



**kamstrup**

[www.kamstrup.com](http://www.kamstrup.com)

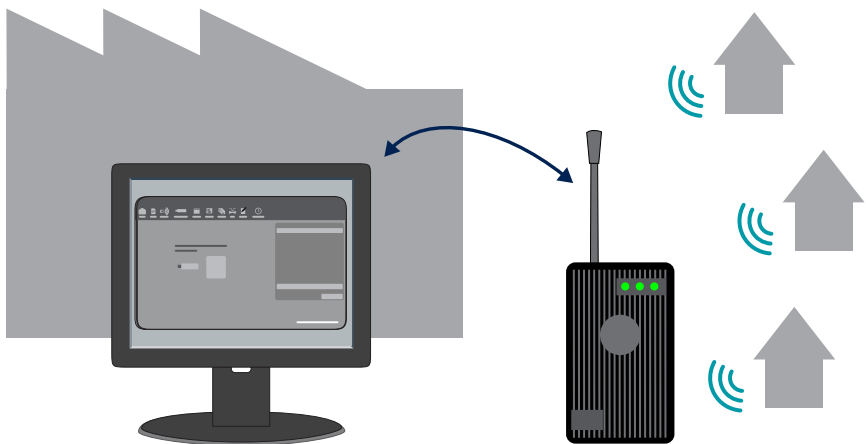
# 8 steps to getting started with free meter reading

## Quick Guide for USB Meter Reader

**USB Meter Reader** is a free windows PC based software for meter reading and the application does not use mobile phone. **READy Converter** can be connected to a PC installed with **USB Meter Reader** at a USB connection or a Bluetooth® connection.

At the office

On the road



### **USB Meter reader**

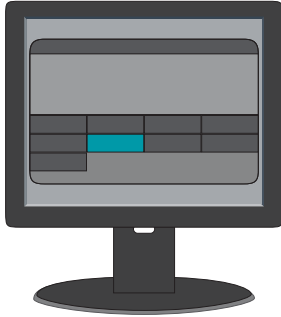
Manages and exports meter data

### **READy Converter**

Receive the meter data and transfer it to USB Meter Reader when returning to office  
LED's indicate status of reading.

## A. Prepare PC

### 1. Download USB Meter Reader



Download USB Meter Reader from <https://apps.kamstrup.com/>

### 2. Install USB Meter Reader



Run the downloaded file and follow the installation instructions

## A. Prepare PC

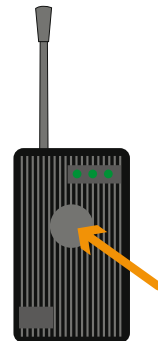
### 5. Create Joblist



Select Job lists and transfer meters to READY Converter

## B. Read meters

### 6. Read meters



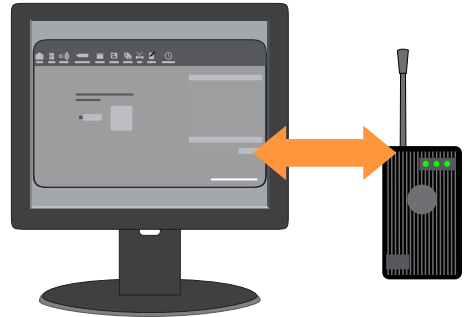
Disconnect the READY Converter and start the readings by a short-short-long push button sequence. LED's will start blink

### 3. Import encryption keys



- Select meters menu
- Select Add
- Select Import meter(s) from My Kamstrup
- Type in MyKamstrup credentials and select Import

### 4. Connect READY Converter

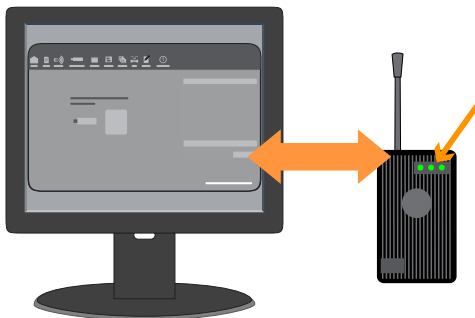


Connect the READY Converter via USB or Bluetooth

- **For USB:** Connect the cable between the READY Converter and PC and apply a name for the device
- **For Bluetooth:** Enable Bluetooth at the PC and select 'Converters' in the menu
- Select 'Add Bluetooth converter'
- Pair the converter with the PC
- Apply a name for the device

## C. After reading

### 7. Return to office



When LEDS's blinks fast all the meters has been read. Return to office and connect the READY Converter to USB Meter Reader

### 8. Export data



Select Reading and export data

Need more help?

Go to <https://www.kamstrup.com/en-en/water-solutions/water-meter-reading/usb-meter-reader>

