


Philips - LoopSign Deployment Guide

There are several ways to deploy LoopSign to your Philips screen. In most cases the recommended and easiest way is to utilize the built in URL player (Web browser). However, in some cases it might be better to use LoopSign or SignageOS Android app. 


Content

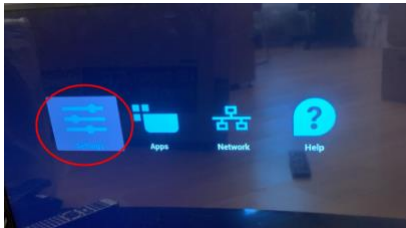
1. General settings.....	2
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1. General settings

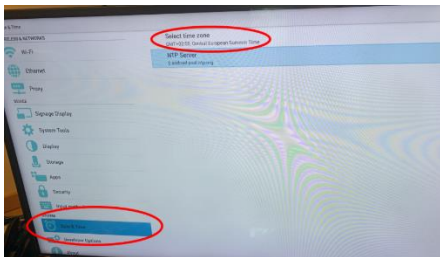
Initially you must make sure you have configured correct time zone, time/date and automatic on/off schedule. Correct time/date is essential for LoopSign.

Set Timezone, time & date

- Press  HOME button quickly followed by «1888» on the remote.
- Choose «Settings» from the menu



- Choose Date & Time
- Select Time zone and set correct time zone according to your location.




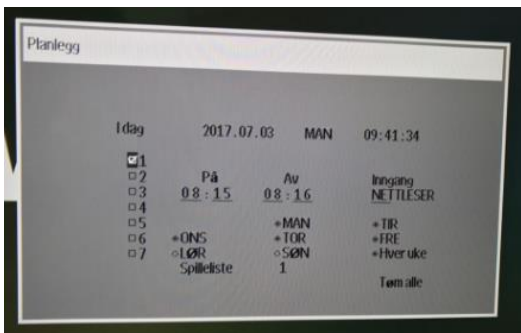
- Then exit the menus.

Set Automatic Schedule on/off

It's highly recommended to configure automatic on off according to your needs.

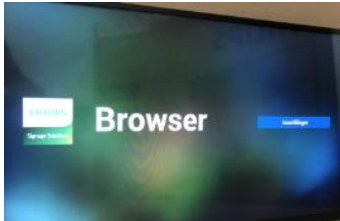
To shut down the screen when it's not needed will prolong it's lifespan. Even if you require your screen to be on 24/7, schedule a short on/off each night (For example off 02:57 and on 03:00) This to give your screen a daily reboot.

- Press  HOME on the remote
- Select «Advanced» then «Schedule» and set your desired on/off schedule.
- Make sure you set the desired «Source» according to what deployment method you have chosen for LoopSign. For example «Browser»



2. Built in URL browser deployment (Recommended)

- Press «source» on the remote
- Select «Browser»




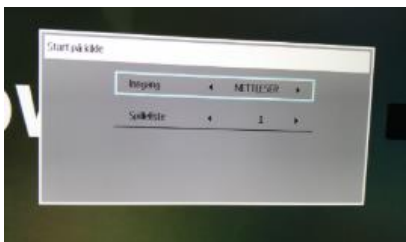
- Select «Settings» under «Browser» menu option
- Enter the URL to your LoopSign screen – <https://play.loopsign.eu/app/xx/xxxxxxxxx>




- Click «OK»
- Click «Play»

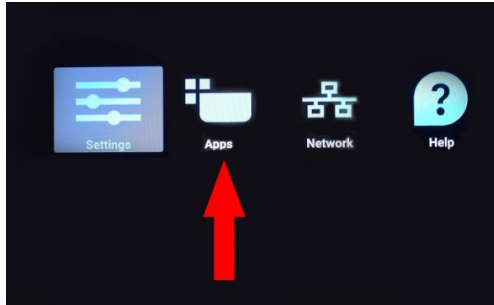
Then configure to automatically launch browser.

- Press  HOME on the remote
- Select «Configuration 1» -> "Start on source".
- Choose source «Browser» playlist 1

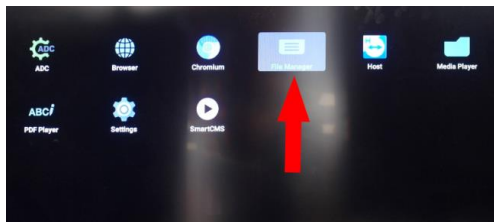


3. LoopSign App deployment

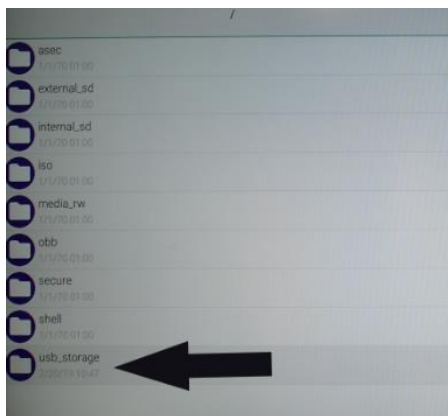
- Download the latest LoopSign Android App from this link: <https://sos.loopsign.eu/android/lsp.apk>
- Copy the APK file to a USB flash drive and insert it into a USB slot on the screen
- Press  HOME button quickly followed by «1888» on the remote.
- Select Apps



- Select File Manager



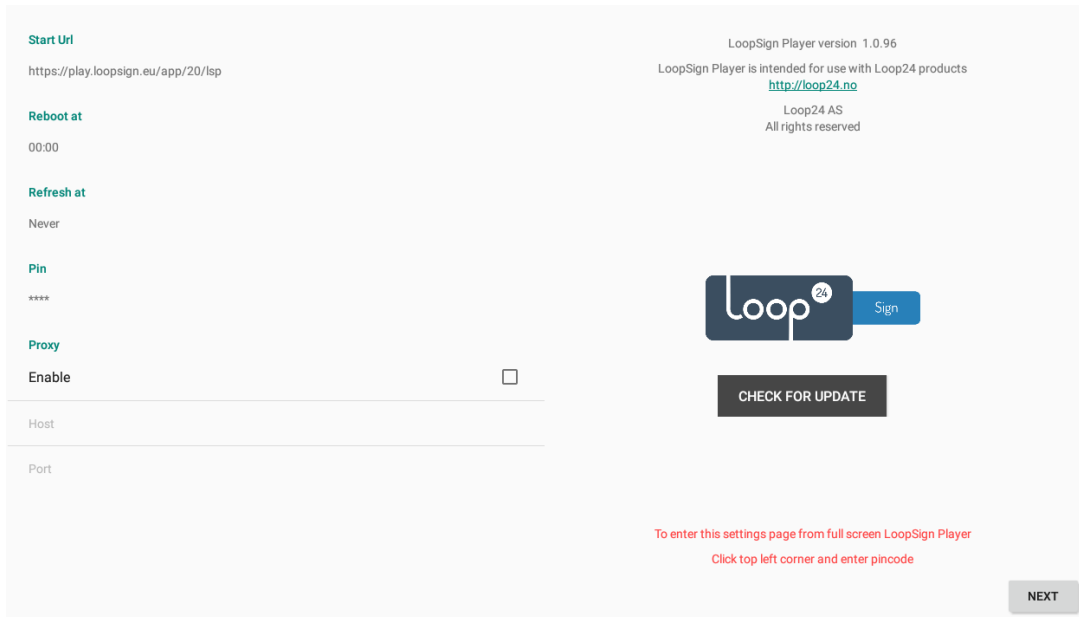
- Navigate to /mnt/usb/



- Select the lsp.apk App
- Select Install/Next
- Go back to Home.
- Go to Signage Display section and Boot Section
- Select “Custom App”
- Check “LoopSign Player” App is set as custom app, if not – select it from the list.
- Restart the screen.

3.1 Configure LoopSign Player APP


The first time LoopSign Player App is started it enters the configuration screen as seen below.

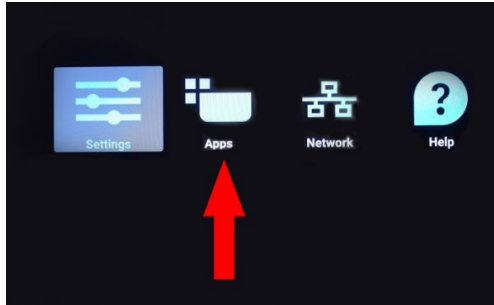


- Configure start URL <https://play.loopsign.eu/app/xxx/xxxxxxxxx> (You will find the correct URL to your screen in LoopSign manage screen overview)
- Configure time when the player should do daily reboot
- Configure after how many hours the browser should do a refresh. (3 hours recommended)
- Optionally configure a new PIN code (Default is 0000)
- Optionally configure a Proxy server (If you need that to access internet)
- Click next button and the URL will launch after a few seconds.

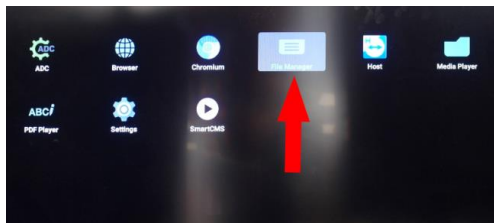
To enter this configuration screen at a later stage, click upper left corner on the screen and enter the PIN code (Default 0000)

4. SignageOS App deployment

- Download the latest SignageOS Android App from this link: <https://a.signageos.io/>
- Copy the APK file to a USB flash drive and insert it into a USB slot on the screen
- Press  HOME button quickly followed by «1888» on the remote.
- Select Apps



- Select File Manager



- Navigate to /mnt/usb/



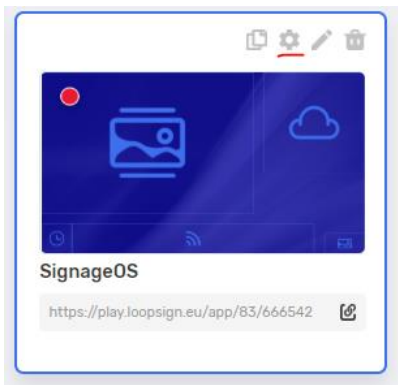
- Select the sos.apk App
- Select Install/Next
- Go back to Home.
- Go to Signage Display section and Boot Section
- Select “Custom App”
- Check “SignageOS” App is set as custom app, if not – select it from the list.
- Restart the screen.

4.1 Configure SignageOS APP

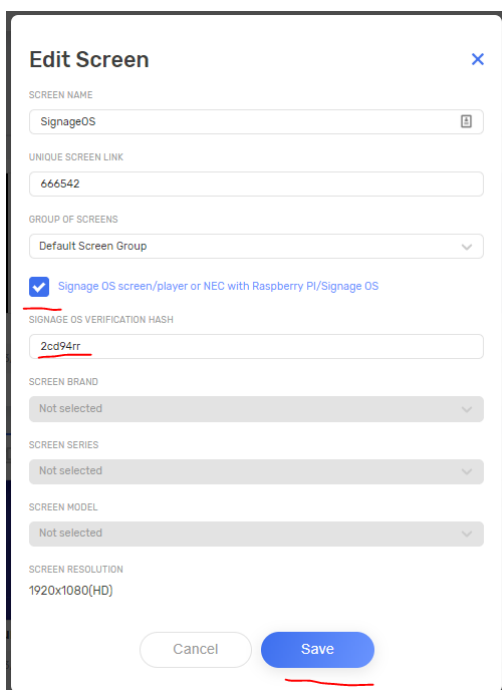
When screen has started SignageOS App will show a 7 digit hash code.



- Open your LoopSign Manage Screens - <https://edit.loopsign.eu>
- Press the “Settings” button on the LoopSign screen you want to be associated to the screen



- Select SignageOS
- Input the hash code
- Press Save button



Edit Screen ✕

SCREEN NAME
SignageOS

UNIQUE SCREEN LINK
666542

GROUP OF SCREENS
Default Screen Group

Signage OS screen/player or NEC with Raspberry Pi/Signage OS

SIGNAGE OS VERIFICATION HASH
2cd94rr

SCREEN BRAND
Not selected

SCREEN SERIES
Not selected

SCREEN MODEL
Not selected

SCREEN RESOLUTION
1920x1080(HD)

After a few seconds the screen will show the content of the LoopSign screen.