



display
Version : 2
Date : 8-7-2019

Step 1: Setup Philips Android T-line scherm

Necessities:

- USB-stick (8GB+)
- USB-keyboard
- Internet connection (preferably wired, otherwise WiFi)

Prepare USB

1. Go to <https://get.gauddi.com/philips/install/t-line.zip> and **download the file**.
2. Extract the files from the downloaded zip to the USB device (filesystem FAT, minimal 8GB).
3. Make sure the files are exported to the following path:
<usb drive>\philips\app\installer-vX.X.X.apk (X is variabel)
4. Optionally: add Android firmwares to <usb drive>\firmware\<version>.zip
5. Plug the USB stick into the Philips display.

Prepare device

6. Connect the device to main-current/PoE and wait for the device to fully start.
When the screen 'Welcome' is displayed, continue the manual from **step 9**.
Otherwise, continue the manual at **step 7**.

Factory reset

7. Go to the **Main Menu: Menu + Volume Down**. Insert the administratorpassword (default '1234') and press **'OK'**.
8. Select **Settings** and after that **System Tools**; press **Factory Reset** and **Confirm** by choosing **Factory Reset** again. Choose **OK** to start the Factory Reset. The display will automatically turn off and reboot starting the reset sequence. After a few minutes, you'll end up in the 'Welcome' screen.



Setup eerste gebruik

9. Language Settings Menu: select your preferred language and press **Start**.
10. Network type: **Select Ethernet** and press **Next** (It's preferable to use a wired connection).
11. Network settings: **Select DHCP** and press **Next**.
12. Signage display settings: **Import Signage Display Settings from USB** and press **Next**.
13. Clone media files into internal: **Press Skip**
14. Setup completed: **Press Finish**



Device Configuration

15. Go to the **Main menu: Menu + Volume Down**. Insert the administrator-password (default '1234') and press **'OK'**.
16. Open **Settings** and select **Date & Time**, then open **Select time zone** and **Select your current timezone**.
17. Go to **Signage Display** in the left menu. Open **Boot on Source**, then select **Input** and choose **Custom**.
18. Go back to **Signage Display** in the left menu. Open **Custom App** and then **Select App**. Select **Gaudi**.
19. Go to **Signage Display** in the linker menu. Open **Change the Administrator Password**. Insert the current password (default: 1234) and then the new password '2580' (save/remember this password, you will need it to control the device).
20. Go to **Developer options** in the left menu and set it to **off** (press **On** in the top right corner).
21. Go to **Display** in the left menu. Select **Brightness** in the right menu and set to maximum brightness.
22. Go back to the **Main menu: Menu + Volume Down**. Insert the administrator-password and press **'OK'**.
23. Open **Apps** and start the **Gaudi** app.

Gaudi Installer

23. Follow the instructions of the Gaudi installer. When the installer asks you to press **'OK'**, make sure the keyboard is connected and then press **'ENTER'**. (Note: you can restart the installer at any time by pressing '0' on the keyboard)
24. When the installer instructs you to check the internet connection, either check your network cable or enable WIFI:
 - a. Go to the Main Menu: press **Home** and immediately afterwards **1 8 8 8**.
 - b. Open **Settings** and select **Wi-Fi**.
 - c. Select **Enable** and configure the desired network. Select the desired network and fill in the password.
 - d. Press the **'back'** button **three times** to return to the installer.



Step 2: Connect your Philips display with the Gaudi license

Before you can connect to Gaudi CMS, you will need to carry out the two previous steps. Finally, you connect your display to Gaudi CMS. How to do this check out the two options.

Open cms.gauddi.com (option 1)

1. Open a browser on your phone or desktop computer and head to cms.gauddi.com. Login using your credentials.
2. Go to the top right corner and click register player. Enter the registration code, this is the 8-digit number on the Philips display. Give your display a name.
3. Press register. Your display will automatically connect with the Gaudi cms.
4. You can start creating and scheduling professional-quality campaigns. Need help? Watch our [How-To-Video on how to create Campaigns & Playlists](#).



Received a code from Gaudi (option 2)

1. Please make sure you see an 8-digit number on the Philips display. Press **8, 8, 8, 8** on the remote.
2. Now you can enter the code you have received from Gaudi. After entering, press **“OK”**. The system will confirm that the Philips display is registered to the Gaudi CMS.
3. Open a browser on your phone or desktop computer and head to cms.gauddi.com. Login using your credentials.
4. You can start creating and scheduling professional-quality campaigns. Need help? Watch our [How-To-Video on how to create Campaigns & Playlists](#).