kΩ min.	
Electrical characteristics under standard test conditions	Heater resistance	Rн	83Ω at room temp. (typical)		
	Heater current	Ін	42±4mA		
	Heater power consumption	Рн	210mW (typical)		
	Sensor resistance	Rs	1kΩ ~ 5kΩ in 300ppm ethanol		
	Sensitivity (change ratio of Rs)		0.3~0.5 in ethanol	<u>Rs (300ppm)</u> Rs (50ppm)	
Test gas conditions			Ethanol vapor in air at 20±2°C, 65±5%RH		
Standard test conditions	Circuit conditions	conditions		Vc = 5.0±0.01V DC VH = 5.0±0.05V DC	
	Conditioning period before test		7 days		

Structure and Dimensions:



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The value of power dissipation (Ps) can be calculated by utilizing the following formula:

$$Ps = \frac{(Vc - V_{RL})^2}{Rs}$$

Sensor resistance (Rs) is calculated with a measured value of VOUT(VRL) by using the following formula:

$$Rs = \left(\frac{V_{C}}{V_{RL}} - 1\right) x R$$