Amazon Alexa Integration with LNK2™ WiFi Module

It's Time You Take Your Smart Home to the Next Level.

All WiFi-enabled Rain Bird® controllers using the LNK2™ WiFi Module can be integrated with Amazon Alexa for superior voice-activated control of your irrigation system. Supporting more irrigation commands than any other manufacturer, Rain Bird Alexa-integrated verbal recognition is the only assistant that allows you to ask questions, seek advice and name your watering zones.





Upgrade Your Smart Irrigation with Voice Control

The widest WiFi controller offering in the industry now available with Amazon Alexa voice recognition.



ESP-TM2



ESP-ME3



ESP-ME



ST8



ESP-RZXe



Amazon Alexa Integration with LNK2™ WiFi Module



Versatile, Fluent Voice Recognition

- Hundreds of commands give smart home residents the robust control they desire.
- Ask away! User-friendly design responds to help requests and inquiries.
- Integrates easily with all LNK2 WiFi-enabled controllers using the free Rain Bird app.



Ready to Go in Seconds

- Install Rain Bird app on your smart device.
- Enable Amazon Alexa on the Rain Bird app.
- Login to Amazon Alexa app. Search and enable Rain Bird "Skills" and you're good to go!



Customizable Irrigation Zones

- The only voice recognition irrigation interface that gives you the freedom to name your zones.
- No need to memorize arbitrary zone numbers.
- Conforms to today's homeowner's preference for individualistic expression.





To manage your irrigation controller using the Amazon Alexa voice assistant you'll need:

- 1. A Rain Bird WiFi-enabled controller with a LNK2 WiFi Module.
- 2. The latest Rain Bird App on your Apple iOS or Android smart phone or tablet.
- 3. An Amazon account with access to the Alexa companion app or Amazon Alexa website.
- 4. A WiFi router with an internet connection.

See below for a list of commands. Items listed below in [brackets] are variables; you can refer to the default Rain Bird program letter or zone number, or use the custom name you assigned to that program or zone in the Rain Bird App.



Amazon Alexa WiFi Setup Guide

This guide walks you through how to use your Rain Bird WiFi-enabled controller with the Amazon Alexa voice assistant. To enable Alexa with your Rain Bird controller you'll need:

- ► Rain Bird WiFi-ready controller with the LNK2 WiFi Module installed.
- ► An iOS or Android smart device with the latest Rain Bird App and Alexa App.
- ► An Amazon Echo smart speaker and an Amazon account.

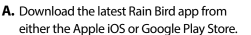


Setup Video



Note that only one Rain Bird controller can be linked to your Amazon account.

Activate Alexa in the Rain Bird app.







B. Open the Rain Bird app. (If you have not yet set up a Rain Bird WiFi controller on your Rain Bird App, visit wifi-pro.rainbird.com/support for instructions).



C. Select the **Controller** you want to link to Alexa.



D. Tap on the **Settings** icon.



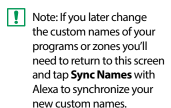
E. Expand the **Connected** Home section in the **Settings** menu, and enter the controller password.



F. Enter the email address associated with your Alexa account.



G. Toggle the **Amazon Alexa** switch.





H. Tap Done.



Add the Rain Bird "Skill" to Alexa.

A. Open the Amazon Alexa app.



Continued on the following page



(continued)

B. Select the **Menu** icon, then select **Skills** Search.



C. Search for the **Rain Bird Skill** and select it.



D. Enable the Rain Bird Skill.



E. Enter the same Amazon account email you entered in the Rain Bird app as well as your Rain Bird **controller** password.

Congratulations, your Rain Bird WiFi controller is now Alexa-enabled.



3

Customize programs or zone names (optional).

A. Select the **Controller** you linked to Alexa.



B. Tap the +/- **ZONE** icon.



C. For example, you may enter "Front Lawn" as the name for zone 1, and tap **Done**. Remember to re-sync names with Alexa (Step 1G).



4

Try it out with your Echo smart speaker.

Alexa recognizes hundreds of commands. Let's try a few.



Say: "Alexa, ask Rain Bird to list my irrigation zones."

Alexa: "Ok, Zone 1 Front Lawn..."

Say: "Alexa, ask Rain Bird to water Front Lawn for 10 minutes."

••••••

Alexa: "OK, I started Zone 1 Front Lawn for 10 minutes."



Amazon Alexa Commands List



Help

Alexa, ask Rain Bird to help with commands

Alexa, ask Rain Bird to list programs

Alexa, tell Rain Bird to list my programs

Alexa, ask Rain Bird to list the programs

Alexa, ask Rain Bird to list zones

Alexa, ask Rain Bird to list my zones

Alexa, ask Rain Bird to list the zones

Alexa, ask Rain Bird to list everything

Alexa, ask Rain Bird to list the stations

Start, Stop, Skip, or Delay Irrigation

Alexa, ask Rain Bird to skip to next zone

Alexa, ask Rain Bird to turn on [your custom program name or letter]

Alexa, ask Rain Bird to turn on [your custom zone name or number]

Alexa, ask Rain Bird to turn on [your custom zone name or number] for [2] minutes

Alexa, tell Rain Bird to turn on [your custom program name or letter]

Alexa, ask Rain Bird to turn off [your custom program name or letter]

Alexa, tell Rain Bird to turn off [your custom program name or letter]

Alexa, tell Rain Bird to turn off [your custom zone name or number]

Alexa, tell Rain Bird to turn off [your custom zone name or number] for [4] minutes

Alexa, tell Rain Bird to turn off [your custom program name or letter]

Alexa, ask Rain Bird to start [your custom program name or letter]

Alexa, ask Rain Bird to start [your custom zone name or number]

Alexa, ask Rain Bird to start [your custom zone name or number] for [6] minutes

Alexa, ask Rain Bird to start [your custom program name or letter]

Alexa, tell Rain Bird to stop [your custom program name or letter]

Alexa, tell Rain Bird to stop [your custom zone name or number]

Alexa, tell Rain Bird to stop program [your custom program name or letter]

Alexa, tell Rain Bird to stop watering

Alexa, ask Rain Bird to water [your custom zone name or number]

Alexa, ask Rain Bird to water [your custom zone name or number] for [10] minutes

Alexa, ask Rain Bird to water program [your custom program name or letter]

Alexa, ask Rain Bird to start watering

Continued on the following page



Amazon Alexa Commands List



Start, Stop, Skip, or Delay Irrigation (continued)

Alexa, ask Rain Bird to start watering [your custom program name or letter]

Alexa, ask Rain Bird to start watering [your custom zone name or number]

Alexa, ask Rain Bird to start watering [your custom zone name or number] for [10] minutes

Alexa, ask Rain Bird to start watering program [your custom program name or letter]

Alexa, ask Rain Bird to begin watering [your custom program name or letter]

Alexa, ask Rain Bird to begin watering [your custom zone name or number]

Alexa, ask Rain Bird to begin watering [your custom zone name or number] for [10] minutes

Alexa, ask Rain Bird to begin watering program [your custom program name or letter]

Alexa, ask Rain Bird to begin reticulation [your custom program name or letter]

Alexa, ask Rain Bird to begin reticulation of [your custom zone name or number]

Alexa, ask Rain Bird to begin reticulation of [your custom zone name or number] for [10] minutes

Alexa, ask Rain Bird to begin reticulation of program [your custom program name or letter]

Alexa, ask Rain Bird to end [your custom program name or letter]

Alexa, ask Rain Bird to end [your custom zone name or number]

Alexa, ask Rain Bird to end program [your custom program name or letter]

Alexa, ask Rain Bird to end watering

Alexa, ask Rain Bird to end reticulation

Alexa, ask Rain Bird to end [your custom program name or letter]

Alexa, ask Rain Bird to run [your custom program name or letter]

Alexa, ask Rain Bird to run [your custom zone name or number]

Alexa, ask Rain Bird to run [your custom zone name or number] for [3] minutes

Alexa, ask Rain Bird to run program [your custom program name or letter]

Alexa, ask Rain Bird to clear delay

Alexa, ask Rain Bird to clear sprinkler delay

Alexa, ask Rain Bird to delay [your custom program name or letter]

Alexa, ask Rain Bird to delay [your custom program name or letter] for [2] days

Alexa, ask Rain Bird to delay irrigation

Alexa, ask Rain Bird to delay irrigation for [1] day

Alexa, ask Rain Bird to delay watering for [2] days

Alexa, ask Rain Bird to delay reticulation

Alexa, ask Rain Bird to delay reticulation for [3] days

Alexa, ask Rain Bird to set irrigation delay to [3] days

Alexa, ask Rain Bird to suspend irrigation for [3] days

Alexa, ask Rain Bird to suspend irrigation

Alexa, ask Rain Bird to suspend reticulation

Alexa, ask Rain Bird to suspend reticulation for [5] days

Continued on the following page



Amazon Alexa Commands List



Inquire

Alexa, ask Rain Bird for the currently running zone

Alexa, ask Rain Bird for the currently running program

Alexa, ask Rain Bird which zone is running

Alexa, ask Rain Bird the currently running zone

Alexa, ask Rain Bird the currently running program

Alexa, ask Rain Bird if any zone is running

Alexa, ask Rain Bird if any program is running

Alexa, ask Rain Bird if any program is currently running

Alexa, ask Rain Bird if any zone is currently running

Alexa, ask Rain Bird how much time is left?

Alexa, ask Rain Bird how much irrigation is left?

Alexa, ask Rain Bird how long till sprinklers turn off?

Alexa, ask Rain Bird when will the sprinklers turn off?

Alexa, ask Rain Bird how long until [your zone name or number] turns off

Alexa, ask Rain Bird how long until [your program name or letter] turns off

Alexa, ask Rain Bird how much irrigation remains

Alexa, ask Rain Bird how much watering remains

Alexa, ask Rain Bird how much reticulation remains

Specific Watering Duration

Alexa, ask Rain Bird start [your custom zone name or number] for [6] minutes

Alexa, ask Rain Bird to start [your custom program name or letter] for [7] minutes

Alexa, ask Rain Bird to start [your custom zone name or number] for [11] minutes

Alexa, set duration to [8] minutes

Alexa, open Rain Bird and set duration to [9] minutes

Alexa, ask Rain Bird to get the default duration setting

