



These instructions describe how the myUplink app is connected to the heating system and which settings must be made on the display in order to connect the app. The website <https://myuplink.com> can also be used to control and monitor the system.

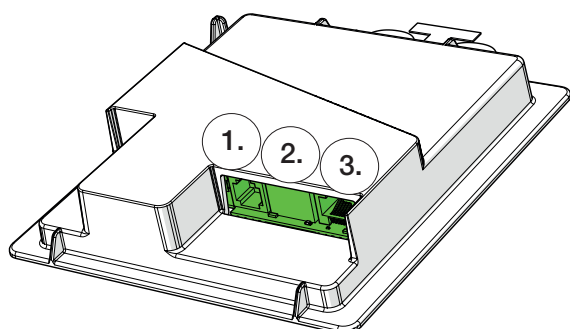
For a description of the other menu settings, see the main product installation and maintenance instruction.

The instructions apply to the models CTC GSi 608/612/616, CTC EcoHeat 400 (from S/N: 731020391468), CTC EcoZenith i255/i360, CTC EcoVent i360F, CTC EcoLogic L/M, CTC EcoZenith i555, CTC EcoPart i608/i612/i616 and CTC EcoPart i425/i435 (from S/N: 730120390473).

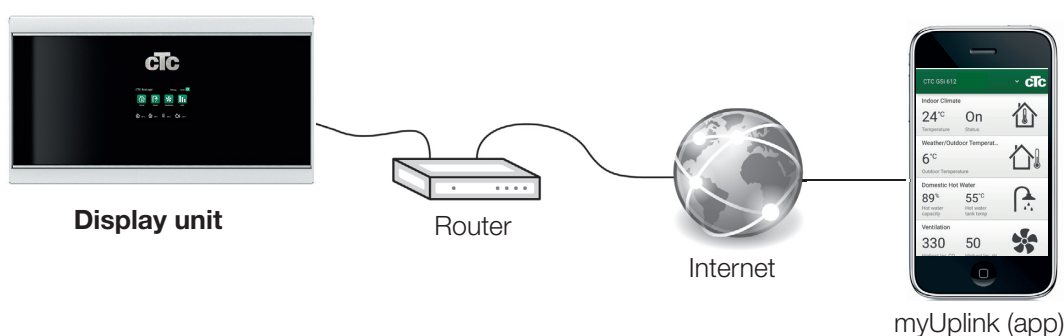
With myUplink you can conveniently monitor and change the settings of your heat pump and your heating system from your mobile phone. Change the desired indoor temperature, hot water settings or activate the vacation mode remotely via myUplink. The app shows easy-to-understand graphics in which you can follow the temperatures and the performance of the heat pump. myUplink also receives push notifications when your heat pump alarms. First, download the app, create an account, and add your system.

## Installation of Ethernet-Cable

The network cable must be connected to the communication port on the display **2**. See the "Installation and Maintenance Instructions" for the Main Product.



1. RJ11-connector
2. Network socket (Ethernet),
3. Communication between the electrical wiring of the product and the display unit.



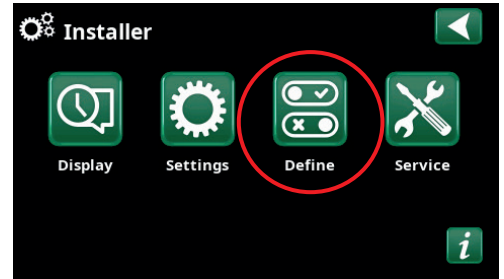
# Display

Start by defining myUplink in the Displaymenu "Installer / Define / Communication / myUplink".

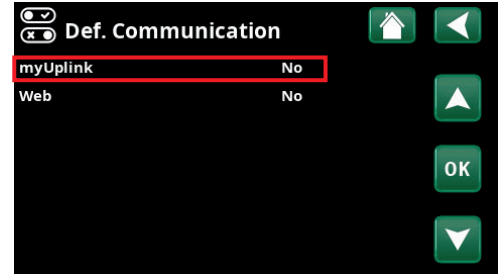
## myUplink

### No (Yes/No)

Select "Yes" to be able to connect to the main product via the myUplink app.



Menu "Installer"



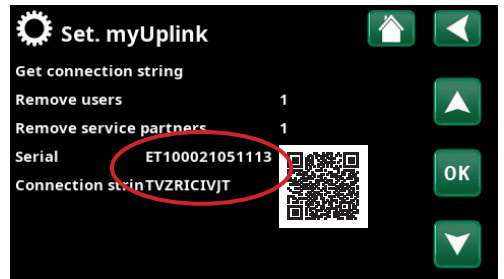
Menu "Installer/Define/Communication"

The display menu "Installer / Settings / Communication / myUplink" has lines marked in gray until the display is connected to myUplink.

When the connection is established, the top line "Get connection string" lights up.

When the time has expired, the connection string disappears from the display and you can request a new string by pressing "Get connection string" in the display.

Connect the system to the myUplink app by scanning the QR code in the display menu, or enter the connection information manually. See section "Add System" on the next page.



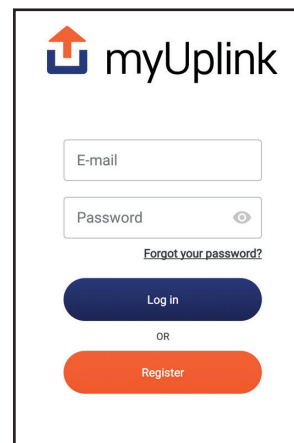
Menu "Installer/Settings/Communication/myUplink"

# myUplink-App

## User account

To connect your controlling product to the server, you must first download the myUplink app from the App Store or Google Play.

First, create a user account in the app.



## Add system

Connect your system to your account by clicking the down arrow next to the logo in the upper right corner of the myUplink app. Then select "Add System" \*.

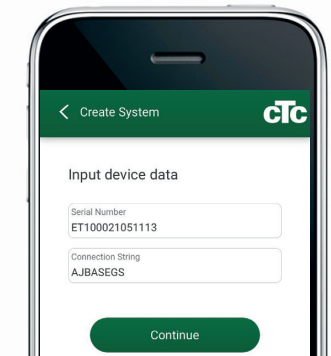
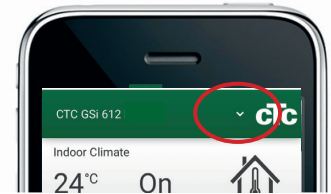
### Scan QR code

Select "Scan the QR code" and then scan the QR code in the display (Installer / Settings / Communication / myUplink). Check the data generated and press "Add".

### Enter manually

If the QR code is missing or if the QR code can not be read; first press "Enter manually" and then "Enter connection details".

- Enter the serial number and connection string and press "Continue".
- Enter the name of the system (eg property address).
- Enter the postal code where the system is located.
- Select the country where the system is located.



## Add user

First the user must download the app and create an account before the user can be added.

Multiple users can be connected to the same system. As an administrator, you can add users to your system so that they can monitor your system. Only existing accounts can be added. These are then categorized according to the "Monitor" and "Control" authorizations.

**I** \*In order to establish a new connection, previous users must be deleted.

