

# The easiest and best way to bring music to your spa!





in.stream wireless music streamed into your yard

Use Bluetooth<sup>®</sup> wireless technology to listen to music in your spa, with minimal installation!



# Creating products. Building relationships.



Unlike many other brands, the in.k175 keypad can be safely installed inside your spa, close to the water.

The keypad features extra protection and will provide you with years of trouble-free control of your preferred audio sources.

# in.k113<sup>™</sup>



The in.k113 is an economic keypad option. It provides the basic functions of pairing to devices with Bluetooth technology, as well as play and pause.

# Stream wireless music into your yard.



The in.stream audio system provides the perfect way to bring music to your spa. It is simple to install and compatible with many audio sources, such as iPods and smart phones equipped with Bluetooth wireless capability.

The in.stream design is based on its predecessor, the in.chant, and it shares the same sleek enclosure that has been thoroughly used and proven in the spa environment.

Just pair your device and start playing your favorite music. Digital music files or internet radio from your phone will be sent wirelessly to the in.stream device located under the spa.

The in.stream system is equipped with a transceiver for Bluetooth wireless technology and an amplifier to host your speakers.

## General specifications:

#### Part number:

• 0704-100002

#### Environmental:

- Operating temperature: 60°C(140°F) to -20°C(-4°F)
- Storage temperature: 85°C (185°F) to -30°C (-22°F)
- Humidity: Up to 70% condensing
- Water ingress protection: IPX-5

#### Mechanical:

- Weight: 1.3 LBS (0.6 kg)
- Dimensions: (W x H x D) 8 ¼" x 6 ¾" x 2 ½" (210mm x 171mm x 64mm)

#### **Electrical specifications:**

- Input voltage: 13.8Vdc typical (10-14.5V)
- Max input current: Up to 10A<sup>1</sup>
- Speaker impedance:  $4\Omega$  or  $8\Omega$

#### Audio specifications:

- Audio sources supported: Bluetooth wireless streaming and auxiliary input
- Maximum power output: 40W x 4 ch (160W total)

#### Auxiliary input specification:

- Stereo: Yes
- Connection type: 2 x RCA L + R

#### **Compatibility:**

• Portable devices with Bluetooth v2.0 A, AVDTP

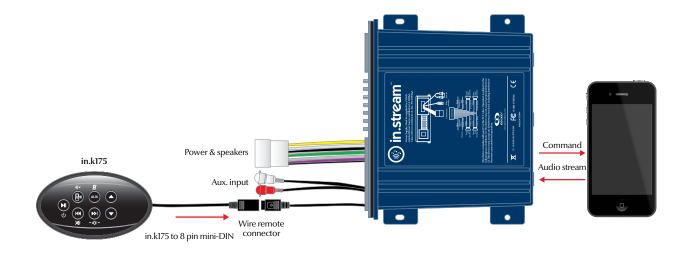
#### Applicable standards:

- FCC
- ROHS

# Two types of installation possible

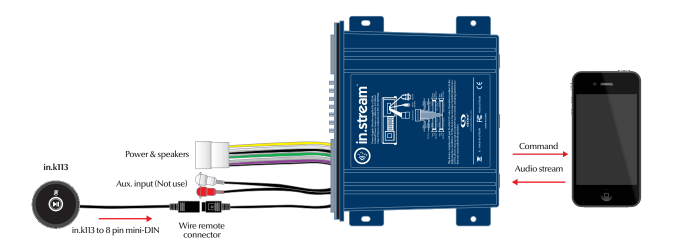
# In.k175 configuration

The in.stream system can be connected to an in.k175 keypad. This keypad allows control of volume, mute, play, pause and track changes. The in.stream also has an auxiliary audio input, so it can provide the audio output for other, non-Bluetooth, accessories such as MP3 players or TVs.



### in.k113 configuration

The in.stream system can also be used without an in.k175 keypad. A simple in.k113 single switch can be used for the pairing function and to play/pause. All the other functions can be adjusted directly from your phone or iPod. Note that the auxiliary audio input is not available when the in.k113 switch is used.





Gecko Alliance 450 des Canetons, Quebec City (Qc), G2E 5W6 Canada, 1.800.78.GECKO 9225 Stellar Court, Corona, CA 92883 USA, 951.667.2000

www.geckoalliance.com

The Bluetooth<sup>\*</sup> word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Gecko Aliance is under license. Other trademarks and trade names are those of their respective owners.

© Groupe Gecko Alliance Inc., 2013 All trademarks or registered trademarks are the property of their respective owners.