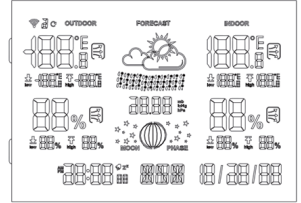
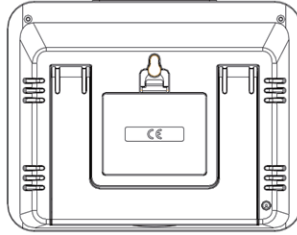
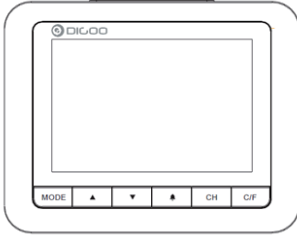




User Manual

Model: DG-TH8888 Pro
Weather Station







Main Functions

- Button: MODE, ▲, ▼, 🔔, CH, C/F, 🌙, ☀️
- Weekdays in 5 languages: GER(German) ENG(English) FRE(French) ITA(Italian) SPA(Spanish)
- Alarm and snooze
- Moon phase
- INDOOR temperature range: 0°C-50°C, resolution: 0.1°C & F
LL.LC/ F & HH.HC/ F will display when out of range
- INDOOR and OUTDOOR humidity display range: 20%RH~99%RH, resolution: 1%RH LL& HH will display when out of range
- OUTDOOR temperature display range: -40°C~+70°C, resolution: 0.1°C & F
LL.LC/ F & HH.HC/ F will display when out of range
- Receives data from up to 3 sensors
- Humidity & Temperature trend indicator
- INDOOR&OUTDOOR Max/Min Data in one screen
- Pressure in: hPa or inHg
- Weather forecast
- Supreme white backlight



Battery Assembling

Open the battery compartment cover. Insert 3xAA batteries to main unit and 2xAAA batteries to transmitter according to the correct polarity showed in the compartment. After powering on, the clock will take about 3 minutes to connect with the outdoor transmitter.

Operation Instruction

		MODE				C/F	CH	
Standard mode	Press	Switch 12/24	Check alarm time, on/off alarm	C/F switch	---	C/F switch	Switch CH1/CH2/CH3	Light 5 second
	hold	start time setting	Start alarm setting	Clear max/min record	Switch presser hpa/mb -inHg	Clear max/min record	RF-re-register	Light 5 second
Time set	press	Confirm setting	----	add	Decrease	----	----	----
	hold	----	----	Add fast	Decrease fast	----	----	----
Alarm set	press	----	Confirm setting	add	Decrease	----	----	----
	hold	----	----	Add fast	Decrease fast	----	----	----

RF(Outdoor Temperature and Humidity)

- Hygrometer will automatically receive signal sending back from the external sensor after powering on, the receiving status will last for max 3 minutes, the receiving antenna signal  will flash, if no signal received in 3 minutes,  will exist and stop receiving outdoor signal.
- Press “CH” button on main unit to change channel display.
- The channel switch order is CH1 --> CH2--> CH3 -->Channel scan (from CH1 to CH2 to CH3, 10 seconds intervals).
- Press and hold “CH” button more than 3 seconds, then manually enter into RF re-registration.

Remarks:

1. The distance of main unit or transmitter should be at least 5~6.5 feet (1.5~2 meters) away from any interfering sources such as computer monitors or TV sets.
2. The main unit cannot stand close to metal window frames.
3. Please do not use other electrical products such as headphones or speakers operating on the same signal frequency, which may cause interference.
4. Neighbors using electrical devices operating on the same signal frequency can also cause interference.

Barometer and Weather Forecast

- 1.Weather forecast: Sunny, Partly cloudy, Cloudy, Rainy, Stormy.
- 2.Barometer range: 800hpa~1100hpa.
- 3.Press and hold “DOWN” to switch barometer unit hPa/mB or inHg.

Time Setting

- In standard mode, Press and hold [MODE] for 3 seconds, clock will start time setting and the figure will flash
- The setting order is:
Hour→Minute→Year→Month→Date→Weekday language selection→ Time zone
→Exit
- Press [▲] and [▼] to change the setting and press [MODE] to confirm the setting.
- Time zone range at this stage is: -12~12
- Weekday in 5 languages with setting order: GER→ENG→FRE→ITA→SPA,

Country	German	English	French	Italian	Spanish
	GER	ENG	FRE	ITA	SPA
Sunday	SON	SUN	DIM	DOM	DOM
Monday	MON	MON	LUN	LUN	LUN
Tuesday	DIE	TUE	MAR	MAR	MAR
Wednesday	MIT	WED	MER	MER	MIE
Thursday	DON	THU	JEU	GIO	JUE
Friday	FRE	FRI	VEN	VEN	VIE
Saturday	SAM	SAT	SAM	SAB	SAB

- Moon phase will change automatically with above time setting
Remark: If there is no operation in 20 seconds, it will turn to normal time displaying mode automatically.









Alarm Setting

- In standard mode, Press [🔔] button to enter into alarm mode
- Under ALARM mode, press and hold [🔔] button for 3 seconds, the figure to be set will flash, press [▲] or [▼] to change and press [🔔] again to confirm the setting.
- Press [🔔] button to on/off alarm function
- Alarm time:2 minutes and indicator 🕒 flashing

Snooze

When alarm ringing, press [🕒/🌞] button have 5 minutes snooze time, the snooze indicator ZZ and alarm indicator 🕒 will be flashing (remark: press any button except [🕒/🌞] will stop the snooze.

Moon Phase

	New Moon		Full Moon
	Waxing Crescent		Waning Gibbous
	First quarter		Last quarter
	Waxing Gibbous		Waning Crescent

USB Line

There is an AC-Hole at the back of the main unit. Connect it by the USB line with computer or power plug to create perpetual backlight.

Positioned Methods

The product can be positioned in 2 ways as desired.

- A. Pull out the table stand bracket from the rear of the thermometer, place on table or desk as desired.
- B. Hang on the wall by hanging hole.

Precautions

- Do not clean any part of the product with benzene, thinner or other solvent chemicals. When necessary, clean it with a soft cloth.
- Never immerse the product in water. This will damage the product.
- Do not subject the product to extreme force, shock, or fluctuations in temperature or humidity.
- Do not tamper with the internal components.
- Do not mix new and old batteries or batteries of different types.
- Do not mix alkaline, standard or rechargeable batteries with this product.
- Remove the batteries if storing this product for a long period of time.
- Do not dispose of this product as unsorted municipal waste. Collection of such waste separately for special treatment is necessary.