

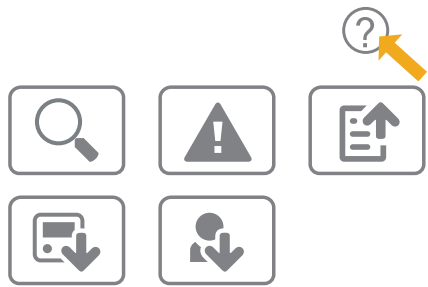
9 Transfer data



You can transfer data when you are on the road. Make sure REAdy Manager is turned on and that PC and mobile have access to the internet.

1. Mobile: Tap **Send/Receive**.
2. PC: Click **Refresh**.

Need more help?



Click **F1** or click on the **question mark** in the top right corner to get more help.

You can also use REAdy support: kamstrup.com/find-us

Kamstrup A/S • 55121758_C1_GB_04.2016

Kamstrup
kamstrup.com
info@kamstrup.com

Think forward

Quick guide

**REAdy Manager
Mobile reading**

REAdy is a solution that lets you read Kamstrup water and heat meters with a radio converter, tablet or smartphone.



Kamstrup
kamstrup.com · info@kamstrup.com

1 Install REAdy Manager



Download and install REAdy Manager via www.kamstrup.com/my-kamstrup-login.

Before you can start using REAdy Manager you need to activate your license. This can also be done on My Kamstrup with the activation code you find on your order confirmation.

2 Import meters



To be able to read meters, you need to import meters into REAdy Manager.

1. Click **Import devices** and **Import**.
2. Enter login for My Kamstrup.

3 Add customer details




If you use a customer information system, you can add customer data automatically.

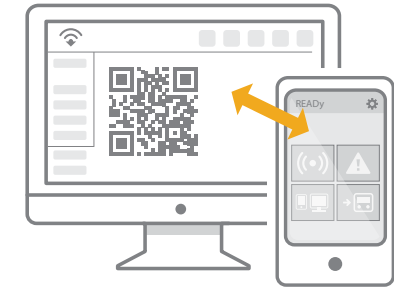
1. Click **Import customers**.
2. Add the file created by your customer information system.

4 Install REAdy App




1. Open **Google Play** on your mobile device.
2. Enter **Kamstrup REAdy** in the search field, and install the app.
3. Open **REAdy app** on your mobile and tap 

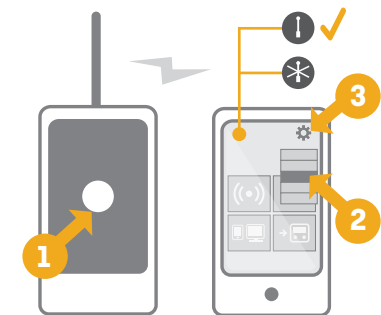
5 Pair with REAdy Manager





Make sure that PC and mobile have access to the internet and follow the instructions on your mobile.

Find the QR code on the PC: Click on  and **Pair with mobile**.

6 Pair with REAdy converter



1. Turn on REAdy Converter with a long press.
2. On mobile: Tap  and **Pair with REAdy Converter**.
3. Select the converter from the list.
4. Tap  to return to the main menu.