# PRD-SIGNAL



## Thermo Hygrometer with Clock Model: PSG08484

### IMPORTANT SAFETY INFORMATION

#### Please read these instructions carefully before use and retain for future reference.

- Please operate according to this manual, otherwise the protection provided by the device will be impaired or fail.
- Do not use the thermometer if it operates abnormally.
- Remove dead batteries from the thermometer or if it is not going to be used for a long time.
- Never dispose of batteries in a fire, or attempt to recharge ordinary batteries.
- Remember to keep small button cell and AAA batteries away from small children as they can easily be swallowed.

#### WHAT'S INCLUDED

- Thermo Hygrometer with Clock
- Instruction manual

#### **OPERATION FUNCTION**

- Before use remove the battery door and insert an AAA battery noting polarity.
- To set the clock press and hold Mode button for 2 seconds until the minutes start to flash. Press Adj button to set the minutes then press Mode again and hours will start to flash, press Adj to set the hours then press Mode then press Adj to set 12 or 24hr display then press Mode and press Adj to set the month then press Mode and then Adj to set the day then press Mode to return to normal operation.
- In normal mode the : on the clock flashes.
- Press Mode to switch between clock and alarm mode. Repeat the clock setting for the alarm function.
- When in thew alarm mode pressing Adj switches the alarm sounder function.
- When the time is reached the alarm will sound.
- Press °C/°F button button to change between °C and °F.
- Press Max/Min button repeatedly to display the max & min temperature with humidity values recorded.
- Press the Clear button to erase the stored maximum & minimum temperature values and after about 8 seconds the max/min will begin recording again.
- Press Adj again to view the date.

SPECIFICATIONS	;
----------------	---

Temperature range	0 to 50°C (32 to 122°F)
Temperature accuracy	±1°C, ±2°F
Temperature resolution	0.1°C, 0.1°F
Humidity	10 to 99%
Humidity Error	±5%
Humidity Resolution	1%
Power source	1 x AAA battery



## INFORMATION ON WASTE DISPOSAL FOR CONSUMERS OF ELECTRICAL & ELECTRONIC EQUIPMENT

These symbols indicate that separate collection of Waste Electrical and Electronic Equipment (WEEE) or waste batteries is required. Do not dispose of these items with general household waste. Separate for the treatment, recovery and recycling of the materials used. Waste batteries can be returned to any waste battery recycling point which are provided by most battery retailers. Contact your local authority for details of the battery and WEEE recycling schemes available in your area.

Made in China. PR2 9PP PO Box 13362 Dublin 2 Man Rev 1.0