

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.