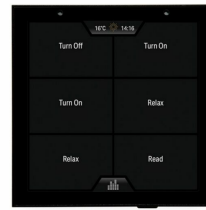


JOK 5487 Integration Fibaro Core Rithum Switch



# JOK 5487 Integration Fibaro Core Rithum Switch Instruction Manual

[Home](#) » [JOK](#) » JOK 5487 Integration Fibaro Core Rithum Switch Instruction Manual 

## Contents

- [1 JOK 5487 Integration Fibaro Core Rithum Switch](#)
- [2 Product Information](#)
- [3 Requirements](#)
- [4 Create user with authorisation](#)
- [5 Documents / Resources](#)
  - [5.1 References](#)



**JOK 5487 Integration Fibaro Core Rithum Switch**



## Product Information

### Specifications:

- Version: 1.2
- Date: 28-11-2023
- Compatible with: FIBARO Home Center 3 / Lite

### Integration with Rithum Switch:

This manual provides instructions for pairing the Rithum Switch with the FIBARO PRO smart home system. Please ensure that you meet the following requirements before proceeding:

1. User: VIOLET
2. Password: VIOLET-123!
3. Access to the required scenes
4. Settings saved

### Activation of FIBARO Core Plugin:

1. Purchase the license and open the URL provided.
2. Enter the data of the Rithum Switch (Serial Number & Authorization code).
3. Submit the information by tapping on the “Submit” button.
4. Reboot the Rithum Switch via Settings > System > Reboot.

### Addition of Scenes:

1. Go to Settings > Integrations > Add plugin > FIBARO Core plugin.

2. Enter the login details of the FIBARO Home Center.
3. Select the desired scenes.
4. Tap the check mark to confirm.
5. Test the Rithum Switch by activating a scene.

#### **FAQ:**

- **Q: How do I activate the FIBARO Core plugin for Rithum Switch?**

A: To activate the FIBARO Core plugin, you need to purchase a license and follow the instructions provided in the manual. Make sure to enter the correct data of the Rithum Switch and reboot it after activation.

- **Q: How do I add scenes to the Rithum Switch?**

A: To add scenes, go to Settings > Integrations > Add plugin > FIBARO Core plugin. Enter the login details of the FIBARO Home Center and select the desired scenes. Confirm your selection by tapping the check mark.

#### **Requirements**

- FIBARO Home Center 3 (Lite) met FW 5.100 of hoger
- Min. 1 scene(s) in the FIBARO Systeem
- Rithum Switch
- Router with internet

**Note:** If there is no restriction on the scenes via Rithum, you can also use the administrator's login details. Use the following instruction to add a user with restricted access to the system.

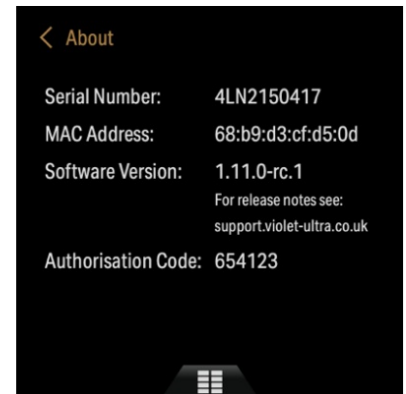
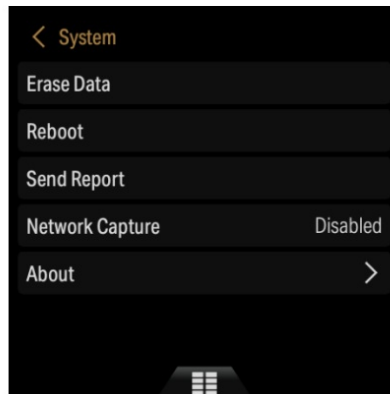
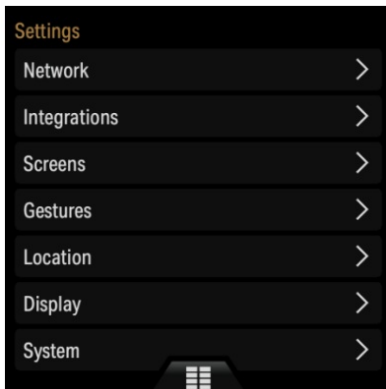
#### **Create user with authorisation**

1. Go to Access Control
2. Create a new user, for example:
  1. **User:** VIOLET
  2. **Pw:** VIOLET-123!
3. Give access to the required scenes
4. Save the settings

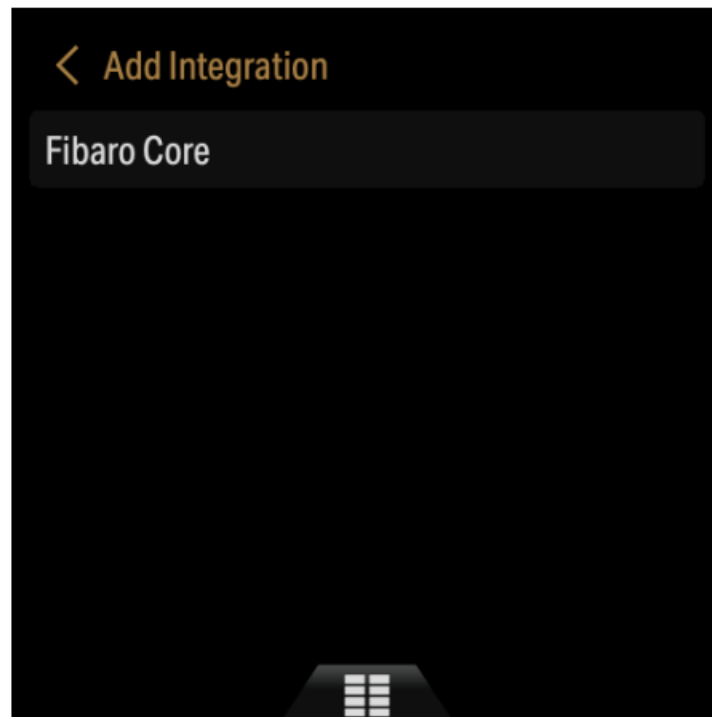
#### **Integration with Rithum Switch**

It is necessary to activate the Switch via a licence, follow the instructions below to activate the FIBARO Core plugin for the relevant Rithum Switch.

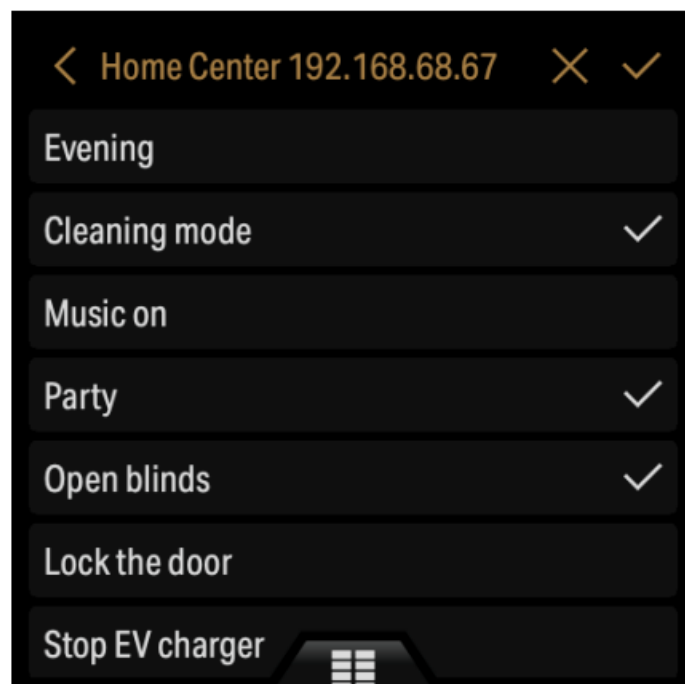
1. Purchase the license and open the URL, enter the data of the Rithum Switch.
2. To do this, go to Settings > System > About.



3. Fill in the data (Serial Number & Authorisation code) and tap Submit.
4. Reboot the Rithum Switch via Settings > System > Reboot.
5. To add the scenes go to Settings > Integrations > Add plugin > FIBARO Core plugin.



6. Enter the login details of the FIBARO Home Center.
7. Select the desired scenes.




8. Tap the check mark to confirm.

9. Test the Rithum Switch by activating a scene.

[jdkbenelux.com](http://jdkbenelux.com)

Documents / Resources

	<p><a href="#">JOK 5487 Integration Fibaro Core Rithum Switch</a> [pdf] Instruction Manual</p> <p>5487 Integration Fibaro Core Rithum Switch, 5487, Integration Fibaro Core Rithum Switch, Fibaro Core Rithum Switch, Rithum Switch, Switch</p>
---	---

References

- [JOK Home - JDK Benelux](#)
- [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.