



TI-33Rⁱ plus

THREE SENSORS DIGITAL THERMOMETER WITH SERIAL COMMUNICATION

Ver.01



TI33VO1-04T-10871

1. DESCRIPTION

The **TI-33Rⁱ plus** is a temperature indicator with serial communication. It can work with up to three sensors. Each sensor input can be configured individually through the advanced function menu, where the user can enable or disable each sensor and adjust their calibration offset. The functions **[dIF]** and **[Ave]** provide indication for differential and average temperature among the sensors.

Through serial output, the RS-485 allows communication with SITRAD® software, which makes its configurations simple and fast.

2. APPLICATION

Freezers, operating machines, hothouses, stoves, freezing trucks, acclimatized rooms, food/ chemical/ drug industry.

3. TECHNICAL SPECIFICATIONS

- **Powers supply:** TI-33Ri plus → 115 or 230 Vac ±10% (50/60 Hz)

TI-33RiL plus → 12 or 24 Vac/dc

- **Temperature range:** -50 to 105.0°C

-58 to 221°F

- **Resolution:** 0.1°C from -10 to 100°C to 1°C in the rest of the range
1°F from -58 to 221°F

- **Dimensions:** 71 x 28 x 71 mm

- **Sensor:** Termistor NTC

- **Operation temperature:** 0 to 50°C / 32 to 122°F

- **Operation humidity:** 10 to 90% RH (without condensation)

4. CONFIGURATIONS

4.1 Entering the functions menu

Press **[SEL]** and **[SET]** keys simultaneously for 2 seconds until **[SEL]** is displayed, then release the keys. When **[Cod]** is displayed, press **[SET]** (shortly) and input the code (123) through **[SEL]** and **[SET]** keys. Press **[SET]** to confirm. You can get access to other functions through **[SEL]** and **[SET]** keys. Use the same procedure above mentioned to configure them. To exit the menu and return to normal operation, press **[SET]** (shortly) until **[OFF]** is displayed.

4.2 - Parameters table

Fun	Description	CELSIUS				FAHRENHEIT			
		Min	Max	Unit	Standard	Min	Max	Unit	Standard
[Cod]	Access Code	-99	999	-	0	-99	999	-	0
[S-1]	Sensor 1 (ON or OFF)	0-off	1-on	-	1-on	0-off	1-on	-	1-on
[S-2]	Sensor 2 (ON or OFF)	0-off	1-on	-	0-off	0-off	1-on	-	0-off
[S-3]	Sensor 3 (ON or OFF)	0-off	1-on	-	0-off	0-off	1-on	-	0-off
[OF1]	Sensor 1 offset indication	-5.0	5.0	°C	0.0	-9	9	°F	0
[OF2]	Sensor 2 offset indication	-5.0	5.0	°C	0.0	-9	9	°F	0
[OF3]	Sensor 3 offset indication	-5.0	5.0	°C	0.0	-9	9	°F	0
[Ind]	LED display indication setup mode	0	5	-	0	0	5	-	0
[dIF]	Differential calculation setup mode	0	3	-	0	0	3	-	0
[Ave]	Average calculation setup mode	0	4	-	0	0	4	-	0
[Add]	RS-485 network address	1	247	-	1	1	247	-	1

[Cod] Access Code

An access code is required when you want to change the configuration parameters. Access code is not required if you just want to view the parameters adjusted.

[S-1] Sensor 1 ON or OFF

Sets the temperature measurement from sensor 1 to ON or OFF. This input can be disabled only when it is not being used by any other indicator function and at least one other input is ON.

[OFF] Sensor 1 input OFF
[On] Sensor 1 input ON

[S-2] Sensor 2 (ON or OFF)

Sets the temperature measurement from sensor 2 to ON or OFF. This input can be disabled only when it is not being used by any other indicator function and at least one other input is ON.

[OFF] Sensor 2 input OFF
[On] Sensor 2 input ON

[S-3] Sensor 3 (ON or OFF)

Sets the temperature measurement from sensor 3 to ON or OFF. This input can be disabled only when it is not being used by any other indicator function and at least one other input is ON.

[OFF] Sensor 3 input OFF
[On] Sensor 3 input ON

[OF1] Sensor 1 offset indication

Allows you to compensate the readings of temperature value from any change caused by an eventual cable length modification or sensor replacement.

[OF2] Sensor 2 offset indication

Allows you to compensate the readings of temperature value from any change caused by an eventual cable length modification or sensor replacement.

[OF3] Sensor 3 offset indication

Allows you to compensate the readings of temperature value from any change caused by an eventual cable length modification or sensor replacement.

[Ind] LED display indication setup mode

This function allows you to configure the preference temperature to be displayed. Choose one of the following:

[E-1] Displays sensor 1 temperature
[E-2] Displays sensor 2 temperature
[E-3] Displays sensor 3 temperature
[dIF] Displays the differential temperature
[Ave] Displays the average temperature
[ALL] Displays all temperatures, sequentially

[dIF] Differential calculation setup mode

You can configure how the differential temperature calculation is performed.

[OFF] Differential temperature calculation OFF
[1-2] Sensor 1 temperature minus sensor 2 temperature
[1-3] Sensor 1 temperature minus sensor 3 temperature
[2-3] Sensor 2 temperature minus sensor 3 temperature

[Ave] Average calculation setup mode

You can configure how the average temperature calculation is performed.

[OFF] Average temperature calculation OFF
[1-2] Average temperature between sensor 1 and sensor 2
[1-3] Average temperature between sensor 1 and sensor 3
[2-3] Average temperature between sensor 2 and sensor 3
[ALL] Average temperature among all sensors (1, 2 and 3)

[Add] Device address in the RS-485 network

Device address in the network for communicating with SITRAD®.

Note: You cannot have two or more devices with the same address in a network.

5. FUNCTIONS WITH EASY ACCESS

5.1 Viewing other temperatures

For scrolling through the many temperatures (sensor 1, sensor 2, sensor 3, differential and average temperature) press **[SEL]** until your selection is displayed:

[E-1] Sensor 1 temperature
[E-2] Sensor 2 temperature
[E-3] Sensor 3 temperature
[dIF] Differential temperature
[Ave] Average temperature

The selected temperature will be displayed for 15 seconds and then returns to the preference temperature (previously selected in the **[Ind]** function).

5.2 Viewing min./ max. Temperature values

Press the **[SEL]** key to view the min./ max. temperatures for each sensor and the min./ max differential temperature. If you press the **[SEL]** key shortly, the **[E-1]** message is displayed indicating sensor 1 temperature followed by min./ max temperatures. Then sensor 2 temperatures (**[E-2]**) are displayed followed by sensor 3 (**[E-3]**), differential (**[dIF]**) and average (**[Ave]**) temperatures.

If you hold the **[SEL]** key for a while the values are reset and the **[FSE]** message is displayed.

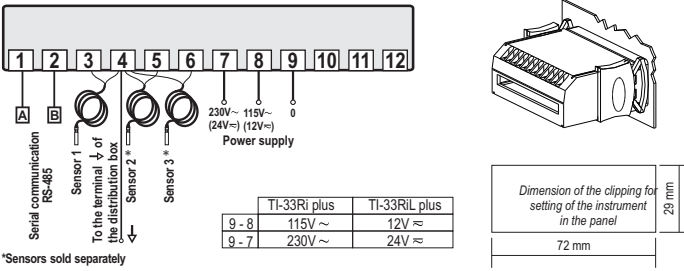
6. SIGNALLING

[Err1] Sensor 1 disconnected or out of range
[Err2] Sensor 2 disconnected or out of range
[Err3] Sensor 3 disconnected or out of range
[PPP] Configuration parameters not set or out of range

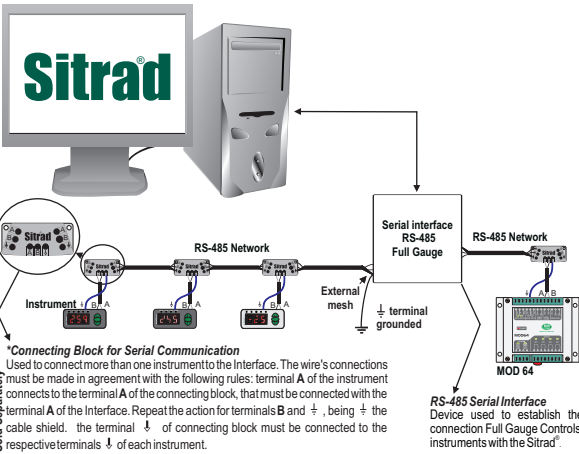
7. UNIT SELECTION (°C / °F)

For configuring the measurement unit to be displayed, enter the function menu **Code** using the access code "231" and confirm it by pressing the **SET** key. The **Unit** indication is displayed. Press **↓** or **↑** key to choose between **°C** or **°F** and confirm it by pressing the **SET** key. After selecting the measurement unit **FAR** is displayed and the device returns to **Code** function. Every time the measurement unit is changed, the parameters return to "default" values and must be reconfigured.

8. WIRING DIAGRAM



Integrating Controllers, RS-485 Serial Interface and Computer



IMPORTANT

According to the chapters of IEC 60364 standard:
1: Install protectors against overvoltages in the power supply line.
2: Sensor and computer signal cables may be together, however, not in the same electroduct through which electric power supply and load activation cables run.

For more information contact our Application Engineering Department through the e-mail Support@fullgauge.com or by the phone +55 51 34753308.



PROTECTIVE VINYL:

This adhesive vinyl (included inside the packing) protects the instruments against water drippings, as in commercial refrigerators, for example. Do the application after finishing the electrical connections.

Remove the protective paper and apply the vinyl on the entire superior part of the device, folding the flaps as indicated by the arrows.

