

C7110C1080

WALL MODULE

PRODUCT DATA



GENERAL

The C7110C1080 is a combined CO₂ / temperature wall module designed for applications in indoor ventilation and air conditioning systems. In conjunction with the Honeywell's Excel 5000 controllers, it can be used to control the flow of incoming fresh air, thus improving air quality while reducing energy consumption. During high-occupancy periods, fresh air can be supplied to rooms in order to maintain acceptable air quality, while during low-occupancy periods, the unnecessary conditioning of outdoor air can be avoided or reduced.

FEATURES

- Fully compatible with the Excel 5000 controllers.
- CO₂ sensor employing state-of-the-art Non-Dispersion Infrared (NDIR) technology.
- Selectable CO₂ measurement range of 400...2000/3000 ppm.
- Self-calibrating: automatic drift correction (ABC algorithm) based on long-term evaluation.
- Internal Service LED (visible after removing cover).

MODELS

order no.	description	
C7110C1080	• 010 VDC CO ₂ sensor output	
	 NTC20kΩ temp. sensor (passive) 	
	Service LED	

DIMENSIONS

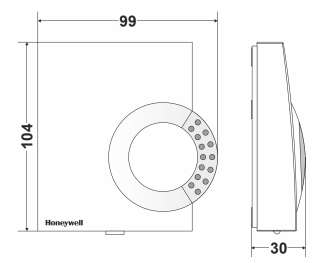


Fig. 1. Dimensions in mm

TECHNICAL DATA General

Power supply (terminals 24 VAC ± 20%; 50/60 Hz or 1+3)

24 VDC ± 30%; 1.5 W ≤ 60 sec (incl. self-diagnostics) 0...50 °C, 0...95% rh, non-cond.

Ambient operating limits Storage limits Sensor life expectancy

Power-up time

-40...+70 °C, 0...95% rh, non-cond. > 15 years, maintenance-free

Classification according to EN 60730-1

EN 60730 sub part EN 60730-2-9

Environmental conditions For use in residential, commercial,

and light-industrial environment

Pollution degree Class 2 Protection against shock Class III Software class

Automatic action Type 1 action

Classification according to EN 60529

Degree of protection provided by enclosures

CO2 Measurement

Range 400...2000 / ...3000 ppm Output (terminals 1-2) 0...10 VDC for max. ±2 mA Accuracy

factory-calibration ±50 ppm or ±5%

of measurement range

Pressure dependence

+1.6% per kPa deviation from normal pressure of 100 kPa

Response time 90% penetration within 2 min

MOUNTING

WARNING

Risk of electric shock or equipment damage!

- ▶ Do not touch any live parts.
- ▶ Disconnect power supply before making connections.
- ▶ Do not reconnect power until installation is complete.
- ▶ Observe precautions for handling electrostatic sensitive devices.



- 1. Remove the cover (see Fig. 2).
- 2. Mount the socket onto the wall approx. 1.5 meters above the floor.
- 3. Connect the wires to the terminals. Do not connect the power supply until all connections and settings have been correctly completed.
- 4. Remount the cover.

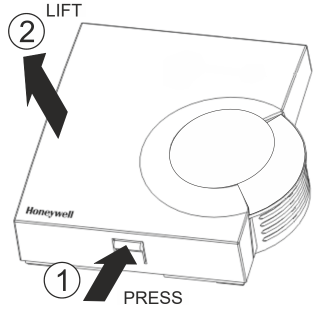


Fig. 2. Removing the cover

WIRING

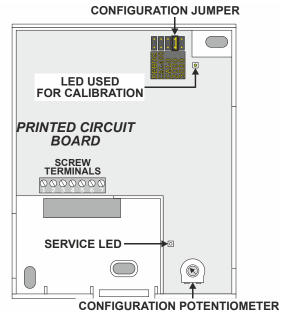


Fig. 3. PCB, main features

The screw terminals, located on the Printed Circuit Board (see Fig. 3), are suitable for connecting 0.3 to 1.5 mm² (16...22 AWG) wiring. The assignments of terminals 1 through 7 for both models are depicted in Fig. 4.

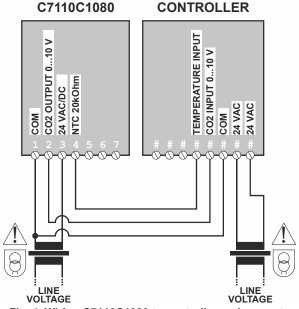


Fig. 4. Wiring C7110C1080 to controller and separate safety transformer

CONFIGURATION

The wall module can be configured using its configuration jumper and/or its configuration potentiometer.

Configuration Jumper

The wall module's calibration modes can be selected and the CO_2 measuring range extended by repositioning the configuration jumper located on the Printed Circuit Board (see Fig. 3).

IMPORTANT

Do not change the position of the configuration jumper before first removing power.

In a normal environment, the unit is maintenance-free. Accurate measurement is guaranteed by the built-in ABC self-calibration feature (see below).

Setting Range to 2000 ppm or 3000 ppm "2000" ppm

When the configuration jumper is set to the factory default position of "2000" ppm (see Fig. 8) – or to any other position **except** "3000" ppm (see Fig. 5) – the CO_2 measuring range is 400...2000 ppm.

"3000" ppm

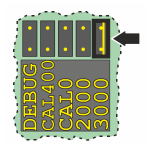


Fig. 5. Jumper set to 3000 ppm

When the configuration jumper is set to position "3000" ppm (see Fig. 5), the CO_2 measuring range will be expanded to 400...3000 ppm.

Quick Calibration Methods

In the event that one cannot wait for ABC to gradually correct measurement errors, it is possible to make use of either one of the following two quick calibration methods:

- Zero Calibration or
- Fast Background Calibration (recommended method).

These quick calibration methods typically take about 2 minutes

IMPORTANT

Do not change the position of the configuration jumper before first removing power.

After initiating the desired calibration process by removing power and then repositioning the jumper, restore power and then wait until the calibration process has been completed (see "Behavior of Service LED during Quick Calibration") before again removing power, returning the jumper to the desired range setting (i.e., "2000" or "3000"), and finally restoring power.

Zero Calibration ("CAL0")

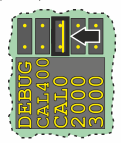


Fig. 6. Jumper set to CAL0

When the configuration jumper is set to position "CAL0" (see Fig. 6), Zero Calibration will be carried out. This is done while testing the wall module with CO₂-free air (e.g., a pure nitrogen atmosphere or air purged of CO₂ using Milk of Lime).

Fast Background Calibration ("CAL400")

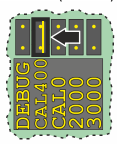


Fig. 7. Jumper set to CAL400

When the configuration jumper is set to position "CAL400" (see Fig. 7), Fast Background Calibration will be carried out. The current level is then set to 400 ppm (= normal expected actual fresh air level) in a single step.

NOTE: Before starting Fast Background Calibration, ventilate the room with fresh outdoor air.

Behavior of Service LED during Quick Calibration

During Zero Calibration or Fast Background Calibration, the Service LED will indicate that the given calibration process is in progress by flashing once per second for 90 sec (sensor warm-up) and then twice per second for 10 sec (sensor calibration). Once the calibration process has been completed, however, the Service LED will then stop flashing and return to normal operational behavior.

NOTE: One possible reason for a failed calibration is if CO₂ levels fluctuate too wildly during calibration; in this event, you should remove and then restore power to the device and perform the calibration again.

ABC

During **ABC** (**A**utomatic **B**aseline **C**orrection) – which is *ON* by default – any initial (due, e.g., to rough handling during shipping) or subsequent long-term drift will be gradually corrected (i.e., by a max. of 50 ppm per week). This is done by comparing the lowest measured value (over the last 7.5 days) with the expected fresh air level (400 ppm).

When the configuration jumper is set to the factory default position of "2000" ppm or to "3000" ppm, the wall module will operate normally and perform ABC.

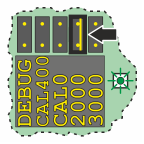


Fig. 8. Default setting (ABC ON = adjacent LED flashes GREEN for first 10 s after power restoration)

NOTE: In buildings featuring plastered walls / ceilings or other constructional materials containing quicklime – especially when fresh – unusually low levels of CO₂ (i.e., far below 400 ppm) may prevail, especially in new, poorly ventilated areas. To prevent sensor malfunctions in such situations, it is recommended that ABC be switched *OFF*.

Switching ABC OFF and ON IMPORTANT

Do not change the position of the configuration jumper before first removing power.

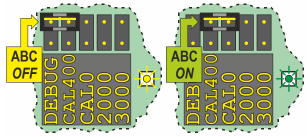


Fig. 9. Switching ABC OFF (left) or ON (right)

ABC can be switched *OFF* by repositioning the jumper as indicated in the left-hand side of Fig. 9. The adjacent LED will then flash YELLOW briefly and then remain lit YELLOW. This indicates that ABC has finished switching *OFF*.

NOTE: If ABC is switched *OFF*, we recommend that you then calibrate the sensor using Zero Calibration or Background Calibration at least once per year to ensure that the CO₂ level readings remain within specifications.

ABC can be switched *ON* by repositioning the jumper as indicated in the right-hand side of Fig. 9. The adjacent LED will then flash GREEN for the first 10 sec and then remain lit GREEN. This indicates that ABC has finished switching *ON*.

NOTE: Only after ABC has finished switching ON or OFF should you again remove power, return the jumper to the desired range setting (i.e., "2000" or "3000"), and finally restore power. The given ABC setting (ON or OFF) will then remain in effect even if power is subsequently removed or restored.

"DEBUG"

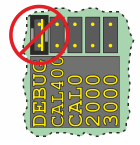


Fig. 10. Do not set jumper set to DEBUG!

DO NOT USE!

Configuration Potentiometer

The wall module features a configuration potentiometer (accessible only after removing the top cover) which can be used to configure the output of terminal 2 (CO₂ level) and (when in the "Relay Output" mode) the "Threshold Level (ppm)".

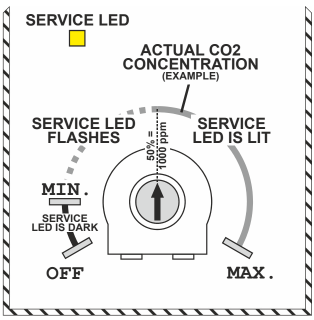


Fig. 11. Configuration potentiometer (e.g., set to 50% = 1000 ppm)

The CO₂ output can operate in two modes:

- To select the "Sensor Output" mode (analog), set the configuration potentiometer to "OFF" (default setting) (see Fig. 11). See also Fig. 12.
- To select the "Relay Output" mode (digital), set the configuration potentiometer to between the "MIN." and "MAX." markers (see Fig. 11). The hysteresis value is permanently set to 100 ppm. See also Fig. 13.

The "Sensor Output" Mode

In the "Sensor Output" mode (analog), the Service LED (see Fig. 11) is always dark.

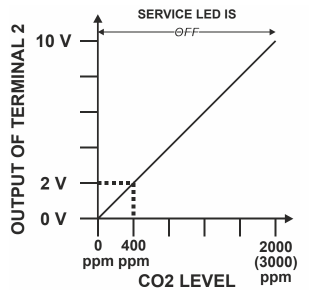


Fig. 12. Sensor output mode (analog)

In the "Sensor Output" mode (analog), terminal 2 delivers an analog output of 0...10 V. You can then configure a measuring range of either 400 to 2000 ppm or 400 to 3000 ppm, depending upon the position of the configuration jumper.

Due to ABC calibration to 400 ppm, given measured concentrations below 400 ppm, the output signal will gradually rise to $2\ V$.

The "Relay Output" Mode

In the "Relay Output" mode (digital), the Service LED (see Fig. 11) will either flash or be lit continuously, thus indicating the actual Threshold Level setting.

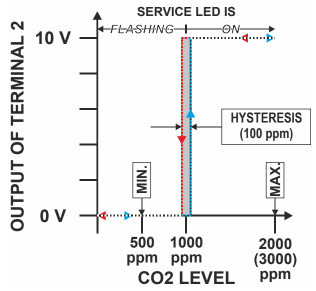


Fig. 13. Relay output mode (digital)

In the "Relay Output" mode (digital), terminal 2 delivers digital output (of 0 / 10 V). You can then configure a "Threshold Level (ppm)" of any value between MIN. = 500 and MAX. = 2000 (or 3000, if configuration jumper is in "3000 ppm") by turning the configuration potentiometer (in the above example, the Threshold Level has been set to 1000 ppm).

LED BEHAVIORS AND MEANINGS

Table 1. LED behaviors and their meanings

service LED	modes	remarks
1 flash / sec for 90 sec	"Sensor Output" (S.O.) + "Relay Output" (R.O.) modes	Calibration warm-up
2 flashes / sec for 10 sec	S.O. + R.O.	Calibration in progress
Dark	S.O.	Calibration successful
Lit continuously	S.O.	Calibration failed
Dark	S.O.	CO2 < 1000 ppm
Dark	S.O.	CO2 > 1000 ppm
Flashing	R.O.	CO2 < threshold
Lit continuously	R.O.	CO2 > threshold
	S.O. + R.O.	ABC ON
	S.O. + R.O.	ABC OFF

ACCESSORIES

order no.	description	
	LONWORKS or BACnet access module	
	(5-pc. set)	

T7460-LONJACK

The T7460-LONJACK (ordered separately) is a small board with a 3.5 mm jack. When mounted to the Printed Circuit Board (see Fig. 14), it provides easy access to LonWorks / BACnet (the wall module must be already connected to the LonWorks / BACnet network via a bus cable, in compliance with the max. cable lengths set forth by the LonWorks / BACnet Guidelines).

Order quantity: set of 5 pieces

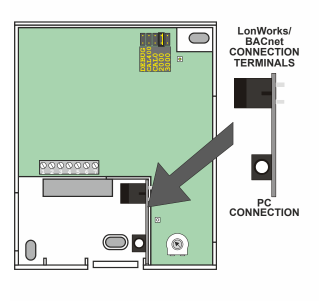


Fig. 14. Mounting the T7460-LONJACK



Manufactured for and on behalf of the Connected Building Division of Honeywell Products and Solutions SARL, Z.A. La Pièce, 16, 1180 Rolle, Switzerland by its Authorized Representative:

Home and Building Technologies

Honeywell GmbH Böblinger Strasse 17 71101 Schönaich, Germany Phone +49 (0) 7031 637 01 Fax +49 (0) 7031 637 740 http://ecc.emea.honeywell.com