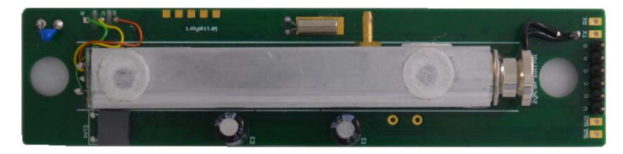


# **ZG01 CO2 Module**

# **User Manual**







# **Contents**

6 7CVIEW: INTERFACE PROCRAM FOR PC	11
5 INTERFACE DEMO BOARD: ZGHUB	9
4.1 TYPICAL DIAGRAM	
4.2 TIMING OF SPIR	
4 1 Typicai Diagram	6
4 SERIAL OUTPUT	
PIN ASSIGNMENT OF ZG01	5
3 SPECIFICATION	2
2 FEATURES OF DESIGN	
Edition 12/07/2012	錯誤! 尚未定義書籤。
1 GENERAL DESCRIPTION	3



### 1 General Description

This document describes the user guide of ZG0 Series (ZG01).

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This data sheet contains information specific to products manufactured at the time of its publication, Contents herein do not constitute a warranty.

### **Trademark Acknowledgements:**

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## 2 Features of Design

ZyAura, a world class leader and supplier of IR sensor technology and temperature measurement devices, is pleased to introduce a new CO2 monitor for use in scientific, commercial, and consumer applications. The ZG01 is a new and low-cost carbon dioxide monitor implementing IR-SoC technology; it can accurately detect carbon dioxide levels between 0 to 3000 ppm. This gas monitor is suitably fit for applications in Indoor Air Quality (IAQ), HVAC, safety, and other industries.



# 3 Specification

Measurement Method	Dual Beam NDIR (Non-dispersive-Infrared)			
Sample Method	Diffusion or flow through (50~200ml/min)			
Measurement Range	0~3000ppm/0.3%			
Operating TempRange	32 to 122° F (0-50°C) 0-95% RH,non-condensing			
Storage Range	-20~60°C,95%RH			
Temperature Dependence	Typ.±0.2% of reading per °C or ±2 ppm per °C, whichever is greater, referenced to 25°C			
■Accuracy				
CO2 Accuracy	+/-50ppm or 5% of reading			
Ambient Temperature Accuracy	$\pm 2^{\circ}$ F ( $\pm 1^{\circ}$ C) When the fan blows to the device directly, the accuracy of temperature is $+/-1.5^{\circ}$ C.			
Temp Response Time	20-30 minutes (case must equilibrate with environment)			
Pressure Dependence	0.13% of reading per mm Hg			
Repeatability	20ppm			
Resolution	1ppm			
■Outputs				
Output Interface	6pin Vertical Connector, Space=2.54mm			
Digital Output	CO2 & Tamb in ZyAura Protocol			
OC (Open Collector)Output	Fixed setpoint, factory set at 1000 ppm, 50 ppm hysteresis			
■Power Supply				
AC/DC Supply	5VDC supply (+/-5%), Ripple and Noise (mVp-p) 200			
■Warm Up & Response				
Response Time #R1 (63% Rise Time)	About 2min			
Warm Up Time(CO2)	<60 sec			
Update Period	7 sec			
Warm Up Time(Ambient Temp)	20~30min			
Dimension	119x28x13.2mm (4.68x1.10x0.52 inch)			
Weight	49g (1.73 oz)without attachment			



## Pin Assignment of ZG01

Warning: The Dimension in this drawing is for reference only.

V: Vdd G: GND

**D**: Data (Serial Data) C: Clock (Serial Clock)

**A:** Open collector output **R:** Reset

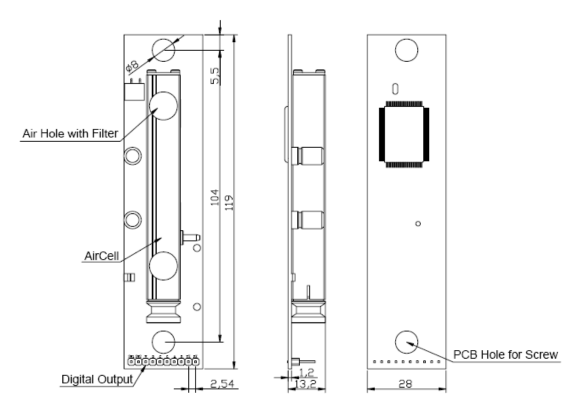


Fig1. The Module External Drawing



## **4 Serial Output**

### 4.1 Typical Diagram

ZG01

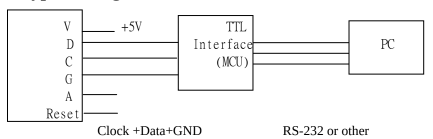


Fig2. Typical Diagram

ZG01 to TTL Interface (MCU)

V: Vcc

D: Data

C: Clock (2KHz)

G: GND

A: Open Collector

Reset: Restart the device

The voltage specifications of timing SPIr:

SPIr of ZG01 can compatible with 3.3Vdc CMOS,

Data, Clock, Reset Pin

ViH>=2.0Vdc, ViL<=0.8Vdc,

VoH>=2.4Vdc (Rload<0.5mA), VoL <= 0.8Vdc (Rload<0.5mA)

Clock Pin is high when there is no data out, the time out is >2ms.

- 1) The function of resetting the pin is that: when user's MCU cannot receive data of ZG01 normally, then user can restart ZG01 by controlling Reset Pin's electrical level to receive the data again.
- 2)Reset Pin: Pulling low level until 100ms (<0.8Vdc), then pull high level (>2.0Vdc), user can restart ZG01.



# 4.2 Timing of SPIr

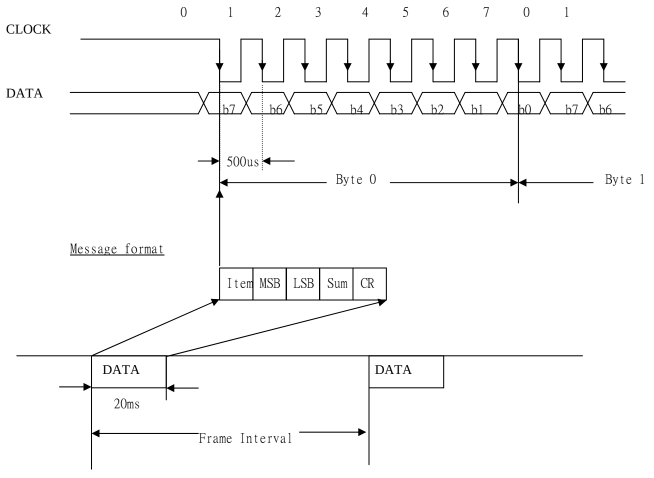


Fig3. Timing of SPI



### 4.2.1 Format of Message



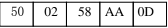
**Item** "B" (42h): Tobj (Temperature of Obj)

MSB 8 bit Data Msb LSB 8 bit Data Lsb

Sum Item+MSB+LSB=SUM CR 0Dh, End of the message

There are 2 kinds of SPIr output format: Hex or BCD (default) format **Below is Hex format output:** 

Co2 Output:



**Item** 50h→ "P" the item code of CO2 concentration

Data MSB 02h LSB 58h

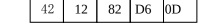
Real CO2 concentration 600ppm

Sum CheckSum 50h+02h+58h=AAH (Only Low Byte)

HexToDec (0258H) =600

**CR** 0Dh → 'Carriage Return' means End of Message

Temp Output:



**Item** 50h→ "B" the item code of Temp concentration

Data MSB 12h LSB 82h

Real Temp value is 23℃

HexToDec (1282H) =4738; 4738/16-273. 15=23

Sum CheckSum 42h+12h+82h=D6H (Only Low Byte)
CR ODh → 'Carriage Return' means End of Message

#### **Below is BCD format output:**

42   25   50   B7   0D
------------------------

**Item** 42h→ "B" the item code of Object temperature

Data MSB 25h LSB 50h

Real Ambient Temperature Value: 25.50degC

Sum CheckSum 42h+25h+50h=B7H (Only Low Byte)
CR ODh → 'Carriage Return' means End of Message



50	06	54	AA	0D	

**Item** 50h→ "P" the item code of CO2 concentration

Data MSB 06h LSB 54h

Real CO2 concentration 654ppm

Sum CheckSum 50h+06h+54h=AAH (Only Low Byte)
CR 0Dh → 'Carriage Return' means End of Message

## 5 Interface Demo Board: ZGhub

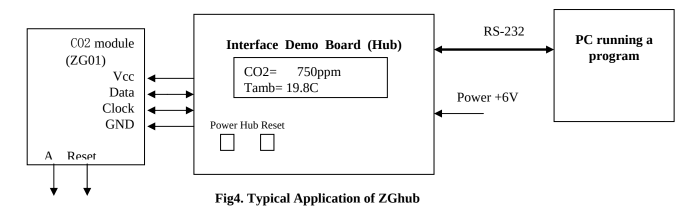
### **General Description:**

ZGhub is an Interface box with LCD, for ZG0m series.

This Box can work as an interface between the CO2 monitor module and PC. See Fig.5

"ZGhub" has a 2-column character type LCD Display, it can also work without the PC.

The Hub will show CO2 & Tamb (data from the ZG0m) continuously.



Model No: ZGhub



Fig5.Zghub



OC (Pin A) is an alarm level, When CO2>alarm level, OC pin will be pulled at low level. When CO2<(alarm level-hysteresis level), OC pin will at the level of suspended.

#### Notes:

By OC (Pin A) Control terminal current IC<0.2A, Vce<24VDC Reset Pin/ Hardware Reset

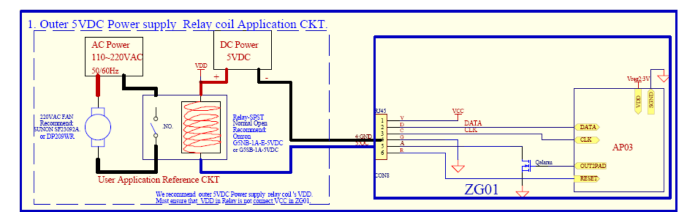


Fig6.The recommended circuit of OC controller

#### Please note:

- 1) When ZGhub is connected with ZG01, please confirm the connection sequence of pin and pin before connect to power, otherwise it may damage ZG01.
- 2) ZG01 sample is with LCD display, it is convenient for debug, but actual mass production is without it.
- 3) ZG01 on the Demonstrates drawing is be powered by HUB.



## 6 ZGview: Interface Program for PC

Program: ZGview

A Free version for demonstration can be downloading at <a href="http://www.zyaura.com/support/default.asp">http://www.zyaura.com/support/default.asp</a>

- Running under Window operating system
- Must be used accompanied with ZGhub
- This program will show the curve of : CO2 (ppm); Tamb (degC) continuously
- Modification of the setting ,such as Alarm Level

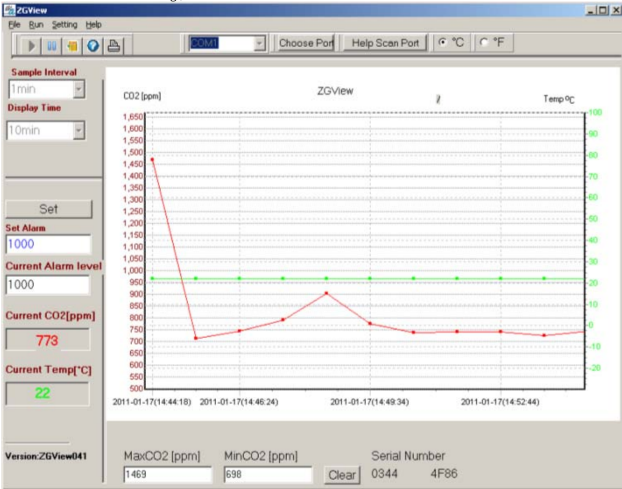


Fig7.ZGview Window

Warning: This ver. User manual is the temporary one; please refer to the www.ZyAura.com for updated version.