General Version 2.82

S-300 series is one of world's smallest NDIR CO2 sensor module, of which persistent Stability and Temperature effect resistance besides various outputs are much favored by customers in stocks raising, greenhouse, HVAC, scientific projects, etc.

ELT Sensor Data Sheet for S-300



Features

- Non-Dispersive Infrared (NDIR) technology used to measure CO₂ levels.
- Pre-calibrated
- Available outputs : TTL-UART, I2C, ALARM,
 (PWM/Analog Voltage option)
- Gold-plated sensor provides long-term calibration stability.
- Installed re-calibration function
- ACDL (Periodical Automatic Calibration) and MCDL (Non-Periodical Manual Calibration) are available
- ROHS Directive- 2011/65/EU,
 [EN50581: 2012,IEC 62321-3-1: 2013].

• Size: 33mmx33mmx13.1mm

• Weight: 10 grams

S-300 Specifications

General Performance

Operating Temperature : -10 ~ 60°C

Operating Humidity: 0 ~ 95% RH (Non-condensing), 'G' option: 0 ~ 99% RH (Non-condensing)

Operating Environment: Residential, Commercial spaces, Greenhouse etc.

Storage Temperature : -30 °C ~70 °C

CO₂ Measurement

Sensing Method : NDIR (Non-dispersive Infrared)

Measurement Range : 0 ~ 2,000 (0~3,000/5,000/10,000ppm, 2%/3%/5% models are available)

Accuracy: \pm 30ppm \pm 3% of reading $^{(1)(2)(3)}(\pm$ 300ppm \pm 3% of reading - 2%/3%/5% models)

Step Response Time (1/e): 60 seconds

Sampling Interval: 3 seconds

Warming-up Time : < 6 seconds (for Operation), 5 minutes (for Accuracy)

Electrical Data

Power Input: $5V \pm 5\%$ (4)

Current Consumption: Normal mode 19mA, Peak: 240mA, Sleep < 0.5mA

Product Derivatives and Relative Functions

Products	Feature	Option
S-300	UART,I2C, ALARM, (AVO or PWM is option), MCDL, ACDL, 13+14 Connector	S-300 -3V
S-300 L (Low Power)	Sleep mode is added on S-300, which consume < 0.5mA	S-300 L-3V
(99%	Resistance up to 99% Humidity for Application of Agricultural Green House, Stock Raising,etc.	S-300 G-3V
S-300 LG	Sleep mode + 99% Humidity	S-300 LG-3V
S-300 A (ACDL S/W)	ACDL Software is added on S-300, which Calibrate Sensor every week	S-300 A-3V

⁽¹⁾Accuracy of ±20ppm ±3% is acquirable through ACDL logic after 3 times 3 weeks

⁽²⁾ or 10 minutes MCDL with Standard CO2 gas can be used as option...

⁽³⁾ Air pressure is assumed as 101.3 kPa

⁽⁴⁾ DC Supply should be regulated, low noise power source for best accuracy

S-300 has various output TTL-UART, I2C and ALARM while as AVO / PWM is selectable as option. 2.54pitch 13pin side hole connector besides 2mm pitch 10 and 4pin 2 row header connectors. Periodic Automatic Calibration (ACDL) and Non-Periodic Manual Calibration (10' MCDL) are executable with H/W pin-setting change.

There are 3 derivatives which has additional function on S-300, S-300L is Low Power model, consumes less than 0.5mA in Sleep mode while as S-300G is hardware-enforced one to be resistant to endure up to 99% humidity for customers whose application is Greenhouse and Stock Raising, S-300A has ACDL software and calibrate weekly after once in 2day from power-on, without 'Low signal' to J12-7 and J13-13 during operation, appropriate for Indoor Air-Quality Monitoring.

Pin Map with J11&J12 Connectors

J-11	Description					
1/3	VDD (+5V VCC)					
2/4	GND					
J-12	S-300	S-300 (Analog Option)				
1	TTL RXD (← CPU o	of Master Board)				
2	TTL TXD ($ ightarrow$ CPU o	TTL TXD (→ CPU of Master Board)				
3	12C S0	I2C SCL				
4	I2C SE	I2C SDA				
5	GND	GND				
6	Reserved Analog Voltage (0.5~4.5V) option					
7	ACDL(Automatic Calibration)					
8	Reserved					
9	MCDL(10 min. Manual Calibration)					
10	Reset (Low Active, ≤0.4V)					

UART (J-12:P1&P2) : 38,400BPS, 8bit, No parity, 1 stop bit

I2C (J-12:P3&P4) : Slave mode only, Internal pull up resister ($10k\Omega$)

TTL Level Voltage :: $0 \le V_{IL} \le 0.8$, $2.0 \le V_{DH} \le V_{DD}$, $0 \le V_{OL} \le 0.4$, $2.4 \le V_{OH} \le V_{DD}$ (Volt)

ALARM (Open Collector type)

1,000 ppm ≤ Alarm ON, 800 ppm ≥ Alarm OFF and alarming range can be change by EK-100SL with connected to PC.

Option 1: Analog Voltage(J-12:pin-6, J-13:pin-1): 0.5~4.5V

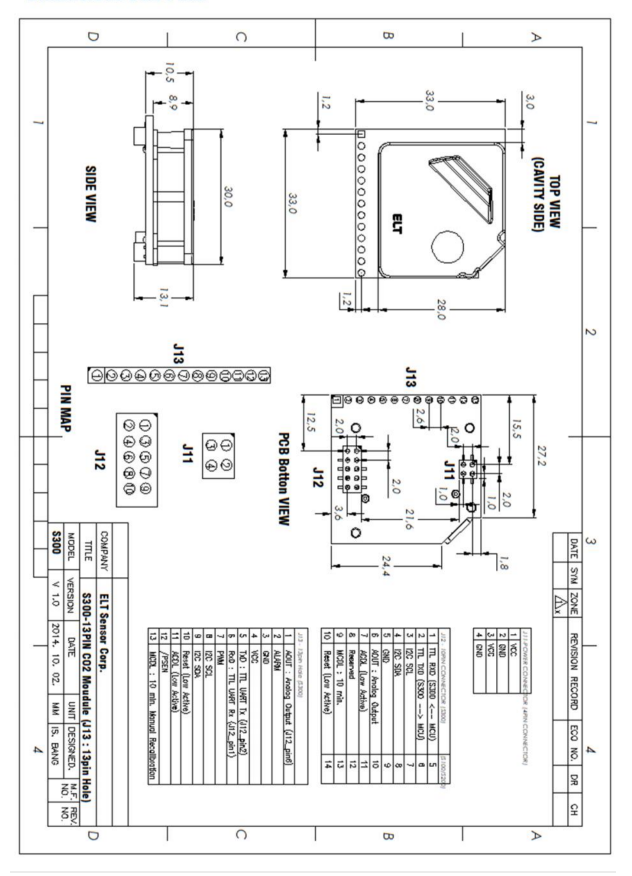
Option 2: PWM (J-13:pin-7 is available):

 t_H = 2 msec (Start) + 1,000 msec x (Measurement_(ppm) / Range_(ppm)), T_L = 2,000 ms - t_H

Pin Map with J13 Connectors

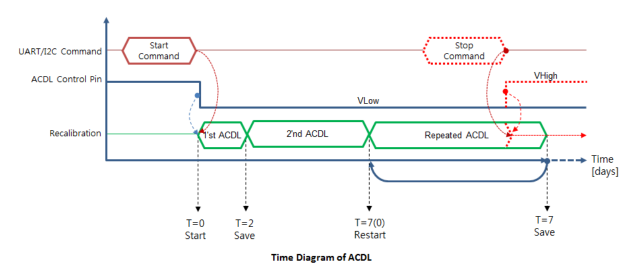
J-13	S-300	S-300 (AVO or PWM Option)					
1	Reserved	Analog Voltage (0.5~4.5V) (Option)					
2	Alarm (C	Open Collector)					
3		GND					
4	VDD	(+5V VCC)					
5	TTL TXD ($ ightarrow$ C	CPU of Master Board)					
6	TTL RXD (←C	TTL RXD (← CPU of Master Board)					
7	Reserved	PWM Output (Option)					
8		I2C SCL					
9	I	I2C SDA					
10	Reset	Reset (Low Active)					
11	ACDL(Auto	ACDL(Automatic Calibration)					
12	R	Reserved					
13	MCDL(10 min	MCDL(10 min. Manual Calibration)					

Dimensions unit: mm



ACDL function (Automatic Calibration Function in Dimming light with period)

ACDL could be activated as by setting below.



Method 1. UART Command Set; J12: pin-1 (UART-RX) and pin-2 (UART-TX) to Main-Board. (J13: pin-6 and pin-5 are available as well)

Method 2. I2C Command Set; J12: pin-3 (SCL) and pin-4 (SDA) to Main-Board. (J13: pin-8 and pin-9 are available as well)

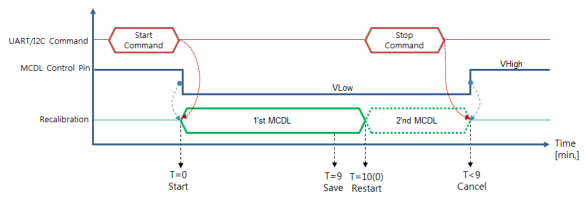
Method 3. Execute Hardware based ACDL.

J12:pin-7 or J13:pin-11	J12:pin-9 or J13:pin-13	Status	Notes
Low	High	H/W ACDL	Calibrate weekly after 2 days since power-on
High	High	Normal	Operate with Pre-calibrated value in Factory or previous state.

- * 1. (J12:pin-7 or J13:pin-11) and (J12:pin-9 or J13:pin-13) shouldn't have 'Low' at any time.
 - Cf.) Unlike other S-300 series, S-300A operate with software based ACDL setting, which make sensor always operate with ACDL as default unless MCDL is activated.
- Method 4. TRB-100ST (Test and Recalibration Board) is purchasable to executable, letting sensor be located at ambient air-flow condition and execute by moving jumper following Manual, which is downloadable on the website.
- Method 5. Send string command set below to RXD-pin of Sensor on Emulation program. **EK-100SL (Evaluation kit, with Emulation program 'ELTWSD')** is available.

10' MCDL function (10 minute Manual Calibration Function in Dimming light).

MCDL enable customer to calibrate as needed, MCDL keep at least 10 minute once it start and should be stopped before 18minute to avoid MCDL fetch repetition.



Time Diagram of MCDL

- Method 1. UART Command Set; J12: pin-1 (UART-RX) and pin-2 (UART-TX) to Main-Board (J13: pin-6 and pin-5 are available as well.).
- Method 2. I2C Command Set; J12: pin-3 (SCL) and pin-4 (SDA) to Main-Board. (J13: pin-8 and pin-9 are available as well.)

Method 3. Execute Hardware based MCDL.

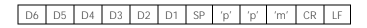
'	J12:pin-9 or	Status	Notes			
J13:pin-11	J13:pin-13					
High	Low	H/W MCDL	sensor should be located in 400ppm environment (outside) for 10 minutes			
High	High	Normal	Operate with Pre-calibrated value in Factory or previous state.			

- X 1. (J12:pin-7 or J13:pin-11) and (J12:pin-9 or J13:pin-13) shouldn't have 'Low' at any time.
 - 2. Be sure to quit MCDL fetch loop before 18minute.
- cf.) Unlike other S-300 series, S-300A has nothing to do with (J12:pin-7 or J13:pin-11). It is designed to execute MCDL during pin-13 get Low Active Signal. it return to ACDL as the signal to pin-13 is changed to High De-Active Signal.
- Method 4. Let Sensor install on Jig Board, **TRB-100ST (Test and Recalibration Board)** with ambient air-flow condition and execute by moving jumper following Manual on the website.
- Method 5. Send string command set below to RXD-pin of Sensor on Emulation program.
 - EK-100SL (Evaluation kit, with Emulation program 'ELTWSD') is available.

Output Descriptions

UART Descriptions

Data Format



D6 ~ D1	6 byte CO2 density string		
SP	Space: 0x20		
'ppm'	'ppm' string		
CR	Carriage return : 0x0D		
LF	Line feed : 0x0A		

Above 12byte consist by 6 byte hexadecimal digits, <SP>,0x70 0x70 0x6D, <CR><LF> , where decimal '0' (corresponds to hexadecimal digit '0x30') is replaced by space (corresponds to hexadecimal digit '0x20'),

EX) 1,255 ppm, results '0x20 0x20 0x31 0x32 0x35 0x35 0x20 0x70 0x70 0x6D 0x0D 0x0A', which displays '__1255_ppm<CR><LF>'on screen.

I2C Communication (Only Slave Mode Operation)

Internal pull up resister

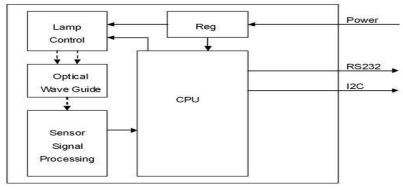
Slave Address: 0x31, Slave Address Byte: Slave Address(0x31) 7 Bit + R/W 1 Bit

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	BitO
0	1	1	0	0	0	1	R/W Bit

R/W Bit: Read = 1/Write = 0

When reading the data, Slave Address Byte is 0x63, When writing the data, Slave Address Byte is 0x62.

Block Diagram



Transmission Sequence in Master

- 1) I2C Start Condition
- 2) Write Command(Slave Address + R/W Bit(0) = 0x62) Transmission and Check Acknowledge
- 3) Write Command(ASCII 'R': 0x52) Transmission and Check Acknowledge
- 4) I2C Stop Command
- 5) I2C Start Command
- 6) Read Command(Slave Address + R/W Bit(1) = 0x63) Transmission and Check Acknowledge
- 7) Read 7 Byte Receiving Data from Module and Send Acknowledge (Delay at least 1ms for reading each byte)

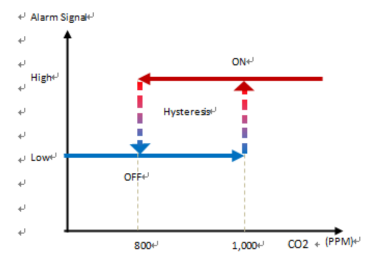
Configuration	CO ₂	reserved	reserved	reserved	reserved
1 Byte	2 Byte	0x00	0x00	0x00	0x00
0 0 0	1 0 0	<u> </u>			

In need of detail protocol specification and time sequence, 'I2C programming guide' could be provided by contacting Sales Rep.

Alarm Descriptions

Alarm signal operates as Open Collector type and send TTL on signal since CO2 measured value beyond 1,000 ppm until it go down to 800 ppm. It is designed to be activated when CO2 measured value surpass 1,000 ppm and deactivated down to 800 ppm to avoid unwanted rapid switching by hysteresis effect.





Analog Voltage Output Descriptions ; Option

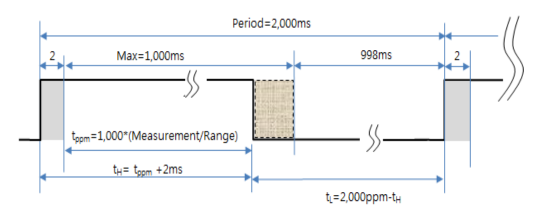
Measured Voltage $0.5V\sim4.5V$ match proportionally to $0\sim2,000$ each for 2,000 ppm scale sensor. And any of $0\sim3,000$ or 5,000 or 10,000 ppm scale sensor could be set by designating on sale. Therefore 4.5V will match 2,000 or 3,000 or 4,000 or 10,000 ppm or 2% or 3% or 5% or 10% each.

* CO2 Measurement_{(ppm) =} ((Output $_{Voltage}$ – 0.5), (4.5 – 0.5) $_{Voltage}$)**x** F.S. $_{ppm}$, cf. F.S. $_{(ppm)}$: 2,000/3,000/5,000/10,000 ppm (20,000/30,000/50,000/100,000 is optional.)

EX) if the Output _{Voltage} is 2.5V in 2,000 ppm (F.S. of Reading range) CO2 Measurement _{ppm} =
$$(2.5 - 0.5)$$
 V \div $(4.5 - 0.5)$ V \times 2,000. _{ppm} = $2 \div 4 \times 2,000$ _{ppm} = $1,000$ _{ppm}

PWM Descriptions ; Option

- * Measurement_{(ppm) =} $(t_H-2msec)/1000msec x Range_{(ppm)} (t_H : High Pulse Width)$
- * Range_(ppm): 2,000/3,000/5,000/10,000 ppm (20,000/30,000/50,000/100,000 is optional.)



EX) t_H (High Pulse Width) calculation for 400 ppm in 2,000 ppm Range.

*Measurement_(ppm) = 400 ppm = $(t_H-2ms)/2,000msec x Range_{(ppm)}$,

 $^*t_{H}$ = 1,000 msec * (400 ppm / 2,000 ppm) + 2msec = 202msec

(cf: T_L = Period - $t_{H=}$ 2,000 ppm - 202 msec = 1,798 msec.)

***Caution**

- 1. Please hold only 'PCB' of sensor without holding Cavity directly to avoid the physical shock on sensor. Rough handling or Transportation could result in inaccurate reading.
- 2. Proper ESD protection during handling is important to avoid electrostatic defect occurrence. The storage of sensor should be insulated as well.