

PORTABLE FOOD WARMER

User Manual
(Version 1.0)

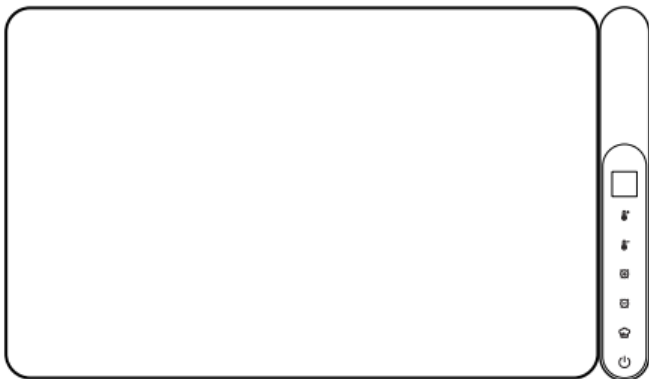
Thank you for choosing our product!

Inside, you'll find:

- Key safety guidelines to ensure your well-being
- Warranty details to protect your investment
- Step-by-step instructions to get you up and running quickly

We recommend reviewing this manual before diving in to get the most out of your new device.

FW01



The AOLADY Portable Food Warmer can be operated in two ways:

1. Directly through the control panel on the device
2. Via our mobile app "iLife+", available for download on both the App Store and Google Play

TABLE OF CONTENTS

Getting Started

- What's in the Box 1
- Product Overview 2

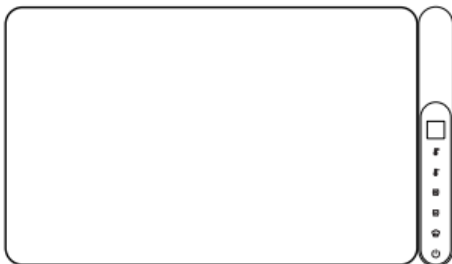
Setting Up Your Device

- Step-by-Step Instructions 3
- Connect your device to the app 7
- Control FW01 through iLife+ 8
- Bluetooth Connectivity Status 18

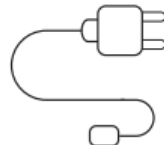
Specifications 19

Warranty & Safety Information 20

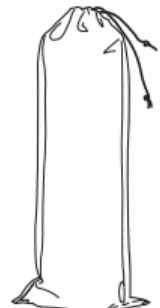
What's in the Box



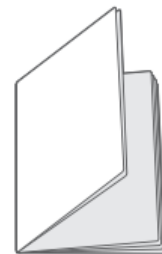
Main Unit



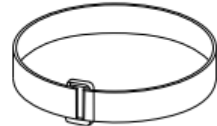
Power Cord



Storage Bag

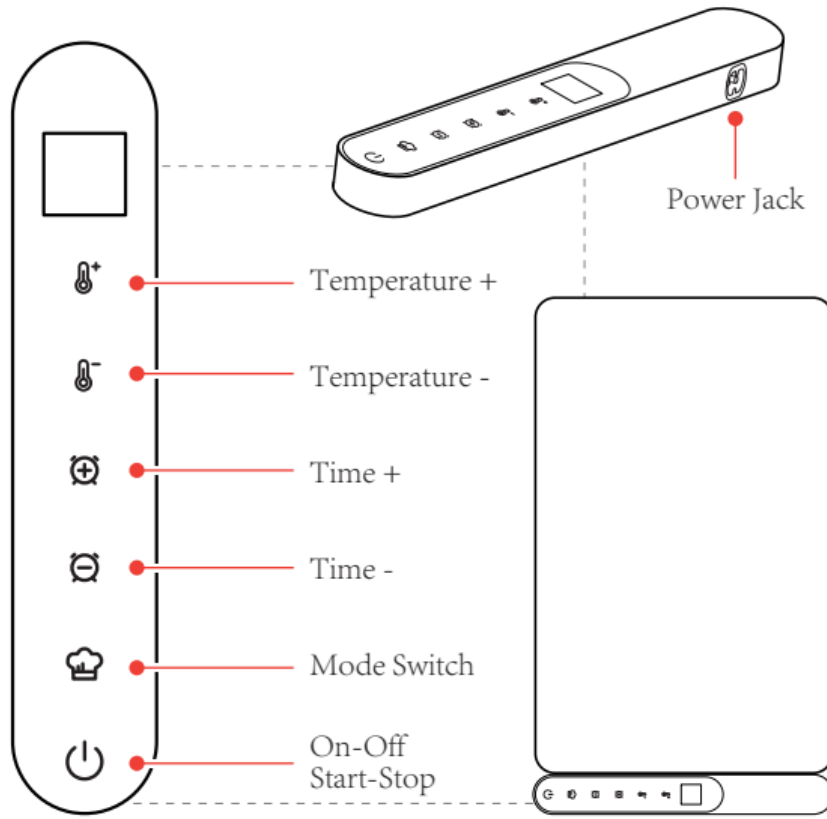


User Manual



Strap

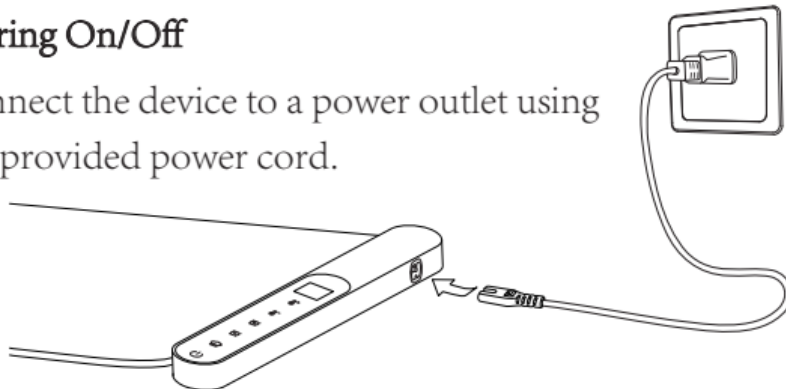
Product Overview



Using Your Device

Powering On/Off

1. Connect the device to a power outlet using the provided power cord.



2. To turn the device on or off, press and hold the “

Selecting a Mode

3. Tap the “

Mode	Target Heating Temperature	Duration
1. Keeping Food Warm	176	60
2. Food Dehydration	140	480
3. Warming Plates	212	90
4. Dough Fermentation	86	90
5. Melting Chocolate	122	60
6. Customize	176	60

5. In each mode, you can customize the temperature and duration while the device is in "Standby" mode.

- a) To adjust the temperature, press the temperature “ / 

Each press changes the temperature by 1°F.

- b) To adjust the timer, use the time “ / 
 - c) For quicker adjustments, press and hold the corresponding buttons.

6. Please note: When the device is in "**Heating**" mode, it automatically **enters a locked state**. During this time, you won't be able to adjust the temperature or timer settings.

To make changes:

1. Switch the device to "**Standby**" mode.
This **unlocks the controls**.
2. Once in "**Standby**", you're free to adjust both temperature and time settings as needed.
3. After making your adjustments, you can switch back to "**Heating**" mode to start the process.

Remember:

The lock feature is a safety measure to prevent accidental changes during the Heating cycle. Always ensure you're in "**Standby**" mode before attempting to modify any settings.

When the device completes its cycle:

1. The display will show "**END**".
2. If no buttons are pressed, the device will automatically turn off after 30 seconds.
3. If any button is pressed during this 30-second period, the device will return to "**Standby**" mode.

Connect your device to the app

1、Download and install the App

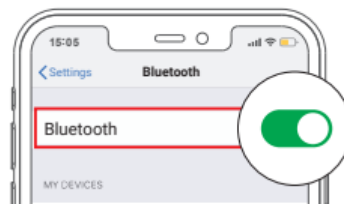
Scan the QR code to download the "iLife+" App, or search for the "iLife+" App in the mobile app store to download and install it.



2、Pair your device with your phone

1) Turn on the Bluetooth in your phone.

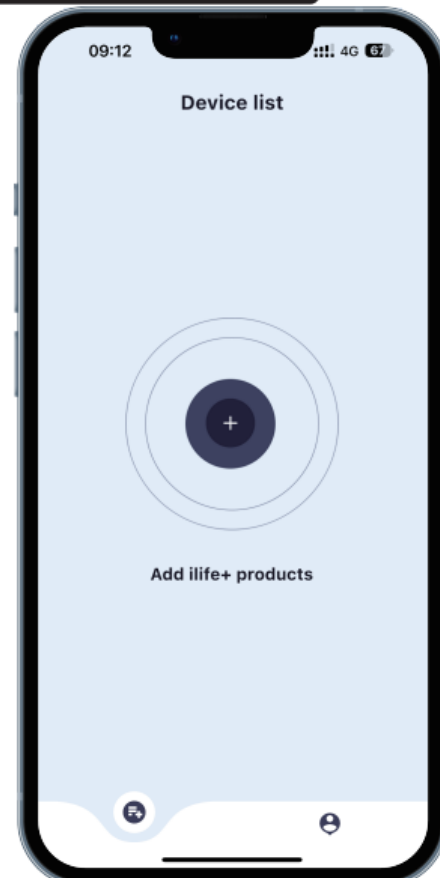
2) Open the "iLife+" App on your phone.

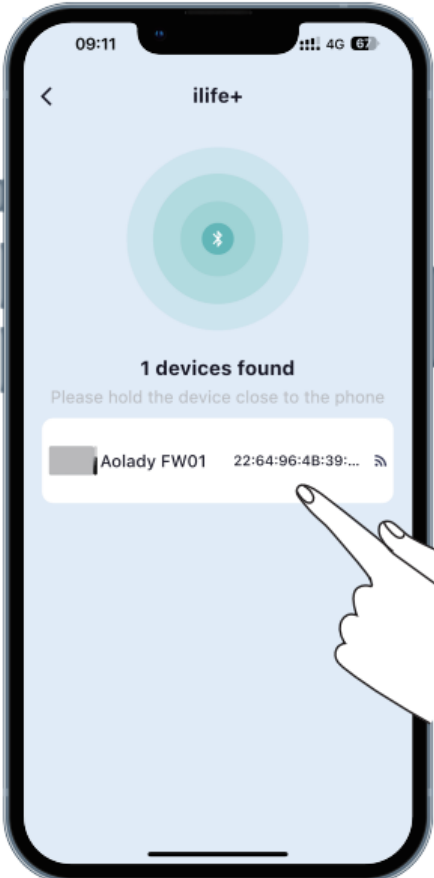


Note: For Android users: Please allow the "iLife+" app to access your location.

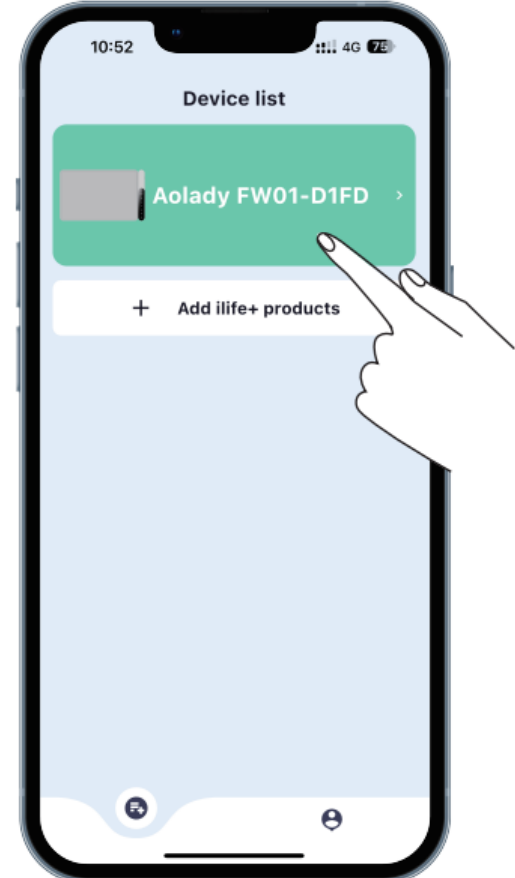
Control FW01 through iLife+

3) On the iLife+ app home screen, tap the add icon " + " to find and add your FW01 device.

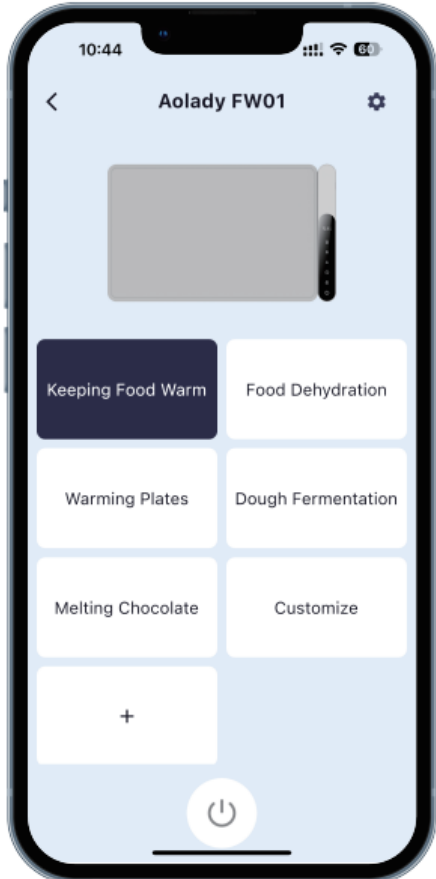




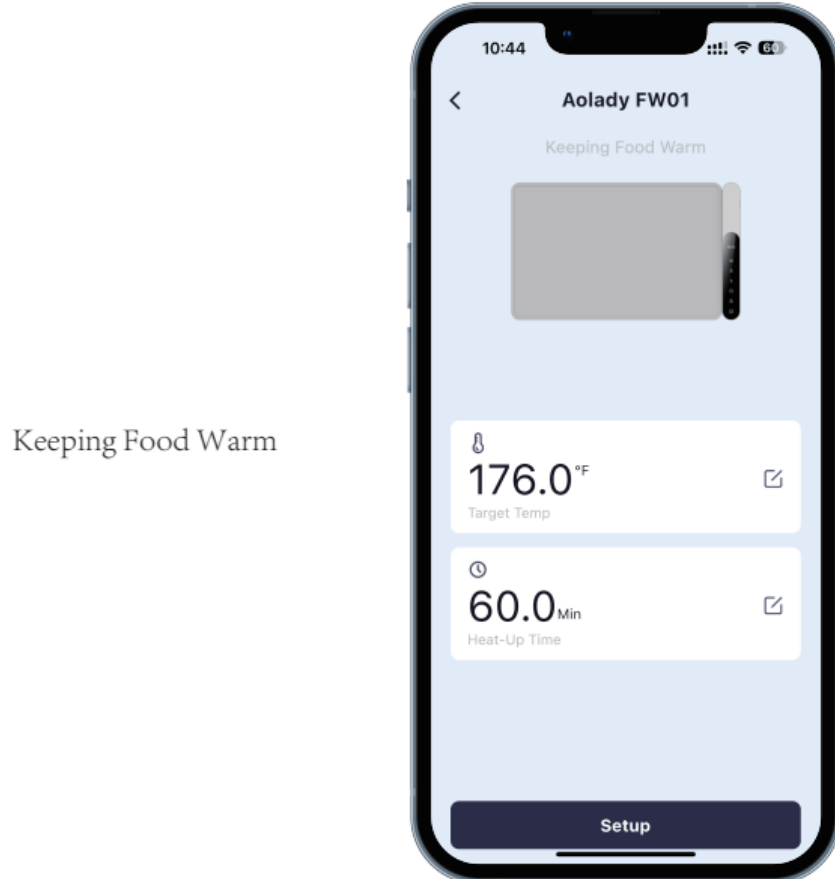
4) Search for the device via Bluetooth. When it appears in the list, click on the device name to pair and connect.



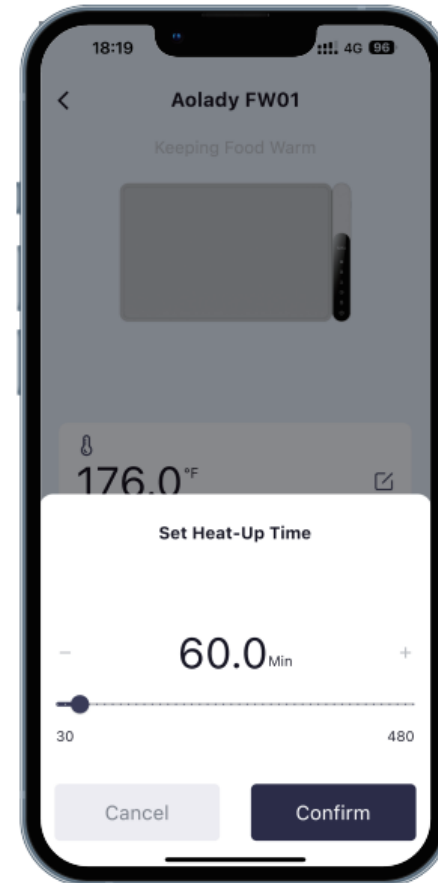
5) Tap the Aolady FW01 device to enter its control page.

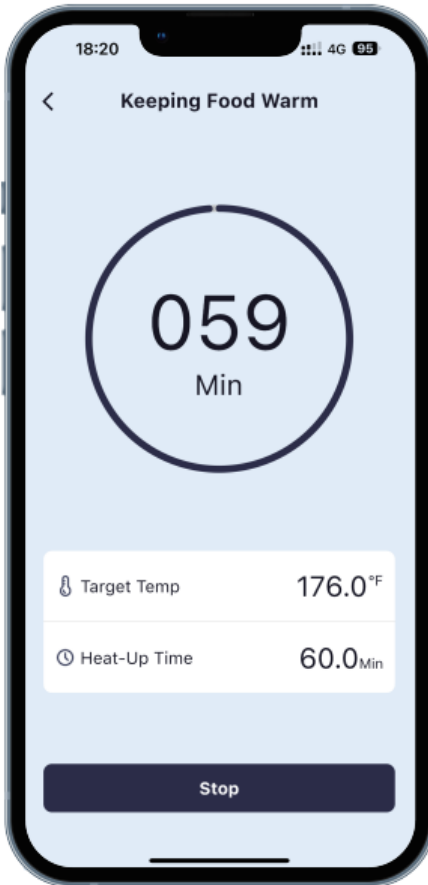


6) Go to the Functions menu and select the desired option.



- a) Tap the "Edit" icon "  " to adjust temperature and time settings. Slide the bars to make changes.



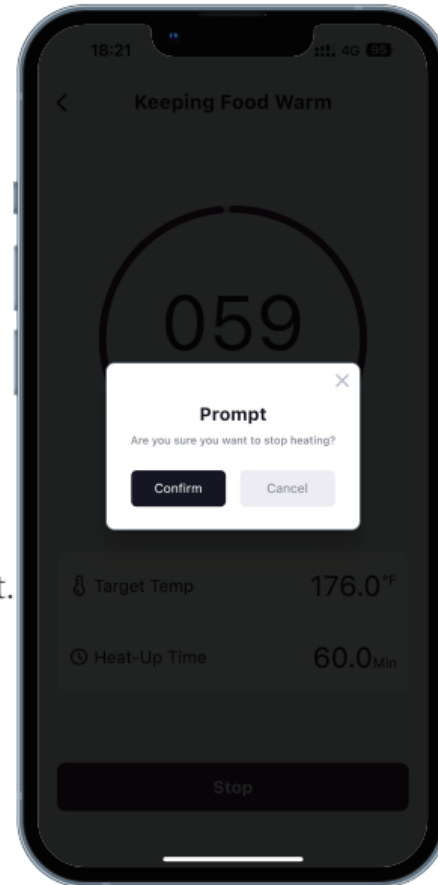


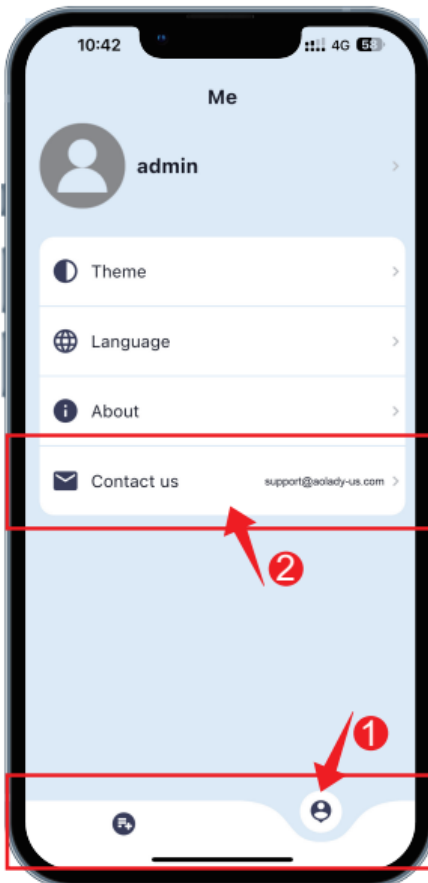
- b) After setting your desired temperature and time, tap "Setup" to start the device with these settings.

c) Tap "Stop" to end the current operation and reset to default settings.

Note:

This action terminates the current process, not pause it. Temperature and time will be reset to default values.





- 7) If you encounter any issues while using the device:
1. Go to the "My Account" "  " tab
 2. Tap "Contact Us" to find our support email address

We'll respond to your email within 24 hours.

Note:

Response times may be longer during busy periods.

Bluetooth Connectivity Status



"  " The food warmer is currently paired with a device. Other phones cannot discover it at this time.



"  " The food warmer is not paired with any device. You can now discover and connect it using the mobile app.

Specifications

- Working Voltage : 110V/2.5A
- Power : 270W
- Temperature Settings : 55 °F--212°F
- Dimension (Expanded) : 25.59 IN / 14.96 IN / 0.9 IN
- Weight : 3.3LB

Note on Temperature Readings:

The displayed temperature represents the internal heating module, not the outer silicone surface. Actual surface temperature may vary due to environmental factors such as ambient temperature.

SAFETY AND WARRANTY

- Read and follow these safety precautions to prevent harm to yourself, others, or property.
- Ignoring these warnings or misusing the device may lead to accidents.
- This device is not intended for use by young children or individuals with disabilities without supervision. Unsupervised use by children may result in accidents.

WARNING: Indicates precautions to prevent death or serious injury.

CAUTION: Indicates precautions to prevent minor injuries or property damage.

WARNING: Important Safety Precautions

- Never touch or unplug the device with wet hands. Doing so risks electric shock or injury.
- Keep the device away from flammable materials, including curtains and drapes, to prevent fire hazards.
- Do not use the device with wet hands or submerge any part of it in water.
- Do not modify the device. Only authorized personnel should perform repairs to avoid fire, electric shock, or injury.
- Keep children from operating the device unsupervised. Store it out of reach of young children to prevent accidents like electric shock or burns.
- Always keep the device at least 5 feet (1.5 meters) away from water/fire sources, whether in use or not.
- If the power cord is damaged, replace it with a manufacturer-approved cord or components from authorized service providers.

CAUTION: Precautions to Prevent Minor Injuries or Property Damage

- Avoid putting heavy objects on the panel or scratching it with sharp items.
- Do not connect the device to external timers or remote controls. Use only as instructed.
- Do not clean with harsh chemicals like thinners, toluene, acidic cleaners, lamp oil, alcohol, or chemical reagents.
- If you notice cracks on the panel, turn off the device immediately to prevent potential electric shock.
- Clean oil stains from the surface to prevent discoloration or damage.
- Do not place metal utensils (knives, forks, spoons, lids) on the panel to avoid burns.
- Never cover the panel or touch it while it's heating.
- Before cleaning, turn off the device, unplug it, and let it cool. Do not clean with water directly.

- a) Have a qualified electrician install a properly grounded receptacle outlet, acceptable for outdoor use and protected from snow and rain, immediately adjacent to the location where the heater will be used;
- b) Route the supply cord and locate the heater so as to be protected from damage by live stock;
- c) Do not use extension cords;
- d) Inspect cord before using;
- e) Unplug heater at receptacle outlet when not in use or before removing from tank; and
- f) Store heater indoors after winter season.

FCC ID : 2BHPS-FW0X

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

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

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 or 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.