TECHNICAL DATA
• Radio controlled Clock via DCF frequency
• Time in 12/24 hour formal
• Manual time setting
• Time Zone set: -12/+12 Hour difference
• Continuous calendar up to year 2054.
• Date and weekday display
• Temperature alternatively in °C or °F.
• Weekday display in seven languages: English, German, Italian, French, Danish, Dutch, Spanish
• Automatic snooze function (5 minutes)
• Thermometer: Indoor measurement ranges: -9.9°C - 59.9°C (calibration time: 30 seconds)
• Battery: solar cell included

Importantes informations
• If the automatic setting process unsuccessful, then use a sharply pointed instrument to press the RESET button on the rear side of the weather instrument.
• For charge, suggest putting the product in sufficient light (≥200 Lumens).

MANUAL TIME SETTING
• Press and hold down the SET button for 2 seconds, the 12/24 hour mode display starts to flash. Now use ▲ and ▼ buttons to set the correct 12/24 hour mode.
• Press SET to confirm your setting, the offset display starts to flash. Now use ▲ and ▼ buttons to set the correct hour.
• Press SET to confirm your setting, the Hour display starts to flash. Now use ▲ and ▼ buttons to set the correct hour.
• Press SET to confirm your setting, the Minute displays start to flash.

Now ▲ and ▼ buttons to set the correct minute.
• Press SET to confirm your setting, the Year display 2004 start to flash.
Now ▲ and ▼ buttons to set the correct year.
• Press SET to confirm your setting, the Month display starts to flash. Now ▲ and ▼ buttons to set the correct month.
• Press SET to confirm your setting, the Date display starts to flash. Now use ▲ and ▼ buttons to set the correct date.
• Press SET to confirm your setting, the language selection for the Weekday displays starts to flash. Now use ▲ and ▼ buttons to select a language.
• Press SET to confirm your setting and to end the setting procedures, enter the clock mode.

F.Y.I.:
• After 30 seconds without pressing any button, the clock switches automatically from Set Mode to Normal Time Mode.
• There are seven languages: English, German, Italian, French, Danish, Dutch, Spanish.
• Explanation of the Time Zone display: if you are in a country in which the clock still receives the DCF signal, but in which the actual local time is different, then you can use the time zone adjustment to adjust your clock to the local time.

If, for example, the local time in the country where you are now is in one hour behind of German time, then set the Time zone display to -01. This clock is now DCF controlled, but is showing a time one hour behind.

Using this principle, you can use also this clock as an aid when dealing with people overseas. For example: you want to know what time is in the USA. Set the Time zone display to -07 for the current time in Chicago, etc…

SETTING THE DAILY ALARMS
This clock possesses 1 daily alarms. To view the set alarm times, under the clock mode, press once ALARM button, LCD display the “△” icon.
• Press and hold down the ALARM button for 2 seconds until Alarm Time flashing icon is displayed. Now use the ▲ and ▼ buttons to select the alarm time you require and briefly press the ALARM button to set this Alarm time.
• The Hour display of the Alarm time starts to flash. Use the ▲ and ▼
bUTTONS to set the required hour. Press ALARM button to confirm your
setting.
• The Minute display of the Alarm time starts to flash. Use the ▲ and ▼
bUTTONS to set the required minute. Press ALARM button to confirm your
setting and to end the setting procedure.
• To activate or deactivate the daily alarms, briefly press the ALARM
button once.
  F.Y.I.:
• After 30 seconds without pressing any button the clock switches
automatically from setting mode to Normal clock mode.
• The alarm will sound for 2 minutes if you do not deactivate it by pressing
any button. In this case the alarm will be repeated automatically after 24
hours.
• Rising alarm sound (crescendo, duration: 2 minutes) changes the
volume 4 times whilst the alarm signal is heard.

AUTOMATIC SNOOZE FUNCTION
Proceed as follows to activate the automatic Snooze function: While the
alarm is sounding, press the SNOOZE button to activate snooze function.
Then Snooze function is active the "△" icon appears on the display.
• This operation moves the alarm back by 5 minutes and the alarm will
restart at this time.
• The snooze function can be interrupted by pressing any button.

°C/°F TEMPERATURE DISPLAY
The temperature is displayed either in °C or °F. Briefly pressing the ▼
bUTTON allows you to switch between the individual models.

RECEPTION OF THE RADIO SIGNAL
The clock automatically starts the DCF signal search after 7 minutes of
any restart or changing of new fresh batteries. The radio mast icon starts
to flash.
• At 1:00 AM, the clock automatically carries out the synchronization
procedure with the DCF signal to correct any deviations to the exact time.
If this synchronization attempt is unsuccessful (the radio mast icon
disappears from the display), the system will automatically attempt
another synchronization at the next full one hour. This procedure is
repeated automatically up to total 5 times.
• To start manual DCF signal reception, press the WAVE button. If no signals received within 7 minutes, then the DCF signal search stops (the radio mast icon disappears) and start again at the next full one hour.
• During RC reception, to stop searching radio signal, press the WAVE button once.

F.Y.J.:
• A flashing radio mast icon indicates that the DCF signal reception has started.
• A continuously displayed radio mast icon indicates that the DCF signal was received successfully
• We recommend a minimum distance of 2.5 meters to all sources of interference, such as televisions or computer monitors.
• Radio reception is weaker in rooms with concrete walls (e.g.: in cellars) and in offices. In such extreme circumstances, place the system close to the window.

\* The symbols beside indicate that the electric and electronic components are the subject of a collective collection. It requires a deposit on goods born of a class. The electric and electronic products can contain substances having negative effects on the environment and health. Thus, they should not be thrown with domestic waste but be triably recycled in the collective collection. Such presentations of the environment and interdependents.

\* The selection of waste decreases the potential effects on the environment and human health due to the substances dangerous which can come from certain components electric and electronic.

Take an active part to remove you not from the apparatus with domestic waste.

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Déclaration de Conformité (DoC) EMC

Nous, Société Innovally, 5 rue Rappertoz, 55310 Sankt-Ouen l’Aumône, déclarons sous notre seule responsabilité que le produit:

Marque : Innovally

Type: REC10014 - Modèle: IA5511

auquel se réfère la présente déclaration est conforme aux exigences essentielles et aux autres dispositions de la directive pour la Compatibilité Electrique-Magnétique (EMC) 2004/108/CE qui lui sont applicables.

Le produit est en conformité avec les normes et/ou autres documents normatifs suivants :

EN 61000-6-1:2007
EN 61000-6-2:2006

Lieu et date d’édition

51 Quai l’Aumône, le 4 Novembre 2009

Le fabricant

INNAVALLY