







you're always in touch with your relaxation

Intuitive layout Manage all functions with one touch The options are unlimited









The in.touch module has a built-in WiFi transceiver that allows it to communicate with your devices.

The in.touch is compatible with the following spa packs:



in.ye™



in.yt™



in.xm2™



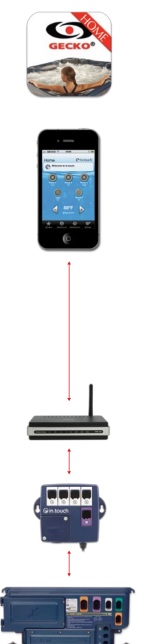
Flore Chinds

Compatible with: iPod touch (4th generation and later) iPhone (3GS and later) iPad (2nd and later) iPad Mini Requires iOS 6.0 and higher Android 2.2 and higher,

Remote communication

Control the functions of your hot tub from your iPad, iPhone, iPod touch, or Android with the in.touch app. You're always in touch with your relaxation!

The in.touch app is available in two versions: in.touch home allows you to control your spa using your home network; in.touch world allows you to use the Internet anywhere in the world to control your spa.







You're always in touch with your relaxation!



Preset spa experiences for any mood, easy access to each device on your tub, the industry's easiest water care management, temperature settings and maintenance reminders.



The in.touch is the perfect way to manage your warm water enjoyment. Choose one of the experiences waiting for you, whether you want a party atmosphere with all jets and lights going, a silent soak, or something in between. Want to customize your favorite setting? With the in.touch you can choose your favorite settings and save them for an experience that's exactly the way you like it.



Water care has never been easier. Simply choose the kind of user you are from Beginner, Away from Home, Energy Savings, Super Energy Savings or Weekender, and the in.touch does the rest.



If an error occurs in the spa, your in.touch app will let you know with a message on the main screen. Tap the error message for more details, as well as troubleshooting information.

Specifications:

Environmental ratings:

Humidity: Up to 85% non condensing

Operating temp.: $-4^{\circ}F$ (-20°C) to 140°F (60°C) Storage temp.: $-22^{\circ}F$ (-30°C) to 185 °F (85°C)

Regulatory Compliance Information

United States

Contains FCC ID: W7OZG2100-ZG2101

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.

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.

To satisfy FCC RF Exposure requirements for mobile and base station transmission devices, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during operation. To ensure compliance, operation at closer than this distance is not recommended. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Canada

Contains IC: 8248A-G21ZEROG

Europe

The MRF24WB0MA/MRF24WB0MB module has been certified for use in European countries. The following testing has been completed:

Test standard ETSI EN 300 328 V1.7.1 (2006-10):

- Maximum Transmit Power
- Maximum EIRP Spectral Density
- Frequency Range
- Radiated Emissions

Test standards ETSI EN 301 489-1:2008 and ETSI EN 301 489-17:2008:

- Radiated Emissions
- Electro-Static Discharge
- Radiated RF Susceptibility

The modules are fully compliant with

- Radiated Emissions EN 55022
- Electrostatic Discharge EN 61000-4-2
- Radiated Immunity EN 61000-4-3
- EN 60950-1
- CE-Mark
- RoHS



RoHS





The product must be disposed of separately in accordance with the local waste disposal legislation in force.

Specifications and design are subject to change without prior notice.



Scan this QR code for more info www.geckoalliance.com/intouch

© Groupe Gecko Alliance Inc., 2015 All trademarks or registered trademarks are the property of their respective owners.

