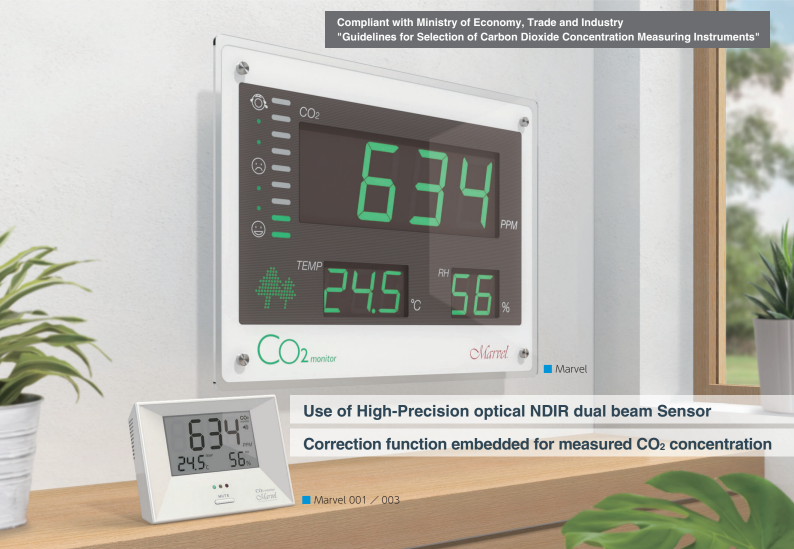
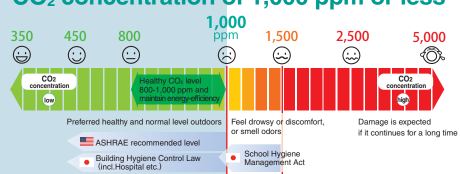
Visualization of CO<sub>2</sub> concentration as a benchmark for ventilation

# **CO2 Monitor**

Marvel 001/003 301



# "Clean air quality" when monitor shows CO<sub>2</sub> concentration of 1,000 ppm or less



### CONTACT US 🔀 info@chcsys.net

\*Reception hours are from 9:00 a.m. to 5:00 p.m. JST(excluding weekends and holidays)



Visualize ventilation



ning, Designing, and sales: C.H.C. SYSTEM TOKYO, JAF

C.H.C.SYSTEM plans, develops, and provides Japan's first full-scale carbon dioxide measuring instrument.

## H Visualize of ventilation

#### Marvel 001





Measurement method	Optical NDIR (non-dispersive infrared absorption method) dual beam sensor
Display	CO2 concentration ppm, temperature °C, humidity %
Installation method	Desktop (use by rear stand) or wall mounted
Display panel	Large screen semi-wide approximately 3.9 inches (85 x 50 mm)
Power supply	DC5V USB cable specification $\Rightarrow$ Mini USB side connection AC adapter included
	*Not rechargeable or battery-powered
Usage conditions	Temperature: 0-50°C; Humidity: 95% RH or less
Measurement range	0-5,000 ppm
Measurement accuracy	±5% or ±80 ppm (0-2,000 ppm)
LED display	Green: <800 ppm • Yellow: 800-1,000 ppm • Red: >1,000 ppm
Alarm	activated if it reaches 1,000 ppm or more;
	Stops at less than 1,000 ppm. With mute function
Dimensions	Width 137mm x Height 99mm x Thickness 28mm (Weight 195g)

## Marvel 003 (Built-in data logger)

Manufacturer's recommended retail price USD 215.00 (tax excluded)

Manufacturer's recommended retail price USD 145.00 (tax excluded)

In addition to the above standard specifications, this model has a built-in data logger that enables the recording and then for analysis of measured CO2 concentration, temperature, and humidity data. (Dedicated software for time setting and data editing can be downloaded from HP. Compatible OS windows only)

#### Marvel 301



#### Manufacturer's recommended retail price USD 1,215.00 (tax excluded)

Measurement method	Optical NDIR (non-dispersive infrared absorption method) dual beam sensor
Display	$CO_2$ concentration ppm, temperature °C, humidity $\%$
Installation method	Wall installation (with back hook)
Display panel	High brightness LED display, approx. 22 inches (490 x 285mm)
Power supply	AC adapter included
Measurement range	0-3,000 ppm
Measurement accuracy	Within ±5% or ±70 ppm (0-2,000 ppm)
LED display	Green: ≤800 ppm • Yellow: 801-1,200 ppm • Red: >1,200 ppm
Dimensions	Width 560mm x Height 410mm x Thickness 50mm (Weight 5kg)
	No relay/No connecton to PC





The highly visible LED indicator displays the CO2 concentration in 9 levels.