

**Einstellungen: CO2 M 200**

DIP1-1 : ON-remote control setting activated                      OFF-normal setting mode

DIP1-2 : ON-Fahrenheit degree    OFF-Degree centigrade

DIP2-1=OFF DIP2-2=OFF    1000ppm (default)

DIP2-1=OFF DIP2-2=ON    800ppm

DIP2-1=ON DIP2-2=OFF    1200ppm

DIP2-1=ON DIP2-2=ON    1400ppm

Remote Controller:

MODE:                      adjust the parameters

▼ button:                      adjust the setting value

▲ button:                      adjust the setting value

Power: the function of switching (effective for model with relay contact)

-1 : Temperature calibration     $\pm 3.0^{\circ}\text{C}/\pm 6.0\text{F}$  Default: 0.0

-2 : Humidity calibration     $\pm 5.0\%\text{RH}$  Default: 0.0

-3 : CO2 calibration     $\pm 200$  ppm Default : 0

-4 : Relay contact setpoint 1    Default : 1000

-5 : Relay contact setpoint 2    Default : 800

-6 : Relay contact setpoint 3    Default : 1200

-7 : Relay contact setpoint 4    Default : 1400

-8 : Relay contact differential 1~100ppm                                      Default : 20

-9 : Relay control direction    0-increase CO2; 1-decrease CO2    Default: 1

10 : Backlight control source selection                                      Default: 5

1-Off

2-Green light on

3-Yellow light on

4-Red light on

5-CO2 control, Green, Yellow and Red changed automatically

- 11 : Green to Yellow LED critical point                                Default : 1000
- 12 : Yellow to Red LED critical point                                    Default : 1400
- 13 : Green backlight adjustment: 0~100                                Default: 100
- 14 : Red backlight adjustment: 0~100                                    Default: 100
- 15 : Alarm point 1~2000ppm    Default : 1800
- 16 : Alarm differential 1~100ppm                                         Default : 20
- 17 : Song selection     Default : 4

                  0- None            1-Katyusha 2-Mariage d`amour 3-For Elise4-Buzz

- 18: Measurement upper limite 1-5000ppm                                Default: 5000
- 19 : Warm time up 1~600s     Default : 60
- 20 : Select power switch again 0-off 1-on 2-maintenanceDefault : 2
- 21: CO2 module self-calibration options                                 Default : 1

                  1- Allow 2- Don't allow

- 22: CO2 module altitude calibration: 0~32479 ft                        Default:0
- 23: Model selection : Default : 2

                  1-without relay contact 2-with relay contact  
                  relay contact on            ON displayed in the screen  
                  relay contact off            ON no displayed in the screen

Model with relay contact :

- AUTO+ON            relay contact automatic alarm available
- AUTO+OFF            relay contact automatic alarm unavailable
- ON                    relay contact constant on alarm unavailable
- OFF                    relay contact constant off alarm unavailable

Button cycle order : AUTO+ON->.AUTO+OFF-> ON-> OFF->power off