CONNECT RS IOT TO CLOUD-HOSTED RS PRODUCTION USING 4G

Make sure to have your 6-digit RS Production installation number ready.

You'll find this number in your RS IoT delivery box, and it's the same number you use to log into RS Production.

- **1.** Ensure the device is powered. One green LED indicator located on top of your RS IoT box should be visible.
- **2.** Go to network settings on your cellphone and search for WiFi-networks.
- 3. Connect to the network called "RS IoT _IDx...".
- **4. For Android users:** Your cellphone will ask you if you would like to log in to the network. Select "Login to the network." to start the RS IoT configuration wizard.

For iOS users: You will be redirected to the RS IoT configuration wizard automatically.

- **5.** Enter your RS Production installation number. Name your RS IoT device, for example, using the machine's name measured.
- **6.** Select that your RS Production installation is cloud-hosted.
- 7. Select using 4G connectivity.
- 8. Everything works! Well done!



CONNECT RS IOT TO CLOUD OR LOCAL-HOSTED RS PRODUCTION USING WIFI

Make sure to have your 6-digit RS Production installation number ready.

You'll find this number in your RS IoT delivery box, and it's the same number you use to log into RS Production.

- **1.** Ensure the device is powered. One green LED indicator located on top of your RS IoT box should be visible.
- **2.** Go to network settings on your cellphone and search for WiFi-networks.
- 3. Connect to the network called "RS IoT _IDx...".
- **4. For Android users:** Your cellphone will ask you if you would like to log in to the network. Select "Login to the network." to start the RS IoT configuration wizard.

For iOS users: You will be redirected to the RS IoT configuration wizard automatically.

- **5.** Enter your RS Production installation number. Name your RS IoT device, for example, using the machine's name measured.
- **6.** Select if your RS Production installation is cloud-hosted or locally hosted. For locally hosted settings, follow the wizards instructions*.
- **7.** Select using WiFi connectivity, choose a network and enter your WiFi password.
- 8. Everything works! Well done!

* Please contact your local RS Production[™] specialist for specific configurations for your factory.



CONNECT RS IOT TO CLOUD OR LOCAL-HOSTED RS PRODUCTION USING ETHERNET

Make sure to have your 6-digit RS Production installation number ready.

You'll find this number in your RS IoT delivery box, and it's the same number you use to log into RS Production.

- **1.** Ensure the device is powered. One green LED indicator located on top of your RS IoT box should be visible.
- **2.** Go to network settings on your cellphone and search for WiFi-networks.
- 3. Connect to the network called "RS IoT _IDx...".
- **4. For Android users:** Your cellphone will ask you if you would like to log in to the network. Select "Login to the network." to start the RS IoT configuration wizard.

For iOS users: You will be redirected to the RS IoT configuration wizard automatically.

- **5.** Enter your RS Production installation number. Name your RS IoT device, for example, using the machine's name measured.
- **6.** Select if your RS Production installation is cloud-hosted or locally hosted. For locally hosted settings, follow the wizard instructions*.
- **7.** Select using Ethernet connectivity. Follow the instructions if you are using static IP settings.
- 8. Everything works! Well done!

* Please contact your local RS Production[™] specialist for specific configurations for your factory.

