

# This is the Home e-paper screen v2 guide.

## New on v2:

- Use it with or without touch screen.
- First install is easyest
- Update if new version is available by web page (no need arduino IDE)
- More customize your display than the v1
- Choose about 52 icons
- Control device with touch screen
- Display value is optimized than v1
- Card action need to display values are (very) reduced
- Button on board are implemented
- And few little options...

### **Installation:**

You have 2 possible way to install Homey e-paper v2:

- With Arduino IDE
- With Flash Download Tool

#### **Arduino IDE:**

Download arduino IDE (1.8.X or 2.X), and install ESP32 board.

If you don't know how install ESP32 board in Arduino IDE you can follow this guide: https://randomnerdtutorials.com/installing-the-esp32-board-in-arduino-ide-windows-instructions/

On arduino IDE, install AsyncElegantOTA library in the library manager. Then go to  $\rightarrow$  file  $\rightarrow$  examples  $\rightarrow$  AsyncElegantOTA  $\rightarrow$  Demo Change SSID and PASSWORD in the code and upload with this parameters. Be sure « Erase all flash content... » is enable to clear all the memory. (If you are on Windows, you can set Upload Speed to 921600):



Then dowload the Homey e-paper .bin file here:

https://github.com/sebyldino/Homey-e-paper-v2

To install it, go to http://IP-ADDRESS-OF-YOUR-ESP32/Update.

you will have the page bellow. Select 'Firmware', choose the .bin file and upload will start automatically.



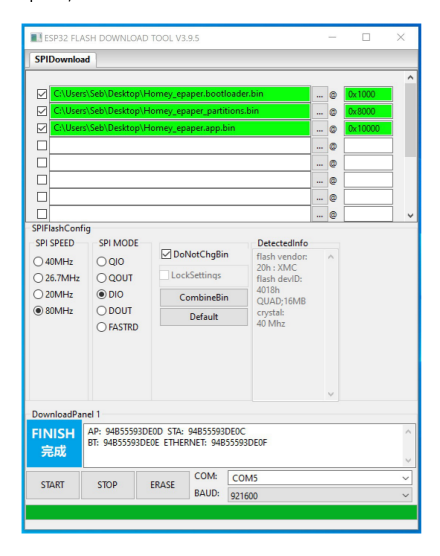
That all! See your Homey e-paper screen to continue.

#### Flash Download Tool:

Download Flash Download Tool here : <a href="https://www.espressif.com/en/support/download/other-tools">https://www.espressif.com/en/support/download/other-tools</a> and run it.

Erase you Lilygo: Click "ERASE" you will see green square pass to "SYNC", put your Lilygo in boot mode (in my case i need to press S6 button on my board), green square pass to "downloading" and wait for blue square pass to "FINISH"

Then, select the differents files and define the addresses to write them like this: (I dont know if the addresses will change with future releases. If it is, i will define them in the release description.)



That all! See your Homey e-paper screen to continue.

## **Updating:**

If new version is avalaible. To install it, go to http://IP-ADDRESS-OF-YOUR-ESP32/Update Select 'Firmware' an choose the .bin file of version you want to install. This does not affect the saved values.



## **Connect to Wifi:**

Normally, you will show this screen:

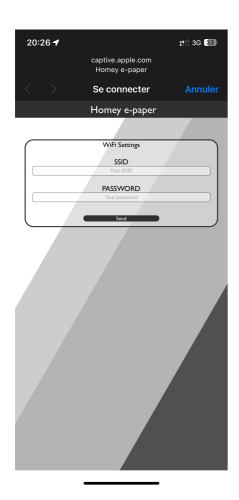


Connect to «Homey e-paper» network to configure WiFi.
Or scan the QR-Code here.



Select the Wifi network or scan QR code (on iPhone, you need unlock your iPhone before scan QR code. Dont know about this on Android).

Wait for the captive portal ask you WiFi settings. Set and send them.



If Wifi success, you will see:





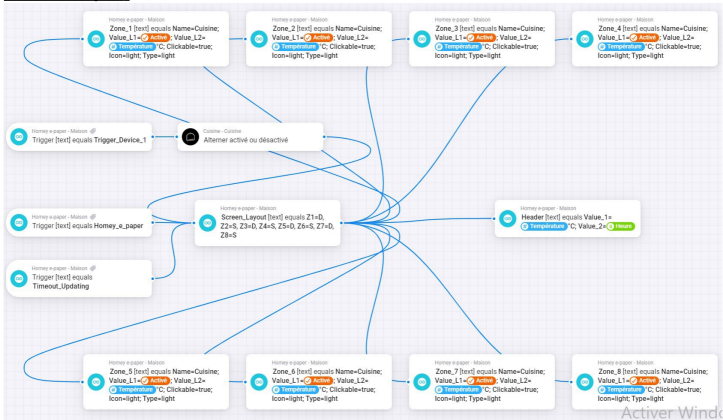
Homey e-paper is successfully connected to your local network.

## **Integration in Homey:**

Download Homeyduino app on the Homey store.

Add a device like a classical device and Homeyduino will automatically detect Homey e-paper.

## Flow example:



## **Specification of differents cards you will found:**

#### Settings card:

This card need to be call just one time when you need it (first start, or change settings). All values are saved and recovered at each startup



Homey expace: Maison
Settings (text) equals Language=FR;
Deep\_SleepTime=0;
Click\_Mark\_Enable=true;
Wake\_Up\_With\_Touch\_Screen=true;
Display\_With\_Touch\_Screen=true;

	;			
Options	Possible values	Default value	Example	Description
Language=X;	EN, FR, NL	EN	Language=FR;	Select your language (English, French, Dutch)
Deep_Sleep_Time=X;	time in minute. 0 to (0 need a touch screen)`	5	Deep_Sleep_Time=5;	Time between 2 wakes up of the Homey e-paper.  Need to be >1 without touch screen.  0 and «Wake_Up_With_Touch_Screen=true; » wake up  Homey e-paper by touch the screen.  0 and «Wake_Up_With_Touch_Screen=false; » disable deep sleep
Time_Before_Sleep=X;	Time in seconde 0 to	0	Time_Before_Sleep=1;	Time must wait Homey e-paper before enter in deep sleep. (this is only of interest with a touch screen in order to carry out actions.)
Click_Mark_Enable=X;	true or false	false	Click_Mark_Enable=true;	This draw clik mark on the top right of each device has the param « clickable » (see it on « Zone » section)
Wake_Up_With_Touch_Screen=X;	true or false	false	Wake_Up_With_Touch_Screen=true;	Wake up Homey e-paper by touch the Screen (need a touch screen). Can be false only if you set a deep sleep time > 0 to disable Deep sleep
Display_With_Touch_Screen=X;	true or false	false	Display_With_Touch_Screen=true;	Define if a touch screen is present

#### Important:

- Be careful to use « ; » to separate the values.
   Do not use space after « = » .
   No « ; » after latest value .

Example of full settings: Language=FR; Deep\_SleepTime=0; Click\_Mark\_Enable=true; Wake\_Up\_With\_Touch\_Screen=true; Display\_With\_Touch\_Screen=true

#### **Battery\_Calibration card:**

This card is create to get accuracy value of the battery percent calculated. It need to be call just one time when you need it (first start, or change settings). All values are saved and recovered at each startup





Options	Possible values	Default value	Example	Description
Voltage_Min=X;	Number	3.2	Voltage_Min=3.18;	Set the minimum voltage measured when the battery is empty
Voltage_Max=X;	Number	4.2	Voltage_Maxi= 4.25;	Set the maximum voltage measured when the battery is full

#### Important:

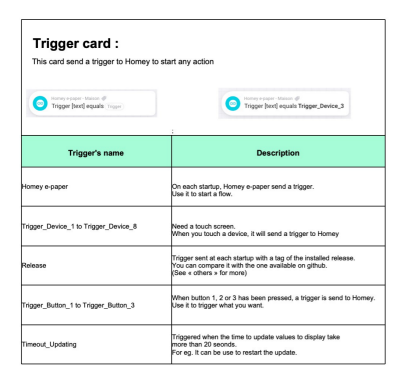
- Be careful to use « ; » to separate the values.

   Do not use space after « = » .

   No « ; » after latest value .

   Voltage value must have point « . » not a comma « , »

Example of full settings: Voltage\_Min=3.18; Voltage\_Maxi=4.3



#### Screen Layout card:

This card need to be call every time AND before all Zone\_X cards to define the layout's display.



Options	Possible values	Default value	Exam ple	Description
Z 1="; ZZ="; Z3=";	S, D, T, Q, X	None	Z1=T;	S = a Smple tie D = a Double tie T = a Triple tie D = a Quadruple tie K = not usable zone

#### important:

- Do not use space after « = ».
   You need to define all values.
- Se parate values is not mandatory, the code only search  $\alpha = x$  and take the first value follow it.

Example of full settings: Z1=Q; Z2=T; Z3=D; Z4=S; Z5=S; Z8=S; Z7=D; Z8=S

Note:
4 zones per line. Line 1 = Zone 1 to Zone 4. Line 2 = Zone 5 to Zone 8.

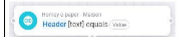
The code will take care of errors if there are any in order to produce a correct display.

In the example above, Z1 is Quadruple and it take space of Z1, Z2, Z5 and Z8.

So Z2 can not be Triple, Z5 and Z6 can not be Simple. The code will automatically set Z2, Z5 and Z8 to X.

#### Header card:

This card display value in the header. It is mandatory card.





Options	Possible values	Defa ult value	Example	Description
Value 1=X; Value 2=X;	Text, number,	None		Display any value in the header, you can set empty value if you want show long value on the other.

#### Important

- Do not use space after « = ».

Example of full settings: Value\_1=[tag]; Value\_2=Hello

You can send it empty (Value\_1=;Value\_2=) if you don't want to show anything on the header, but you need to call it because it is count in the expected cards by the code.

### Zone\_X card :

This is the card to display values to the screen, with differents params.



Homey exper-Mason

Zone\_1 [text] equals Name=Cuisine;
Value\_L1=Size 2;Value\_L2=

(2) Humoint 8;Value\_L3=Texte;
Value\_L4=Texte; Value\_L5=Texte;
Value\_L6=Texte; Value\_L7=Texte;
Value\_L6=Texte; Value\_L9=Texte;
Clickable=true; lcon=light; Type=light;
Font\_Size=3;

Options	Possible values	Default value	Example	Description
Name=X;	Name of your device	Empty	Name=Kitchen;	Display any name you want
Value_L1=X; Value_L2=X;	A value to display	Empty	Value_L1=Hello; Value_L1= [a tag];	Display any value you want
Value_L3=X; Value_L4=X; Value_L5=X;	A value to display	Empty	Value_L3=Hello; Value_L3= [a tag];	To show it, need to define zone in Quadruple mode (Eg : Z1=Q. See Screen Layout)
Clickable=X;	true or false	Empty	Clickable=true;	Need a touch screen. If it's true, it will send a trigger to Homey. (See Trigger)
lcon=X;	Name of icon to display (see icon list)	Empty	lcon=gate;	See icon list to know wich icon are possible to display
Type=X;	light, door, heater, onoff, presence, yesno, lock	Empty	Type=door;	If you choose a state tag device, Homey return « true » or « false ». For example to show « Open » for true or « Close » for false, Select type=door.
Font_Size=X;	1 to 5	1	Font_Size=3;	Select font size. if this is not specified the default is 1. 1 is the smallest, 5 the biggest. The larger the size, the fewer characters it is possible to display.

- Important:
   Be careful to use «; » to separate the values.
   Do not use space after « = ».
- No « ; » after latest value .

Example of full settings: Name=Cuisine; Value\_L1=Hello; Value\_L2=[tag humidity]%; Value\_L3=Texte; Value\_L4=Texte; Value\_L5=Texte; Value\_L6=Texte; Value\_L6=Texte; Value\_L7=Texte; Value\_L8=Texte; Value\_L8=Tex Value\_L9=Texte; Clickab

## Screen\_Repair card:



If you get wrong display or if you see previous image you can call it.

#### **Special option for touch screen:**

By long press (5 sec) on the header, you will run Screen Repair

## How it works:

On start up Homey e-paper try to connect to wifi. If failed it creates an Access Point wifi named "Homey e-paper". When you connect to it, it will open a captive portal to get SSID and PASSWORD, then restart and retry to connect.

Same thing if you move it outside of this network, change param of your network...

In Access Point mode, Homey e-paper will restart every 5 minutes, and try to reconnect with previous SSID and PASSWORD saved.

This is to avoid any blockage because the loss of connection may be due to a technical incident (work on the network, power outage, etc.)

When it is successfully connected to your local network and added to Homey, it will send a trigger on each startup, and you can (not mandatory but recommended) use it to send values to the display. You need to call "Screen\_Layout" card first before all others. When you call this card, the code knows that an update will arrive, define how many zones are expected and start a timer to wait for them. If successful, it display values. If failed, it reset timer, set number expected zones to 0 and a "Timeout\_Update" trigger is send to Homey. Use this trigger to send another time the values.

After that it goes to deep sleep (if you enable it), or wait before goes to sleep (if you configure it). If it must go to deep sleep with a defined "Time\_Before\_Sleep", every time the screen was touched, timer restart to 0.

When Homey e-paper is in deep sleep, it show an icon « zzz » on the header.

If you have not defined a deep sleep, you must call your flow or trigger it to display values.

After "Deep\_Sleep\_Time" defined, Homey e-paper wake up, send trigger "Homey e-paper", get values...

If you have a touch screen and if you enable "Wake\_Up\_With\_Touch\_Screen" you can wake up Homey epaper by touch it.

Battery state is sent at startup to Homey, and periodically if Homey e-paper is not in deep sleep.

# **Icon list:**



# Others:

- Spaces are taken into account. You can shift a value to the right for example:
   « 20°C » by shifting it like this « 20°C »
- It is possible to check the version available on the github with the current one with homeyscript.
   (It is currently being written...)