TECH CONTROLLERS EU-L-4X WiFi Universal Controller with





# **TECH CONTROLLERS EU-L-4X WiFi Universal Controller with Built-In WiFi Module Instructions**

Home » TECH CONTROLLERS » TECH CONTROLLERS EU-L-4X WiFi Universal Controller with Built-In WiFi Module Instructions ™

#### **Contents**

- 1 TECH CONTROLLERS EU-L-4X WiFi Universal Controller with Built-In WiFi Module
- 2 FAQ
- 3 Requirements
- 4 Using the service and linking
- 5 Google Assistant eModul Smart commands
  - 5.1 Using the commands
  - **5.2 Setting the Temperature**
- 6 Documents / Resources
  - **6.1 References**
- 7 Related Posts



TECH CONTROLLERS EU-L-4X WiFi Universal Controller with Built-In WiFi Module



## **Specifications**

- · Compatible Devices: Android or iOS
- Required Accounts: Google account, eModul Smart Account
- Required Apps: Google Assistant for Android or Google Assistant iOS app, eModul Smart Google Assistant app

### **FAQ**

# **Frequently Asked Questions**

- Q: What devices are compatible with the eModul Smart application?
  - A: The eModul Smart application is compatible with Android and iOS devices.
- Q: How do I link my Google account to my eModul Smart account?
  - **A:** To link your accounts, follow the instructions provided in the user manual under "Linking Your Google Account to eModul Smart Account".

# Requirements

You will need the following in order to use the eModul Smart application with Google Assistant:

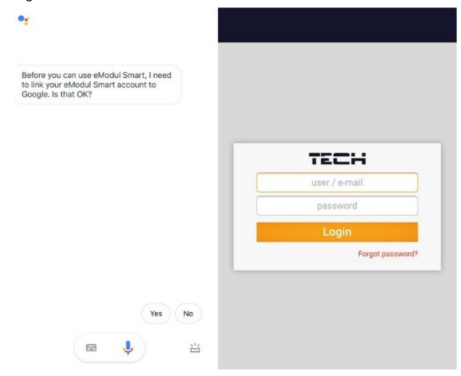
- 1. Android or iOS device
- 2. Google account
- 3. Google Assistant on Android or Google Assistant iOS app

# Using the service and linking

# Using the service and linking your Google account to your eModul Smart Account

- 1. Install and open Google Assistant.
  - For Android users: Google Assistant may come preinstalled. If your android device doesn't have Google
    Assistant, go to the Google Play Store and install the Google Assistant app. Once installed, say "Ok
    Google".
  - For iOS users: install the app Google Assistant found in the App Store. Once the app is installed, open it

and say "Ok Google".



- 2. Say "Talk to eModul Smart". Google Assistant will prompt you to link your eModul Smart account to Google. Tap "Yes" and sign in to eModul.
- 3. That's it! You can now enjoy controlling your eModul devices using the eModul Smart Google Assistant app.

# Google Assistant eModul Smart commands

There are 5 different actions which Google Assistant can perform with eModul Smart:

- 1. Getting the temperature
- 2. Setting the temperature to a specific temperature (e.g. 24.5 °C)
- 3. Changing the temperature by a specified increment (e.g. by 2.5 °C)
- 4. Listing all zones which are turned on
- 5. Toggling zone states between on/off.

### Using the commands

Each command has their own invocations. You can invoke them in one of two ways.

- 1. Opening the eModul Smart app by saying "Ok Google, talk to eModul Smart" followed by the command's invocation once Google Assistant has finished introducing the app.
- 2. Directly calling the command by saying "Ok Google, ask/tell eModul Smart..." along with the command's invocation. E.g. "Ok Google, ask eModul Smart what the temperature in the kitchen is." or "Ok Google, tell eModul Smart I'm too cold"

#### **Getting the Temperature**

- What's the temperature in the kitchen?
- · What's the temperature in the bathroom?

· What's the temperature?

# **Dialog options**

In cases which the user does not provide a zone name, Google Assistant will prompt the user for one.

- User: What's the temperature?
- Google Assistant: Ok, I'll check the temperature for you. In which zone shall I check it?
- User: In the kitchen.

#### **Setting the Temperature**

- Set the bathroom to 23.2 degrees.
- Set the kids' room to 22 for half an hour.
- Set the temperature in the kids' room to 22 for half an hour.
- Set the temperature for 45 minutes.
- Set the temperature for 5 and a half hours.
- Set the temperature.

# Specifying time

You can specify the time in the following ways:

- Minutes e.g. 35 minutes, 90 minutes
- · Hours e.g. 1 hour, 12 hours
- Half hour (equivalent to 30 minutes), invoked by saying "a half hour" or "half an hour"
- Hour and a half e.g. "1 and a half hours" or "14 and a half hours"

# **Dialog options**

In cases which the user does not provide a zone name and temperature, Google Assistant will prompt the user for a zone.

## Constant temperature

- **User:** Set the temperature.
- Google Assistant: Ok, let's set the temperature. In which zone would you like to set it?
- User: In the living room.
- Google Assistant: Ok, what would you like to set the temperature in the living room to?
- User: 24.5 degrees.

#### Setting the temperature for a duration of time

- **User:** Set the temperature for 2 hours.
- Google Assistant: Ok, let's set the temperature for 2 hours. In which zone would you like to set it?

- User: In the kitchen.
- Google Assistant: Ok, what would you like to set the temperature in the kitchen to?
- User: 25.

## **Changing the Temperature by An Increment**

- I'm too cold.
- It's too warm in the kitchen.

# **Dialog options**

In cases which the user does not provide a zone name, Google Assistant will prompt the user for a zone.

- · User: I'm too hot.
- Google Assistant: I'm sorry to hear that. I can lower the temperature for you. Which zone are you in?
- User: I'm in the kitchen.
- Google Assistant: Ok, by how much shall I lower the temperature in the kitchen?
- User: By 5 degrees.

# **Listing Zones**

- · What are my zones?
- · What zones do I have?
- · Which zones are on?
- · Which zones are connected?
- · What my zones are

# Toggling zone on/off

- Turn off the bedroom.
- Turn on the kitchen

All zone names can be referred to with or without "the" or "my".

e.g. "the kitchen", "my kitchen" or "kitchen"

All temperatures can be given with or without "degrees" or "degrees Celsius" and may contain an optional decimal value.

e.g. "22", "22 degrees", "22 degrees Celsius" or "22.2 degrees Celsius "

## **Documents / Resources**

Google Assistant eModul Smart Application Instructions TECH CONTROLLERS EU-L-4X WiFi Universal Controller with Built-In WiFi Module [pdf] In structions

EU-L-4X WiFi Universal Controller with Built-In WiFi Module, EU-L-4X, WiFi Universal Controller with Built-In WiFi Module, Universal Controller with Built-In WiFi Module, Controller with Built-In WiFi Module, Built-In WiFi Module, WiFi Module, Module

# References

# • User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.