

## Carbon dioxide detector AZ7755

Alarm function

Backlit display

Accuracy

$\pm 50\text{ppm} \pm 5\%$  (0-2000ppm)

Temperature and humidity

Computer connection



① Temperature Sensor

② Air / dew point / wet bulb temperature

③ In a second for the shutdown, more than one second to enter setup mode, together with the HOLD button can be set to no sleep mode.

④ More than one second with the MODE key, DP / WBT enter carbon dioxide, temperature correction mode in any mode, press the function key to return on one.

⑤ Under normal mode, this key to lock or unlock the current reading.

⑥ Carbon dioxide concentration (PPM)

⑦ Air relative humidity

⑧ Under normal mode, you can activate or deactivate the backlight; setting mode and calibration mode, this button can be used to toggle the state and set (increase) values.

⑨ Under normal mode, this key is used to switch the bottom left of the display value in the setting mode, this key is used to toggle the status and settings (decrease) values.

⑩ Under normal mode, this key is used to switch between the maximum and minimum value in the setting mode, this button can be used to end the set, the value entered and saved.



#### Feature of product:

LCD screen also shows the carbon dioxide concentration, temperature and humidity (With a temperature only models 7755/77535). NDIR sensing element to detect the concentration of carbon dioxide


You can switch

TWA (8 hour time-weighted average of carbon dioxide)

STEL (15 Fenzhong weighted average of carbon dioxide), the backlight allows users in the dark alarm can be set to any operative value

Can be used as an electromagnetic transformer or power supply of carbon dioxide and humidity Jieke easily corrected (only models do 7755/77535 humidity correction) can be connected to a computer and download data instantly



TWA	8 hours weighted average carbon dioxide	DP	Dew point temperature
STEL	15 minutes weighted average carbon dioxide	AIR	Air temperature
HOLD	Lock all current reading	WBT	Wet bulb temperature
MIN/MAX	Displays the power to the maximum / minimum	%	Relative humidity Unit
	Low battery indicator	°E(C/F)	Temperature units



Henkaituo