

Carbon Dioxide Monitor/Controller

P/N: GX-CO2 Series

- Real time carbon dioxide detection
- NDIR infrared CO₂ sensor with patented self calibration
- Up to three 0~10VDC outputs with linear or PID selectable
- Up to three relay outputs to control three devices
- LCD display with 3-color backlight
- Optional Modbus RS485 communication
- Open advanced parameters setup for different applications
- EMC approval



■ Features

- ◆ Design for monitoring and control carbon dioxide
- ◆ NDIR infrared CO₂ sensor inside with Self Calibration, makes CO₂ measurement more accurate and reliable.
- ◆ More than 10 years lifetime of CO₂ sensor
- ◆ Three-color backlight change of LCD for three CO₂ range
- ◆ Up to three relay outputs to control three devices.
- ◆ Up to three 0~10VDC outputs with linear or PID selectable
- ◆ Multi-sensor monitoring can be selectable with CO₂/ TVOC/Temp./RH
- ◆ Optional Modbus RS485 communication
- ◆ 24VAC/VDC or 100~230VAC power supply
- ◆ Open parameters setup for end users to preset control details for different applications
- ◆ Designed for a CO₂/Temp. or TVOC transmitter and a VAV or ventilation controller.
- ◆ Friendly control value setting by the buttons

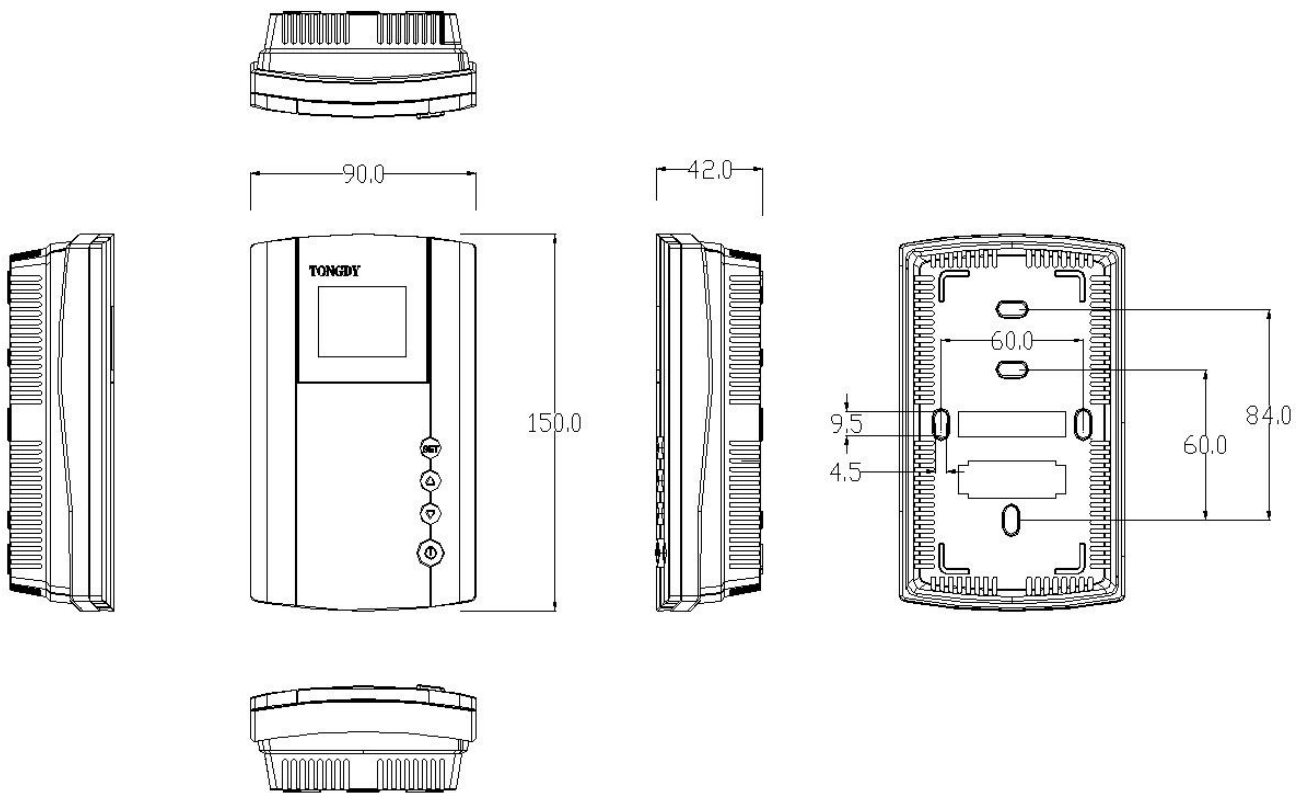
■ Specifications

| Carbon Dioxide | |
|--------------------------------------|--|
| Sensing element | Non-Dispersive Infrared Detector (NDIR) |
| CO ₂ measuring range | 0~2000ppm (default) 0~5000ppm (selected in the advanced setup) |
| CO ₂ Accuracy @22°C(72°F) | ±50ppm + 3% of reading or ±75ppm (whichever is greater) |
| Temperature dependence | 0.2% FS per°C |
| Stability | <2% of FS over life of sensor (15 year typical) |
| Pressure dependence | 0.13% of reading per mm Hg |
| Calibration | ABC Logic Self Calibration Algorithm |
| Signal update | Every 2 seconds |
| Warm-up time | 2 hours (first time) / 2 minutes (operation) |
| General Data | |
| Power supply | 24VAC/VDC or 100~230VAC(for relay outputs) |
| Consumption | 2.5W avg., 5.5W max. |
| Relay output | Up to three relay outputs, max.5A/ resistive load/each for control up to three devices. |
| Analog output | Up to three 0~10VDC linear outputs or PID control outputs for CO ₂ & temperature & RH (or TVOC) |
| Modbus communication | RS-485 with Modbus protocol, 19200bps rate, 15KV antistatic protection, independent base address. |
| Display screen | LCD displays measurements and setting /working information. 3-color backlight change is for three CO ₂ range. Green: <800ppm (default) Orange: 800~1200ppm (default) Red: >1200ppm (default) The color change points can be set via advanced parameter or RS485. |
| Operation conditions | 0~50°C; 0~95%RH, non condensing |
| Storage conditions | -10~60°C, 0~80%RH |
| Net Weight | 280g |
| Dimensions | 150mm(L)×90mm(W)×42mm(H) |
| Installation | wall mounting with 65mm×65mm or 2"×4"wire box |
| Housing and IP class | PC/ABS fireproof plastic material, protection class: IP30 |
| Standard | CE-Approval |

■ Applications

- ✓ Ventilation systems control by CO2/Temperature/TVOC
- ✓ VAV room control
- ✓ CO2 & Temperature & RH transducer
- ✓ CO2&TVOC transducer
- ✓ CO2 or TVOC controller for ventilation
- ✓ CO2 with Temperature &RH controller for other industries operation

■ Mounting and Dimensions



■ Models Guide

| Product Model | Sensors | Output | | | Power supply |
|---------------|--------------|------------------------|------------------|--------------|--------------|
| | | 0~10V Linear or PID | On/Off Max.5A | Modbus RS485 | |
| GX-CT-2000C | CO2/Temp. | 2 | / | / | 24VAC/VDC |
| GX-CH-2000C | CO2/Temp./RH | 2 | / | / | |

| | | | | | |
|-------------|-----------------|---|---|---|------------|
| GX-CT-2010C | CO2/Temp. | 2 | / | 1 | |
| GX-CH-2010C | CO2/Temp./RH | 2 | / | 1 | |
| GX-CH-3010C | CO2/Temp./RH | 3 | / | 1 | |
| GX-MT-2010C | CO2/TVOC/Temp. | 2 | / | 1 | |
| GX-CT-0100C | CO2/Temp. | / | 1 | / | |
| GX-CT-1100C | CO2/Temp. | 1 | 1 | / | |
| GX-CT-0100D | CO2/Temp. | / | 1 | / | 100~230VDC |
| GX-CT-0200D | CO2/Temp. | / | 2 | / | |
| GX-CH-0300D | CO2/Temp./RH | / | 3 | / | |
| GX-MT-0300D | CO2/TVOC/Temp./ | / | 3 | / | |

■ Wiring Diagram

