

ITS Heat pump pairing with Home assistant

This guide provides the steps for connecting a ITS 6.3 Super heat pump with Home Assistant

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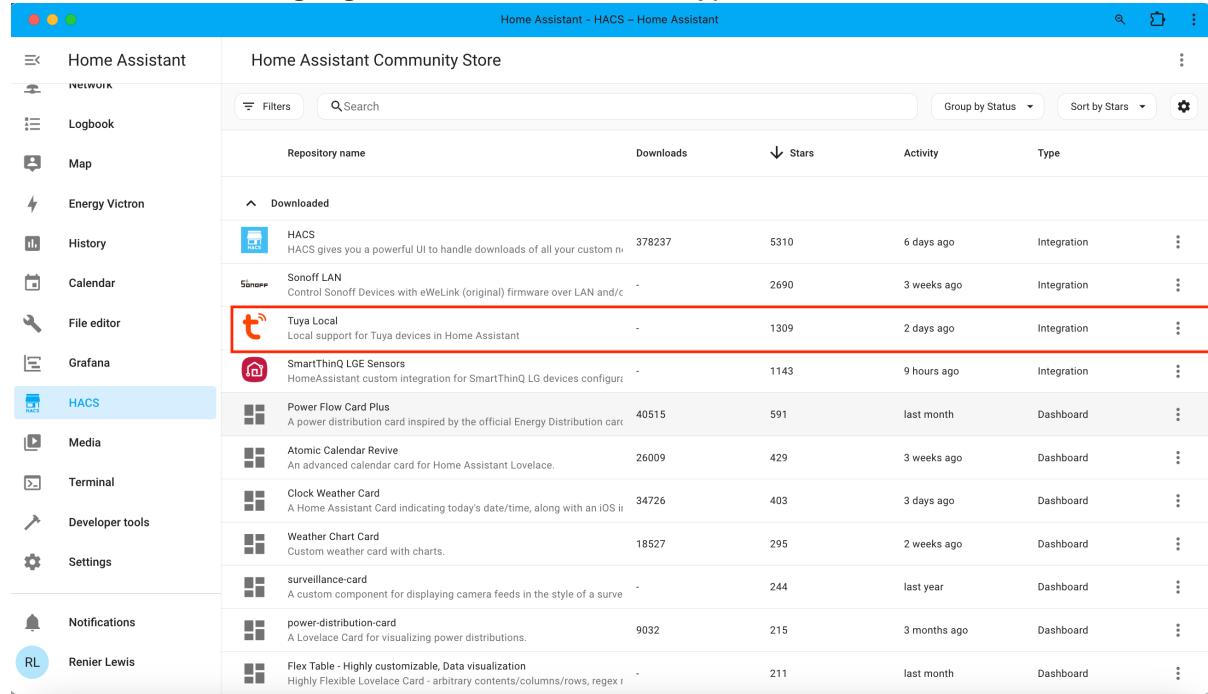
Assumptions:

1. You have already got the ITS heat pump setup and working in the Smart Life app
2. You already have HACS installed in Home Assistant

Steps

1. Install Tuya Local

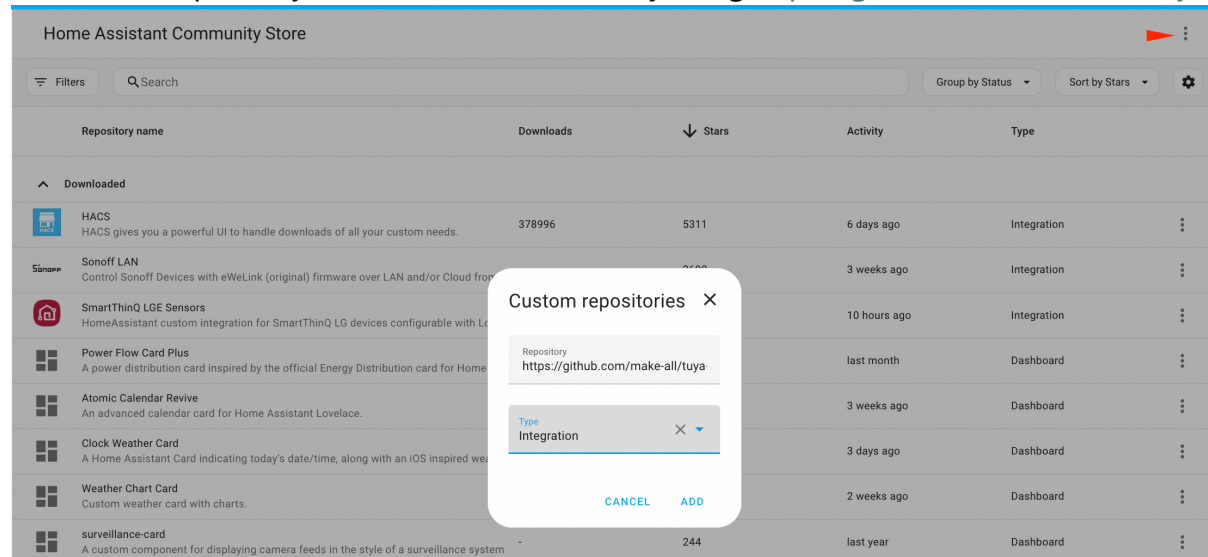
I chose this option as it appeared to have frequent commits, it had support for ITS and because it might give me freedom later to bypass the cloud.



The screenshot shows the Home Assistant HACS store interface. The sidebar on the left has a 'HACS' section highlighted. The main area displays a list of custom integrations. One item, 'Tuya Local', is highlighted with a red box. The details for 'Tuya Local' are as follows:

Repository name	Downloads	Stars	Activity	Type
Tuya Local	-	1309	2 days ago	Integration

Should the repository not show, add it manually using <https://github.com/make-all/tuya-local>



The screenshot shows the Home Assistant HACS store interface. A modal dialog titled 'Custom repositories' is open in the center. It contains a 'Repository' field with the URL 'https://github.com/make-all/tuya-local' and a 'Type' dropdown set to 'Integration'. At the bottom of the dialog are 'CANCEL' and 'ADD' buttons. In the background, the list of integrations includes 'Tuya Local' which was previously highlighted. Other integrations listed include HACS, Sonoff LAN, SmartThinQ LGE Sensors, Power Flow Card Plus, Atomic Calendar Revive, Clock Weather Card, Weather Chart Card, surveillance-card, power-distribution-card, and Flex Table - Highly customizable, Data visualization.

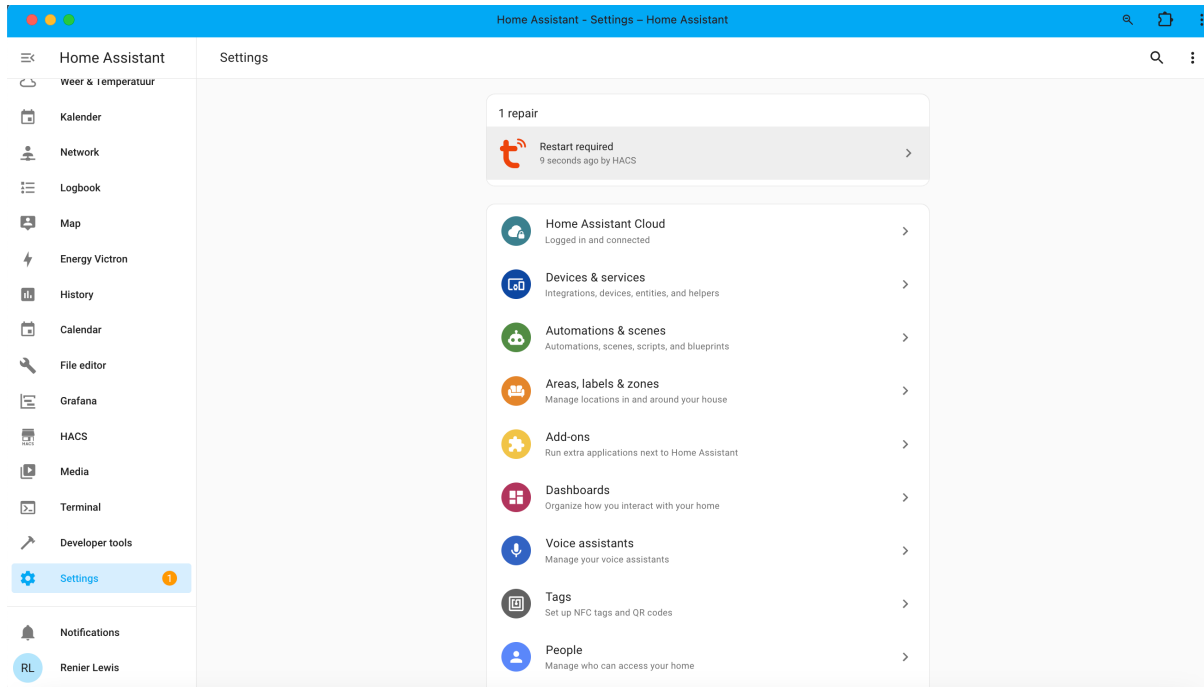
2. Once the repository is available, Download it

The screenshot shows the Home Assistant Community Store interface. On the left is a sidebar with various icons for Home Assistant components like Weather, Calendar, Network, Logbook, Map, Energy, History, Calendar, File editor, Grafana, and HACS (which is selected). The main area displays a search bar with 'tuya' and a list of repositories. The first result is 'Tuya Local' with a red arrow pointing to its icon. To the right of the list is a detailed view of the repository, including its name, description, download count (1310), star count (6 hours ago), activity, type (Integration), and a context menu. The context menu includes options like 'Show details', 'Repository', 'Update information', 'Download' (which is highlighted in grey), 'Dismiss new', and 'Open issue'.

3. Select the relevant version. At the time of writing this guide it was 2024.10.0

This screenshot shows the same HACS interface as above, but with a modal dialog box overlaid on the 'Tuya Local' repository page. The dialog is titled 'Tuya Local' and contains the following text:
Version 2024.10.0 will be downloaded
When downloaded, this will be located in
'/config/custom_components/tuya_local'.
Remember that you need to restart Home Assistant before changes to integrations (custom_components) are applied.
At the bottom of the dialog, there is a dropdown menu labeled 'Need a different version?' with a downward arrow, and two buttons: 'CANCEL' and 'DOWNLOAD'.

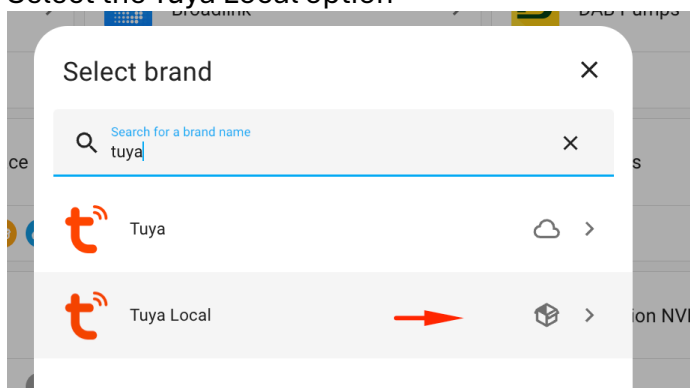
4. Restart Home assistant



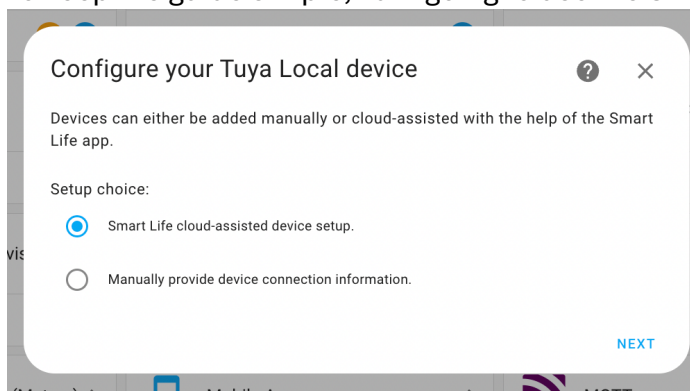
5. Go to Settings, Devices & services

6. Click Add Integration

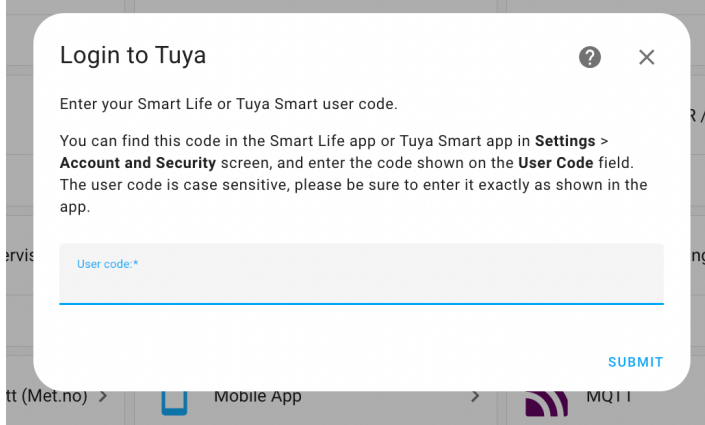
7. Select the Tuya Local option



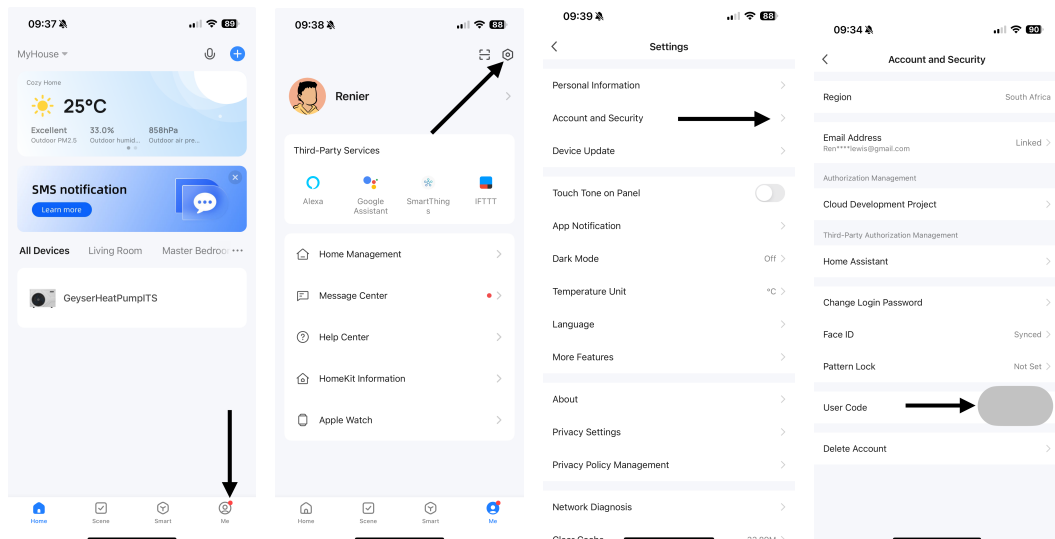
8. To keep the guide simple, I am going to use the Smart Life app route.



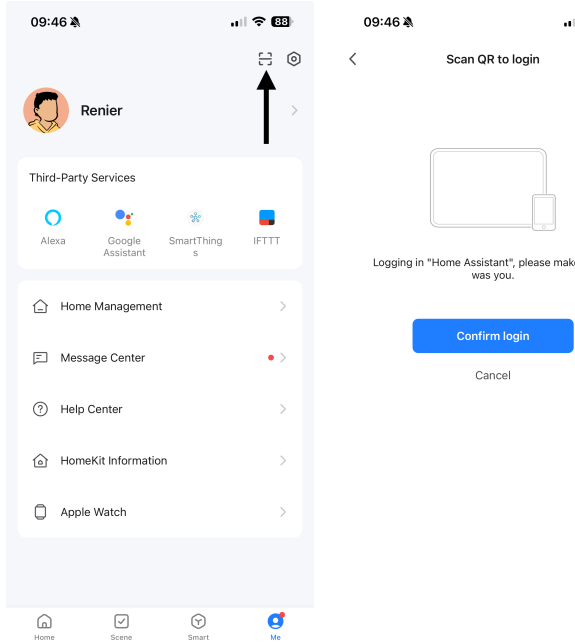
9. You will be asked for the SmartLife app user code



This code can be obtained in the SmartLife app. In the home page in the SmartLife app, click on the profile picture. See the instructions on the next page. This was done using the iPhone app.

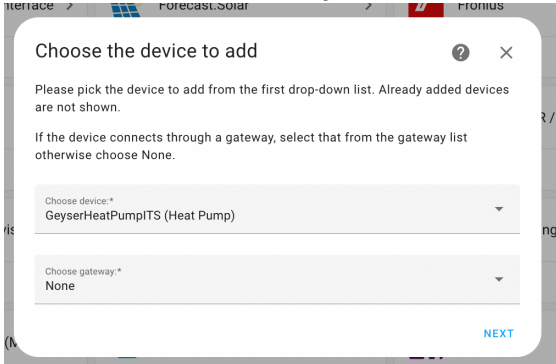


10. After entering the user code, you will need to scan a QR code through the app



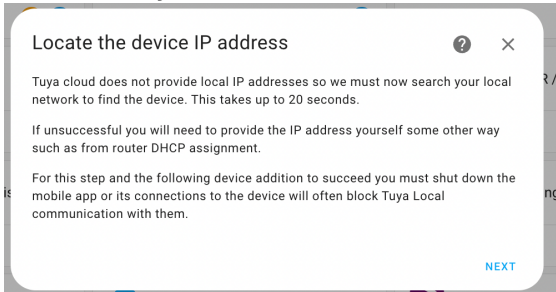
11. After confirming the login, go back to Home Assistant and Submit the QR page

12. You should now see all your SmartLife devices appear



If you have more than one, select the relevant one to add to Home Assistant.

13. It will not try to search the local network for the IP of the device



14. If all went according to plan, you should see a perfectly completed form

Follow these instructions to find your device id and local key.

Device ID*	xxxxxxxx-masked-for-the-guide
IP address or hostname*	www.xx.yy.zz-masked-for-the-guide
Local key*	yyyyyyyy-masked-for-the-guide
Protocol version (try auto if not known)*	3.3
<input type="checkbox"/> Poll only (try this if your device does not work fully)	
Sub device ID (for devices connected via gateway)	

(Note: I have asked the details above for privacy reasons.)

15. Next you need to select the correct device

I have a ITS Super 6.3kva machine.

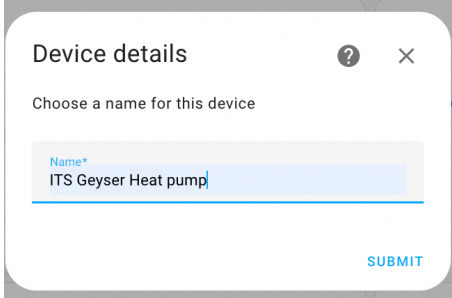
Choose the type that matches your device

Device type*	its_45hd_heatpump
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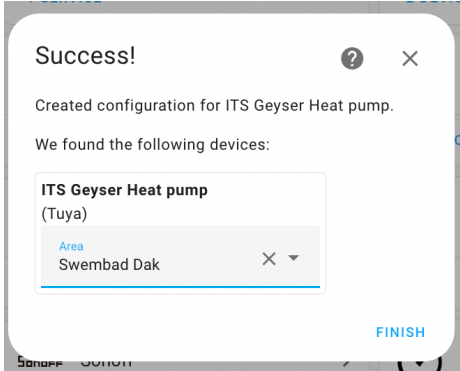
Using that option it only auto creates 16 entities.

*When using the hydrotherm option, it auto created 25 entities. On quick inspection it did not look if the entities were accurate.

16. Give your device a name



17. Select the area where your heat pump is placed



18. You should now see all the entities and be able to use them

ITS Geyser Heat pump

A screenshot of the Tuya app dashboard for the "ITS Geyser Heat pump". The top bar shows "In Swembad Dak" and the Tuya logo. The dashboard is divided into several sections:

- Device info:** by Tuya, Tuya Local, DOWNLOAD DIAGNOSTICS
- Controls:** ITS Geyser Heat p... Idle (Heat) 60 °C Currently: 58 °C, ADD TO DASHBOARD
- Logbook:** October 20, 2024, ITS Geyser Heat pump changed to Heat 10:43:01 - 1 minute ago, ITS Geyser Heat pump Water flow changed to Off 10:43:01 - 1 minute ago, ITS Geyser Heat pump High pressure valve was closed 10:43:01 - 1 minute ago, ITS Geyser Heat pump Aux heat turned off 10:43:01 - 1 minute ago, ITS Geyser Heat pump Water pump turned off 10:43:01 - 1 minute ago, ITS Geyser Heat pump Low pressure valve
- Automations:** No automations have been added using this device yet. You can add one by clicking the + button above.
- Configuration:** Anti-frost, ADD TO DASHBOARD
- Scenes:** No scenes have been added using this device yet. You can add one by clicking the + button above.
- Diagnostic:** Ambient temperature 32 °C, Aux heat Not running, Coil temperature 32 °C, Compressor Not running, High pressure valve Closed, Inlet temperature 58 °C, Low pressure valve Open, Outlet temperature 52 °C
- Scripts:** No scripts have been added using this device yet. You can add one by clicking the + button above.

19. The following entities were available to view

Diagnostic		
	Ambient temperature	30 °C
	Aux heat	Not running
	Coil temperature	21 °C
	Compressor	Running
	High pressure valve	Closed
	Inlet temperature	55 °C
	Low pressure valve	Open
	Outlet temperature	60 °C
	Problem	OK
	Suction temperature	21 °C
	Time since defrost	0
	Vent temperature	74 °C
	Water flow	High
	Water pump	Running

[ADD TO DASHBOARD](#)

20. Comparison between Smart Life app data & Home Assistant
(Screenshots take a couple of seconds apart so minor difference visible in some entities)

Status Query		
Fluorine/Water	Water...	
High pressure switch	Close	
Low pressure switch	Close	
Water flow switch	Open	
Compressor state	ON	
Four_valve state	OFF	
Water Flow	High Fan	
Pump State	ON	
Heating elemet state	OFF	
Runing time before defrost	0min	
Linked switch	Open	
Unit Tooling Number	24	
SW1	Open	
SW2	Open	
Work State	Nothing	

Diagnostic		
Ambient temperature	32 °C	
Aux heat	Not running	
Coil temperature	24 °C	
Compressor	Running	
High pressure valve	Closed	
Inlet temperature	59 °C	
Low pressure valve	Open	
Outlet temperature	66 °C	
Problem	OK	
Suction temperature	25 °C	
Time since defrost	0	
Vent temperature	87 °C	
Water flow	High	
Water pump	Running	

[ADD TO DASHBOARD](#)

11:49 78

< Temp. Query ↗

Coiler Temp.	24 °C
Ambient Temp.	32 °C
Suction Temp.	25 °C
Exhaust Temp.	86 °C
Inlet temp.	59 °C
Outlet temp.	66 °C
EEV Open	345P

Diagnostic

	Ambient temperature	32 °C
	Aux heat	Not running
	Coil temperature	24 °C
	Compressor	Running
	High pressure valve	Closed
	Inlet temperature	59 °C
	Low pressure valve	Open
	Outlet temperature	66 °C
	Problem	OK
	Suction temperature	25 °C
	Time since defrost	0
	Vent temperature	87 °C
	Water flow	High
	Water pump	Running

[ADD TO DASHBOARD](#)

21. Have fun!

If this guide helped you, please drop me a note on renier.lewis@gmail.com