

Wi-Fi CO2 Monitor & Controller for Agriculture Applications

- WiFi Capabilities
- Accurate CO2 Control
- Simple to Install and Use
- Easy Fresh-Air Calibration

The Wi-Fi CO2 Monitor & Controller for Agriculture industries automatically exhausts grow room air when carbon dioxide (CO2) levels get too high.

The Wi-Fi CO2 Monitor & Controller lets you set a target CO2 level. Using advanced hysteresis logic, when the CO2 level in the grow room goes above the target, power is supplied to an exhaust fan via the built-in 100-240 VAC 5A piggyback power cord. When the CO2 level drops below the target, the power is turned off.

Need to monitor CO2 levels remotely? An industry-standard 4-20mA analog output lets you monitor CO2 levels from most environmental control panels.

Best of all, the CO2 Monitor & Controller is easy to install and use. Simply mount the unit inside your grow room, (all cables and hardware included), plug it into a standard wall jack, plug in your exhaust fan, and it is ready to protect your crop from high levels of CO2.



Specifications

Measurement Range: 0-10,000ppm

NDIR CO2 Sensing Technology

■ Accuracy: ± 70ppm or ± 5% CO2

Sensor Response Time: < 2 minutes</p>

Operating Temperature: 32° to 122° F

4-20mA Analog Output

Calibration: In situ with Fresh Air

Sensor Life Expectancy: 15 years

Part no. RAD-0501-W

Features

- Large digital LCD display clearly indicates the current CO2 level and temperature
- Easy to read display with all functions set from 3 push buttons
- Power, Target CO2 level, and exhaust power on verification LEDs
- IP54 case resistant to dust and water splashing
- Easy fresh air calibration, automatic altitude compensation
- Exclusive Wi-Fi Operation and Network Configuration to Remotely Monitor
- Unique Cloning Feature Capabilities

