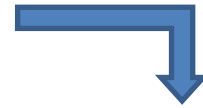
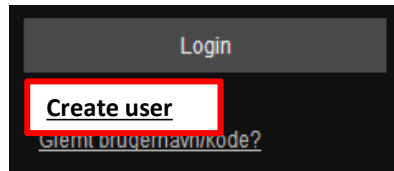


# Control your unit from the Profort web portal and App for smart phone

1. **Create user on the web portal** (you may have several units to one user name)
2. Click **Create user** Continue with **2A: GSM unit** or **2B: LAN unit**



**2A: Choose a User name.** Do not use æ, ø, å or special characters:

User name	<input type="text" value="MyUserName"/>
Password	<input type="text" value="MyPassWord"/>
Name / Company	<input type="text" value="My Name"/>
E-mail	<input type="text" value="my@email.com"/>
	<input type="button" value="Register"/>

Send text message and register GSM unit on list:

Send USER NAME and the unit's own GSM-no. e.g. 12345678 (PIN code is disabled):  
**Text: EA USERNAME 12345678**  
Also send text with APN from your provider:  
**EG Access\_Point\_Name (User PW)**  
Check your APN [here](#)

### Create unit

No	Description	GSM/ID-number	Pin-code	Operator
<input type="text" value="1"/>	<input type="text" value="My unit"/>	<input type="text" value="12345678"/>	<input type="text" value="1234"/>	<input type="text" value="MyUserNam"/>
		<input type="button" value="Annuller"/>	<input type="button" value="Gem"/>	

You can stop and start GPRS traffic by text:  
**EH (stop) EH USERNAME (start)**

**2B: User Name** must be 'ID'+ 'serial number' (noted on the back of the unit) e.g. ID123456:

User name	<input type="text" value="id123456"/>
Password	<input type="text" value="MyPassWord"/>
Name / Company	<input type="text" value="My Name"/>
E-mail	<input type="text" value="my@email.com"/>
	<input type="button" value="Register"/>

Register the LAN unit on list.

**The GSM number** must be the unit serial number, e.g.: '123456', **Pin code** must be '1234'

### Create unit

No	Description	GSM/ID-number	Pin-code	Operator
<input type="text" value="1"/>	<input type="text" value="My Unit"/>	<input type="text" value="123456"/>	<input type="text" value="1234"/>	<input type="text" value="MyUserNam"/>
		<input type="button" value="Annuller"/>	<input type="button" value="Gem"/>	

Note: Some mobile providers e.g. TDC Home has blocked port 1023 which is used by the unit's Lantronix chip for DNS.

### 3. Read content in unit:

Choose unit  and click  Get the current status on in- and outputs as well as function keys (macros) or check whether the heat pump functions in the unit have already been activated.

If the unit is used for controlling a heat pump, you can:

- Record your own heat pump codes as described in QUICK MANUAL for [GSM unit](#) / [LAN unit](#)
- activate preset codes as described in **point 4**

Or jump to **point 5** if you prefer using the profort APP on your smartphone.

#### 4. Activate preset heat pump codes:

Click  and type **MI** and **HEAT PUMP NAME** in

Command field, e.g.: 'MI PANASONIC'

Click

Command

MI PANASONIC

[Download instructions](#)

When the unit has acknowledged in the inbox, click

and  to see which features are available, e.g.:

**Inbox**

05-05 10:50:09

OK>> MI PANASONIC

**Macros**

TEMP

H10

H16

H22

OFF

TEMP returns temperature

H10 = 10 °C base heat

H16 = 16 °C low heat

H22 = 22 °C comfort heat

OFF = turn off

If the unit acknowledges with: ??>> **MI HEAT PUMP NAME**, then the heat pump is unknown and must be coded manually. Find in SUPPORT/DOWNLOAD - QUICKMANUAL for [GSM unit](#) / [LAN unit](#)



#### 5. Download and install APP's for Apple and Android (PROFORT from App Store and Google Play) Log in with your information and GET MACROS. Perform functions by touching screen.



#### 6. Download and install the Profort PC program 'Quick set-up' for coding the unit with alarm numbers, texts and temperature limits. Download the program [here](#), don't forget to note the program key on the website. (Support/download → Software and drivers) Enter user name, GSM/ID number. Fill in the parameters and finalize program with 'Execute':

