P.1

P.2

With the Radio-Controlled Clock, you have the most accurate timepiece within the continent. It can receive the time signal transmitted by the National Institute of Standards and Technology (NIST), which is regulated by 3 atomic clocks and deviates less than 1 second within 3,000 years. The NIST

broadcasts the time signal (WWVB, 60kHz) continuously from Fort Collins, Colorado. This signal can be received anywhere in the continental USA that long wave (AM) radio reception is possible with a

structures unless near a window. In addition, some environmental effects (see next page) may affect

portable radio. It is expected that the signal can cover a distance of over 2,000 miles from the transmitter. Therefore, your clock will receive the signal within the broadcast range anywhere an AM signal can be received; generally the signal cannot be picked up in massive metal and concrete

For more information, please study the WWVB WEB page of NIST at:





¥The configuration of your clock may differ somewhat from that shown in the illustration.
¥"AA" or "AAA" size battery. This clock may use more than one piece of battery. Please refer to the engraved battery marks inside the battery compartment for the correct battery type.

¥ Long transmitting distance ¥ Among tall buildings.

Inside moving vehicles.



¥ Nearby metallic structures.



Location Precautions

This clock receives a radio wave much like a TV or radio. Be sure to locate it near a window or some other locations where reception is good. Avoid the following locations, which can interfere with proper reception

P.3	M0xx	P.4	M0xx
Before You Begin		Maximum and Minim	num INDOOR/OUTDOOR Temperature
To ensure proper functioning of the V ¥ Insert batteries for main unit (Refe ¥ Place the main unit as close as pos- unit. ¥ Position the remote unit and main circumstances is 20 to 30 meters. Note that the effective range is affect are positioned. Try various setup for	Weather Forecast Station, please follow this set up procedure. er to instructions for battery installation). ssible next to the remote unit and insert batteries for the remote unit within effective transmission range, which in usual ted by the building materials and where the main and remote unit the best results.	The maximum and mi Press the Max/Min bu again to show the OU OUTDOOR will be dis To clear the memory, will clear the record of	nimum recorded temperature readings will automatically be stored in the memory. Iton once to display the INDOOR maximum and minimum record. Press the button TDOOR maximum and minimum record. The respective indicators, INDOOR and played. press CLEAR when the maximum and minimum temperature records are shown, it if the shown temperature field.
Batteries Installation		Maximum and Minim	num IN/REMOTE Humidity
Batteries installation of the main unit ¥ Insert 4 "AAA" batteries in polarity ¥ Close the battery cover ¥ The low battery icon will show in th Batteries installation of remote unit ¥ Insert 2 "AA" size batteries in prop ¥ Close the battery door Warning : Do not mix old and new I Do not mix alkaline, stan Do not touch any other buttons or see	(+) and (-) as indicated ne display when your batteries need replacing er polarity (+) and (-) as indicated batteries idard (carbon-zinc), or rechargeable (nickel cadmium) batteries.	The maximum and mi Press the Max/Min bu again to show the OU REMOTE will be displ To clear the memory, clear the record of the Using The Clock As long as batteries a automatically. No mar	nimum recorded humidity readings will automatically be stored in the memory. tton once to display the INDOOR maximum and minimum record. Press the button TDOOR maximum and minimum record. The respective indicators, IN and layed. press CLEAR when the maximum and minimum humidity records are shown, it will shown humidity field. re supplying power to the main unit, it receives the time signal and adjusts time hual adjustment is required. Accurate adjustment of the clock based on the time Commended and the power is the second file power and fellow.
Getting Started		the same summer tim	e conventions as Germany.

Signal Receive Operation

The main unit automatically receive the time signal 8 times every day at 02:00, 05:00, 08:00, 11:00, 14:00, 17:00, 20:00, 23:00 and make any required adjustment to the time settin





¥ Time accuracy (Atomic clock): better then 1 second in 3000 years. ¥ Time accuracy (free run): average with in ±60 seconds per month

* If using the wireless transmitter with temperature below 320F or above 1220F, user are recommended to use Lithium battery to enhance batteries life. Attention The Radio-Controlled Clock obtains the accurate time with wireless technology. Same as all wireless

The Radio-Controlled Clock with Thermometer

the transmitting distance.

Feature

http://www.boulder.nist.gov/timefreq/

¥ Receive 60kHz WWVB signal transmitted by

¥ Calendar with day of the week display from

¥ Indoor temperature and remote temperature

January 1, 2003 to December 31, 2039

¥ Automatic time adjustment after signal reception

NIST in Fort Collins, Colorado.

¥ Hour, minute and second display ¥ 12 or 24-hour format

¥ Indoor humidity and remote humidity Centigrade or Fahrenheit readout

¥ Temperature resolution 0.1[°]C ¥ humidity resolution 1%

devices, the receiving ability may be affected by, but not limited to, the following conditions: ¥ Nearby mountains and valleys

¥ Near freeway, airport, etc. ¥ Near construction site. ¥ Inside concrete buildings

¥ Bad weather.



¥ Near railway, high voltage cable, etc

¥ Near electrical appliances.

P.5	M0xx	P.6	M0xx
Press & hold SELECT for	another few seconds will dis-activate scroll mode.		
Press & hold SELECT but OUTDOOR readout autor	tton for seconds will activate scroll mode which toggle between natically, a scroll icon will shown for indication.	INDOOR & If unsuccessful sign minutes every hour	al reception after battery installation or after reset, the main unit keep trying for 10 until signal reception successful.
The indoor temperature at icon. Press SELECT butto	nd humidity displayed simultaneously on the LCD panel as well on to toggle between INDOOR & OUTDOOR readout.	I as INDOOR If the automatic upd be disappeared. If th of the wave icon and	ate other than 02:00 are unsuccessful, the wave on top of the antenna tower icon w he automatic update at 02:00 or manually triggered reception are unsuccessful, both d OK icon will be disappeared.
Check INDOOR/OUTDO	OR Temperature and Humidity	Unsuccessful Sign	al Reception
¥If the RF temperature/h (or pressing the reset b INDOOR readout. In th attempt outdoor tempe	numidity signal is not received within 5 minutes after power up o button), only INDOOR readout will be available and LCD keep s his case, press the RE-SYNC button of the main unit. The main rature/humidity reception for another 6 minutes.	of the main unit showing unit will	ve Operation Manually gnal receive operation at any time by pressing the WAVE button, which cause the an immediate signal receive operation. The main unit also perform a signal receive ally whenever you replace its batteries.
¥After the outdoor temported in a shaded, dry area to	erature/humidity shows in the lower LCD panel, place the remo o protect it as if under an umbrella.	te unit outside *Important: Do not perform any	button or switch operation while a signal receive operation is in progress.
power up of main unit, refreshes the RF temp	display will change to show the OUTDOOR readout and the merature/humidity every 3 minutes.	ain unit The OK indicator an received at 02:00 or	the antennal tower icon appears on the dipslay if the time signal is successfully rafter manual press WAVE button.
signal is immediately s	ent to the main unit. The main clock attempts to receive the RF	14:00, 17:00, 20:00,	, 23:00 and make any required adjustment to the time setting.

To Set The Time and Calendar Manually

- 1. Press SET button to active set mode. 2. Press + button or - button sequentially to set YEAR.
- 3. Holding down either button changes the year at high speed.

4. Press SET button to confirm YEAR set and goes to DATE set.

5. Press + button or - button sequentially to set DATE. 6. Holding down either button changes the date at high speed.

To Set Time

1. Press SET button again goes to TIME set.

2. Press + button or - button sequentially to set MINUTE. 3. Holding down either button changes the time at high speed. When you press the + button and button together, the seconds count reset to 00.

¥Upon power up of the remote unit (or pressing the reset button), the temperature/humidity RF

To Set 12/24 HR International Time

1. Press SET button again goes to TIME FORMAT set.

2. Press + button or - button to slect 12 or 24 hour display format. 3. Press SET button to confirm TIME FORMAT and finish the setting.

To Set The Alarm Time

1. Press + button or - button sequentially to set the ALARM TIME.

2. Holding down either button changes the alarm time at high speed.

To Activate Alarm Function

- 1. Slide the SNZ/ALARM ON/OFF switch to ON position, the sign will appear on the time display. The alarm function is activated
- 2. When the alarm sounds, press the Snooze/Light button. The alarm will sound the same time of the next day.
- 3. To deactivate the alarm function, slide the SNZ/ALARM ON/OFF switch to OFF position.

To Activate the snooze alarm

1. Slide the SNZ/ALARM ON/OFF switch to SNZ position. The sign (((e))) and Zz will appear on the time display.

2. When the alarm sounds, press the Snooze/Light button. The alarm will sound again in approximately 5 minutes.

3. To deactivate the snooze alarm, slide the SNZ/ALARM ON/OFF switch to the OFF position.

Centigrade (ûC) or Fahrenheit (ûF) set

Press the ûC/ûF button to choose the Centigrade or Fahrenheit readout. Note that the outdoor temperature display on the main unit is dominated by the selection on the main unit. Whatever the display unit of the remote unit is, it will be automatically converted to the chosen one of the main unit.

Check weather forecast

¥ The Weather Forecast is displayed in the weather forecast reading. There are five readings for the forecast: sunny, sunny & cloudy, cloudy, rainy and stormy.



¥ When the weather tendency is indicated up, it means the weather is going better. If the weather tendency is indicated down, the weather is going bad. While the weather tendency is indicated still, the weather remains unchanged under atmosphere pressure.



Receiver stage indicator

The RF Temperature signal indicator in the clock's outdoor temperature window will show the following:

j	NO SIGNAL DETECTION		
) ME	SIGNAL DETECTION		
() ()	SUCCESSFUL RECEPTION		

Losing Synchronization of the wireless thermometer

If the main unit displayed a proper outdoor temperature & humidity in the past but now displays blank "--", the remote unit and main unit may have lost synchronization. If this occurs, press the RE-SYNC button of the main unit. The main unit will attempt outdoor temperature reception for another 6 minutes and reinitiate synchronization with the remote unit. If the outdoor temperature/humidity cannot be received, check:

- 1. The distance of the main unit or remote unit should be at least 3-4 feet away from any interfering sources such as computer monitors or TV sets.
- 2. Avoid placing the main unit onto or in the immediate proximity of metal window frames.
- 3. Using other electrical products such as headphones or speakers operating on the same signal frequency (433MHz) may prevent correct signal transmission and reception.
- 4. Neighbors using electrical devices operation on the 433MHz signal frequency can also cause interference.

Note: When the 433MHz signals is received correctly, do not re-open the battery cover of either the remote unit or the main unit, as the batteries may spring free from the contacts and force a false reset. Should this happen accidentally then reset both unit (see Getting Started above) otherwise transmission problems may occur.

The maximum transmission range is 100 feet from the remote unit to the main unit (in open space). However, this depends on the surrounding environment and interference levels. The temperature signal travels in a straight line from the remote unit to the main unit. The signal will not curve around blocking object. If no reception is possible despite the observation of these factors, all system units have to be reset (see Getting Started).

Interference

Signals from other household devices, such as entry controls, door bells and home security systems, may temporarily interfere with the units and cause reception failure. This is normal and does not affect the general performance of the product. The transmission and reception of temperature reading will resume once the interference has stopped.

P.7	M0xx	P.8	M0xx
Remote Unit		Correct usage of the batt	eries
Check Remote Unit Temperature & Humidity		¥ Do not mix standard a	ind rechargeable batteries
¥ Temperature readout is set as default after power up. Press SELECT button to toggle between		gle between ¥ Do not mix new and ol	ld batteries
temperature and	humidity readout.	¥ When the low battery r	mark "
¥ Press & hold for s readout automation	seconds will activate scroll mode which toggle between temperatur cally. a scroll icon will show for indication.	re & humidity new ones.	
¥ Press & hold SEL	ECT button another few seconds will dis-activate the scroll mode	Specification	

Specification

flat surface with the pull down stand



The remote unit comes with a wall mount holder which can hold the unit on wall or just place it on a

Reset the Weather Forecast Station

¥ Press the RESET button when the Weather Forecast Station does not operate normally. Notes: Once resetting the Weather Forecast Station, the reliable weather data can be obtained after about 24 hours

Trouble-Shooting / FAQ (Frequent Ask Questions)

¥ Press the "Reset" button when the main unit is displaying irrelevant temperature reading. This may happen when external noise is severe enough to interfere with the RF temperature signal. ¥ Press the "Reset" button on the remote unit if the readout is irrelevant or does not respond.

There is no outdoor temperature shown on the unit?

A: Press the re-sync button and the main unit should show an outdoor temperature within minutes. If no temperature is shown, the remote unit is either too far away or there is some interference between the remote and the main unit. Bring the remote unit to the main unit and re-sync. There is also a reset button on the remote unit. Then move the remote unit to a new location closer and in direct line with the main unit

The weather outside is raining and the unit shows sunny? A: The main unit measures barometric pressure changes and is showing that the weather will improve in the next six hours. It is set to show changes either up or down in trends and not what is going on at the exact time you view the icon.

The weather icon is incorrect for an extended period. A: The unit may have been set during a period of high barometric pressure or low barometric pressure and is out of sync. Wait until a partly cloudy day and reset the unit and it will acclimate to the correct level of pressure.

The outdoor temperature is reading 40ûC/105ûF when the temperature is in the 15ûC/60ûF. A: The remote unit is in direct sunlight. Move it to a shaded protected area

Care of your clock

¥ Avoid exposing your clock to extreme temperatures, water or severe shock.

¥ Avoid contact with any corrosive materials such as perfume, alcohol or cleaning agents.

- ¥ Do not subject the clock to excessive force, shock, dust, temperature or humidity. Any of these conditions may shorten the life of the clock.
- ¥ Do not tamper with any of the internal components of this clock. This will invalidate the warranty and may cause damage.

Temperature measuring range Main Unit : -50°C to +70°C with 0.1°C resolution -58ûF to 158ûF with 0.2ûF resolution Remote Unit : -50°C to +70°C with 0.1°C resolution -580F to 1580F with 0.20F resolution

Humidity measuring range : 10% ~ 90% Main Unit Remote Unit : 10% ~ 90%

Temperature and humidity checking interval Main Unit : every 16 seconds every 16 seconds Remote Unit :

Transmission distance : maximum 100 feet in open field, depending upon surrounding structures, mounting location and possible interfering sources. Power source (Alkaline batteries recommended) Main Unit : 4 "AAA" batteries, 1.5V batteries Remote Unit 2 "AA" batteries, 1.5V batteries Battery life about 12 months Dimension (L x W x H) Main Unit : 195 x 90 x 65 mm : 104 x 70 x 24 mm Remote Unit

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of more of the following measures: ¥ Reorient or relocate the receiving antenna. ¥ Increase the separation between the equipment and receiver. ¥ Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. ¥ Consult the dealer or an experienced radio/TV technician for help. Under the environment with radio frequency interference, the sample may malfunction and require user to reset the sample.