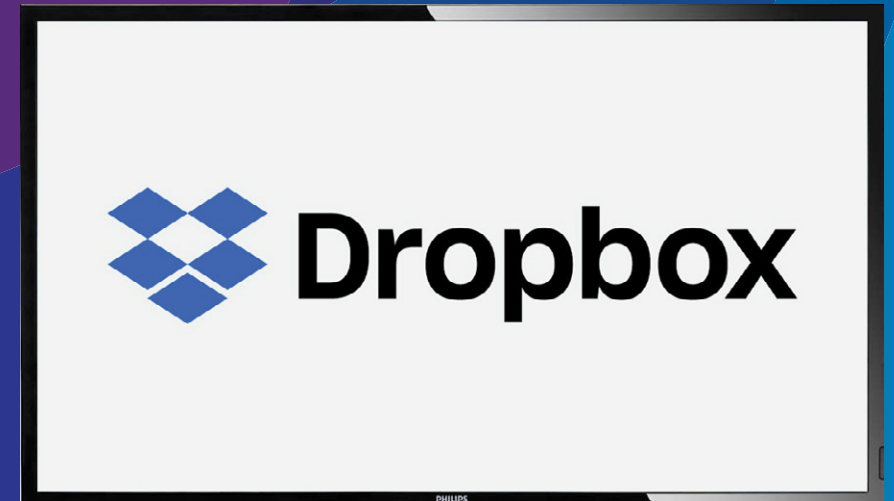


Mediaplayer meets Dropbox

No monthly subscriptions, no hidden fees, just Free of Charge,
only running at Philips Monitors with Android.



android cloudcasting

Table of Contents

Table of Contents.....	02
Chapter 1 Dropbox.....	03
Chapter 2 App installation.....	12
Chapter 3 Configuration.....	17

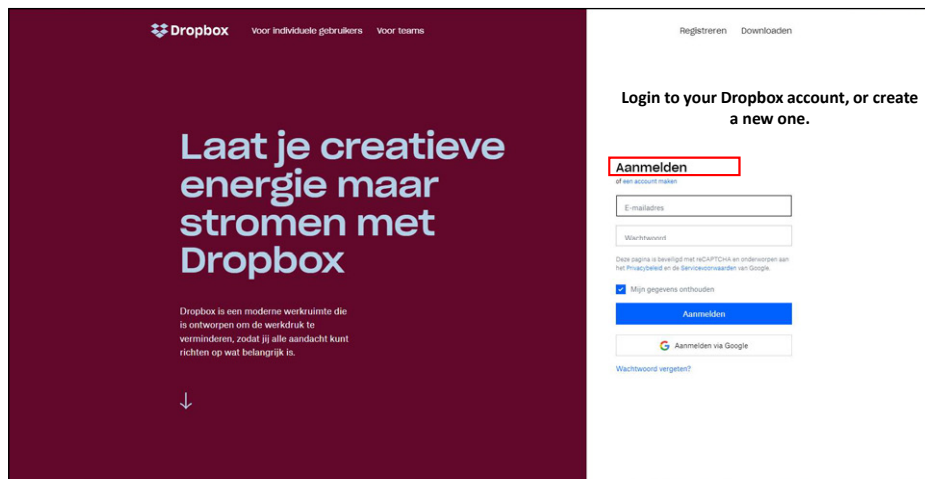
Chapter 1

Dropbox

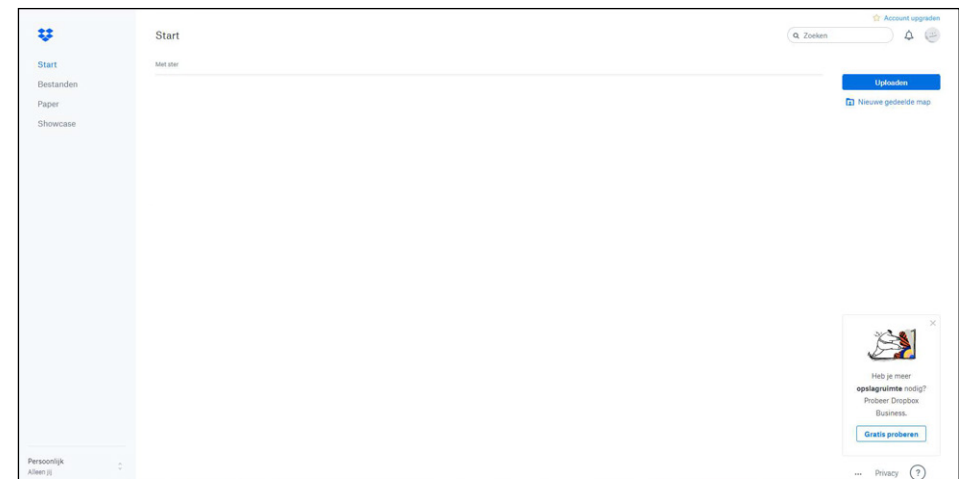
Open your browser
and go to:

www.dropbox.com

Create an account, or login with our existing account



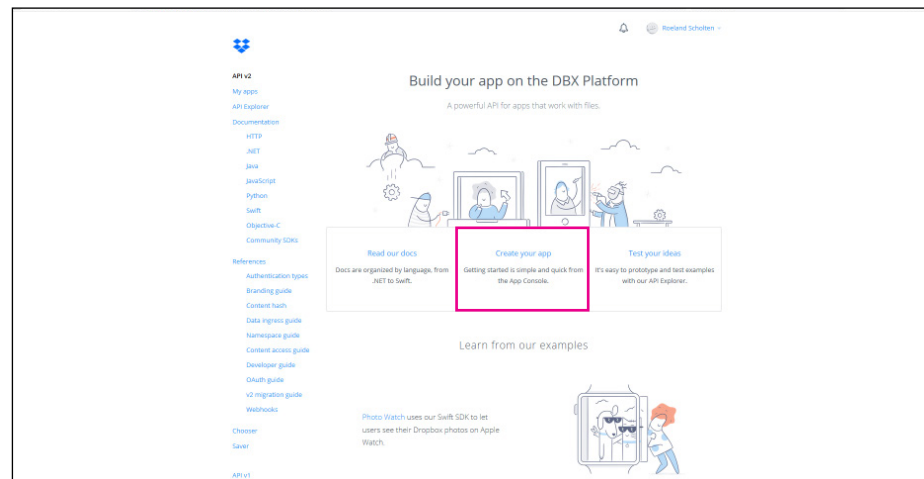
Login screen



This page will appear, after you login

copy the URL below into a new page in your browser,
and select “Create your App”

www.dropbox.com/developers

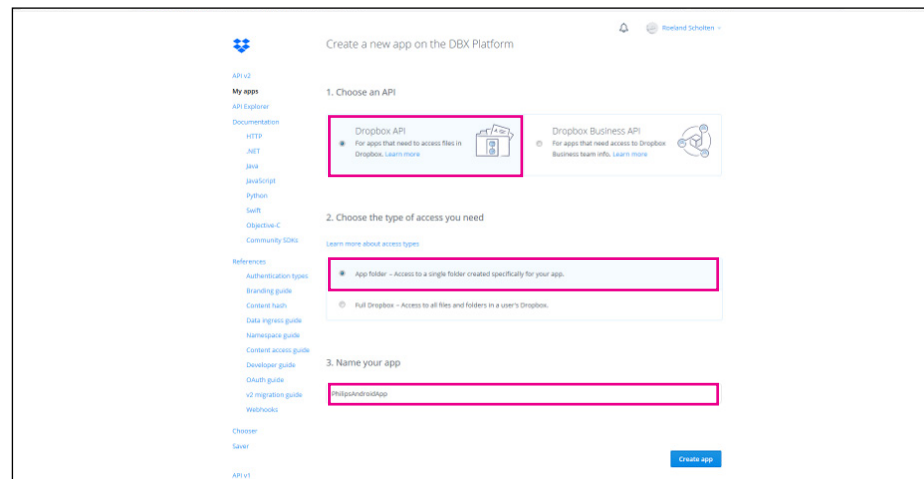


Create your app

1. Choose an API Select Dropbox API

2. Choose the type of acces you need App folder

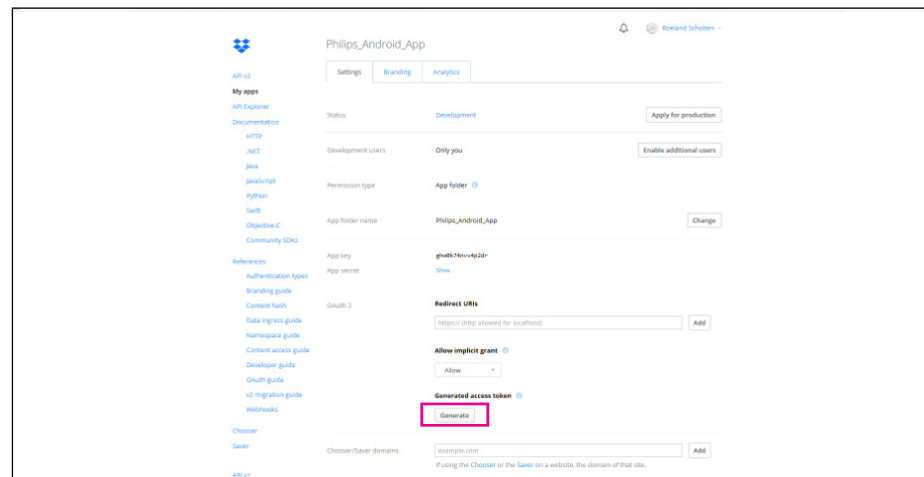
3. Name your app CanBeAnyName



Create your app

Generate Access Token

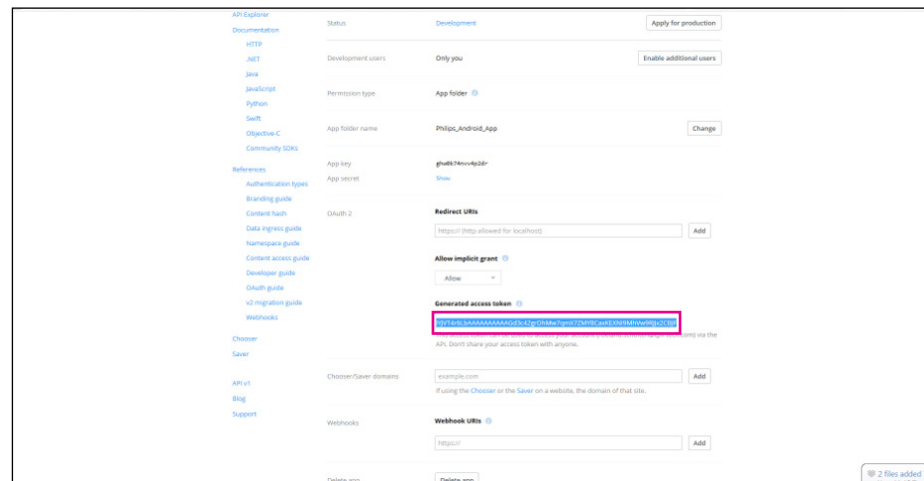
Click the button Generate



Generate Access Token

An access token will be generated

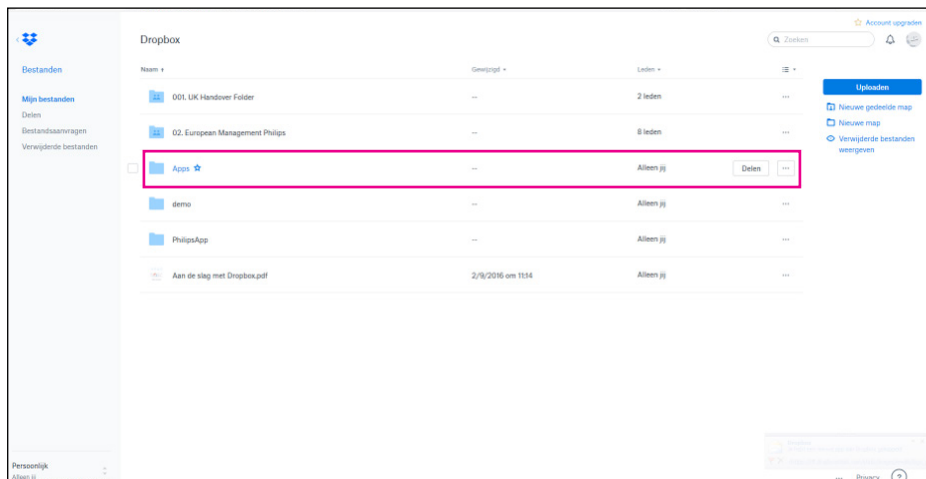
(Copy the code and paste this into Notepad) save it for future displays which has to be add in the same group



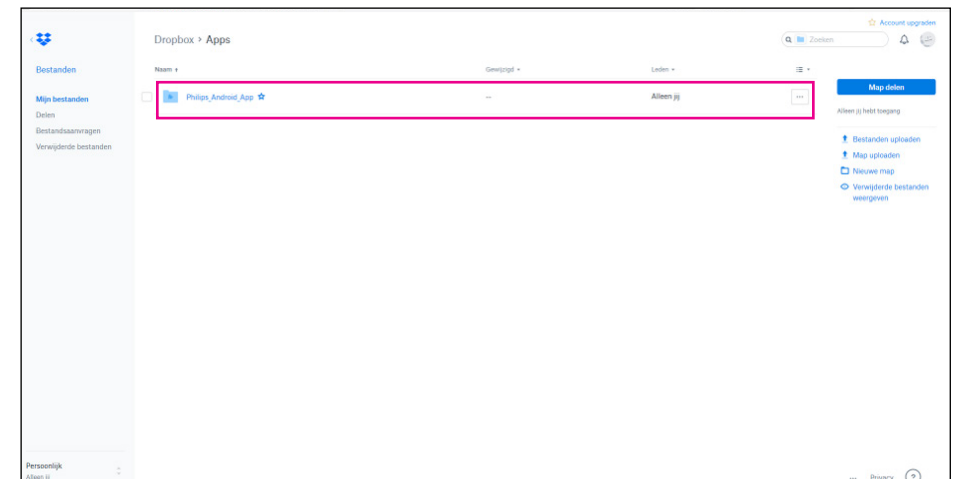
Copy the generated access token

A new folder is created

In your dropbox folder a new folder will be add named “Apps”



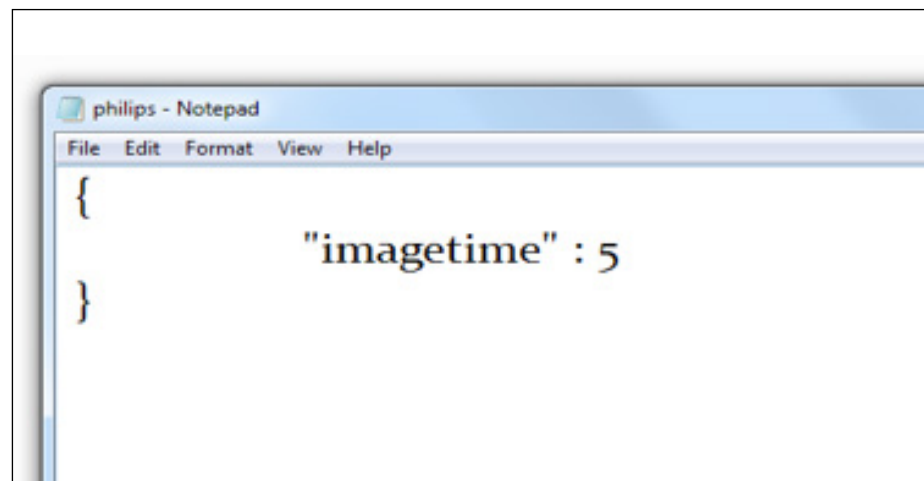
The newly created folder is named ‘Apps’



Inside this folder you will find a new folder named “Given_name” and which will be used for saving your content

Install the .JSON file

The final step is to copy the file “Philips.JSON” in your “**Given_Any_Name**” folder. In this file the transition time between pictures can be set. (standard time is 5sec)
You can change the settings by opening the file in notepad, change the time and save the file in the same name.



Change the number 5(sec.) into any other number.

Chapter 2

App installation

Now you are ready to install the App into your Philips Professional Displays running Android Os.

(During App installation you need the Philips Password and also Token Access code which we have just generated)

*Models which can be used are:
D-line, P-line, Q-line (xxBDL3050Q only) and OPS-CRD50 module.*

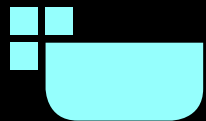
Install the .apk

Go to your Philips Professional Display and insert the USB with the picstr.apk file

Go to:

Apps / File Manager / USB

- 1) Select the picstr.apk file
- 2) Open the file and click install
- 3) Open the installed file



Apps



File Manager



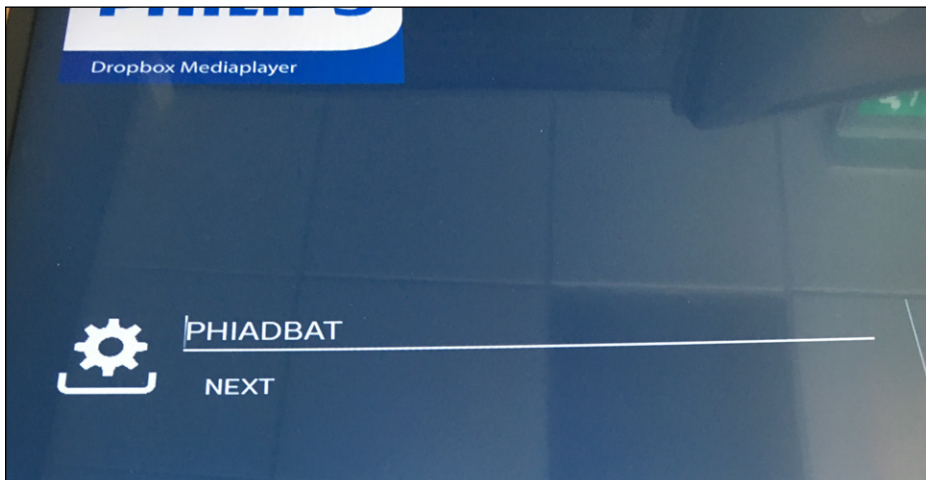
USB Drive



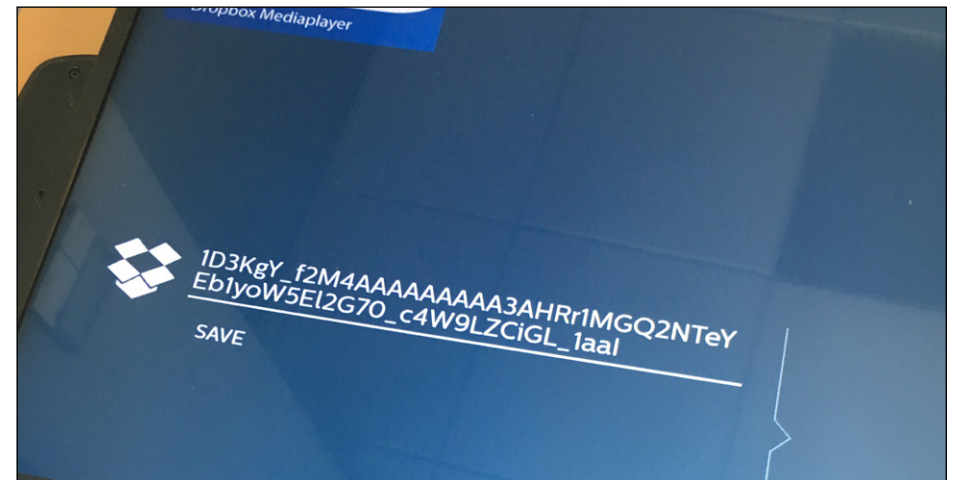
picstr.apk

Start picstr

You will be prompted to enter the password and the access token



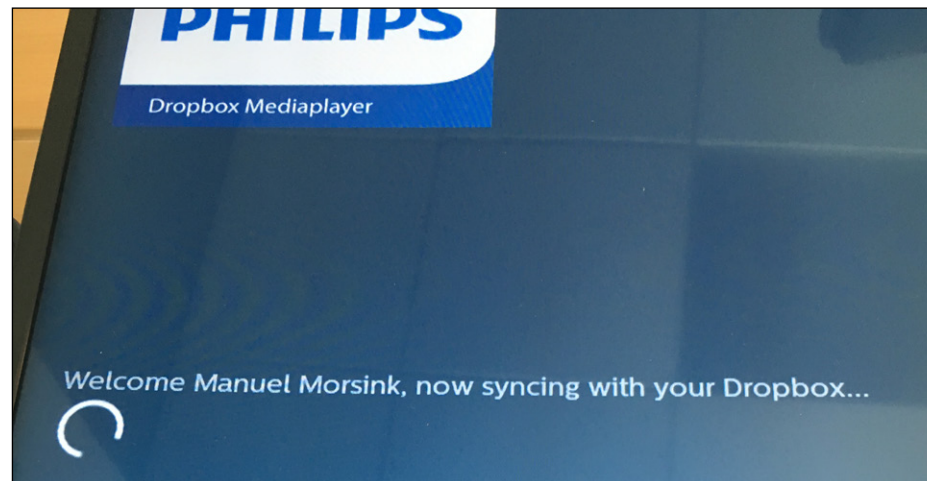
Enter the password



Enter the generated access token

Start picstr

If you type/copy the “Token Access Code” correctly, the App will make a connection with your dropbox account, and your name will become visible



Create your app

Chapter 3

Configuration

Now that your app is installed

If you want this app to be your default content at turn-on, there are two additional steps you must perform.

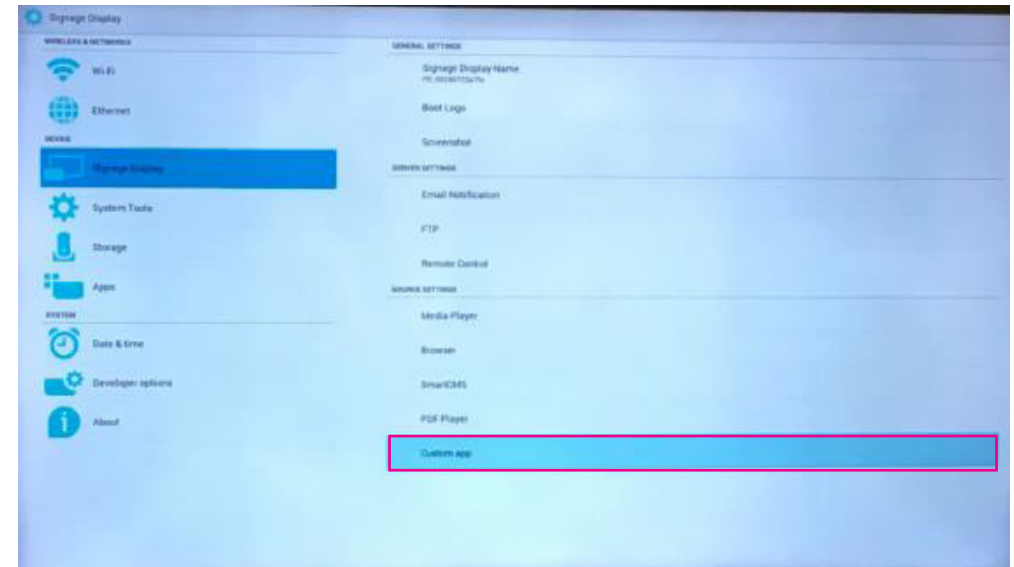
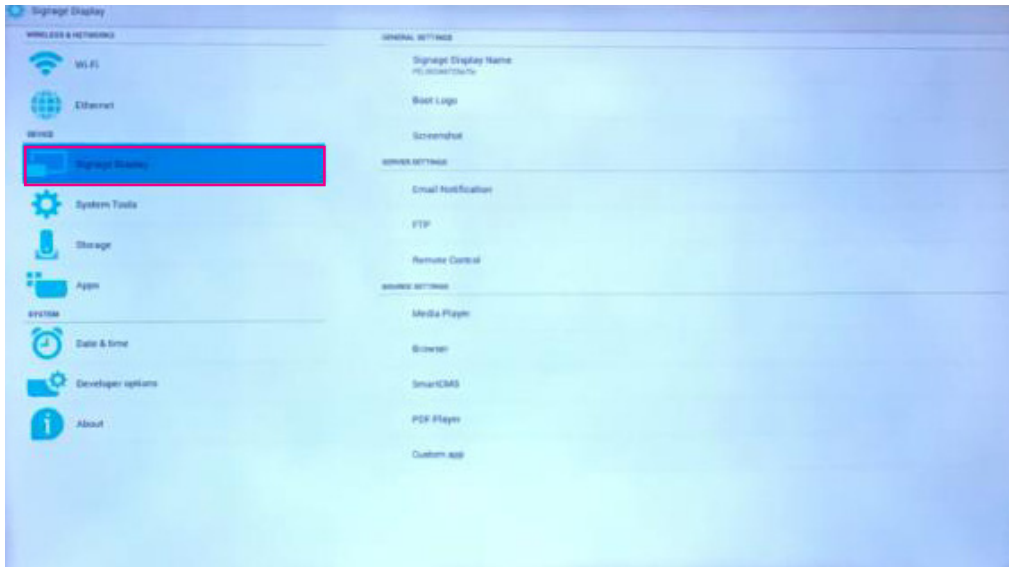
- 1) Set this app as the “Custom input source”
- 2) Set the “Custom input source” as the “Boot-on source”

1) Custom input source

Enter Android Menu: Press Home 1888 on the RC to enter the Android menu

 - 1 - 8 - 8 - 8

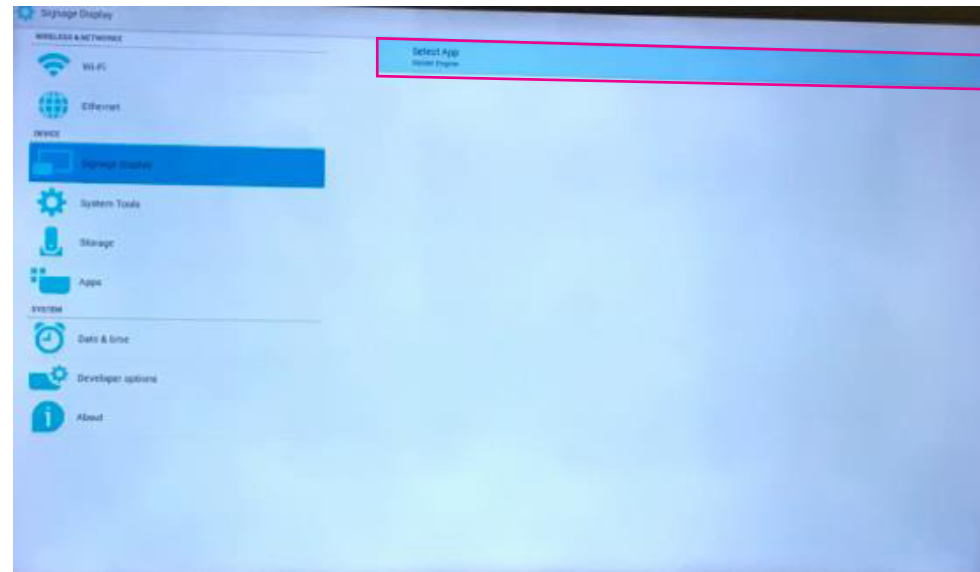
Select settings



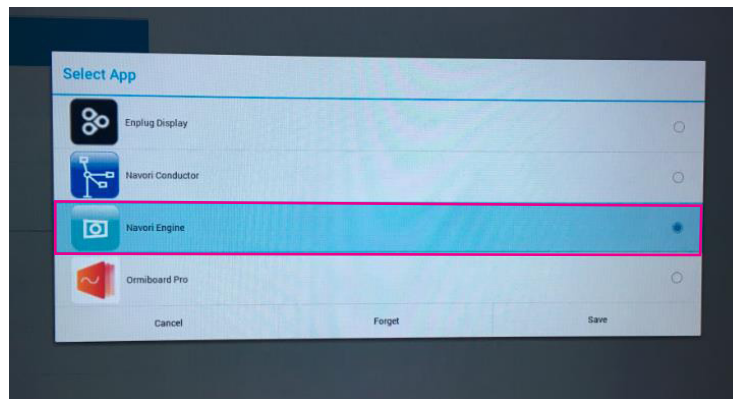
/ Signage Display /

Custom App /

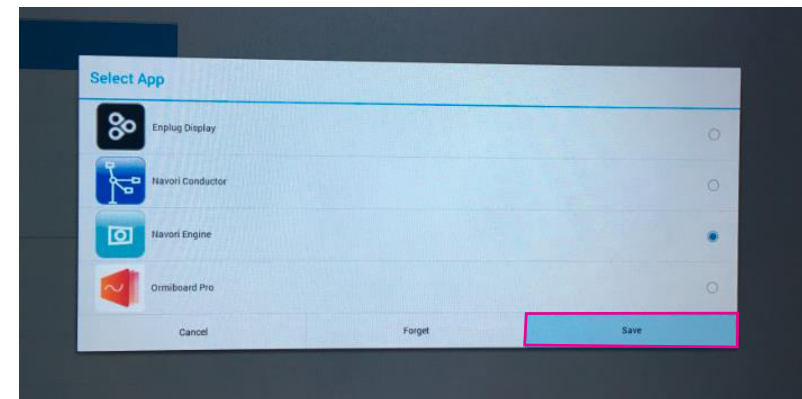
Select the app



Select the app



Select the app you want to assign to the
"Custom" input source



Then Select "Save"

android cloudcasting

Exit the Android menu

Press the Back button  several times until the Android menu is exited completely

2) Set the “Boot on source”

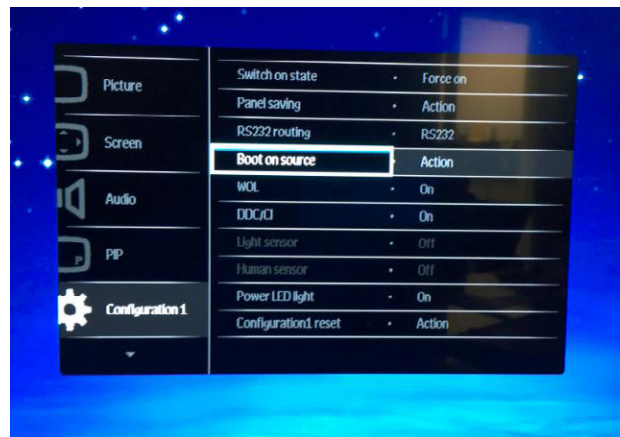
Enter the Scaler menu Press the
Home () button on the remote control

2) Set the “Boot on source”

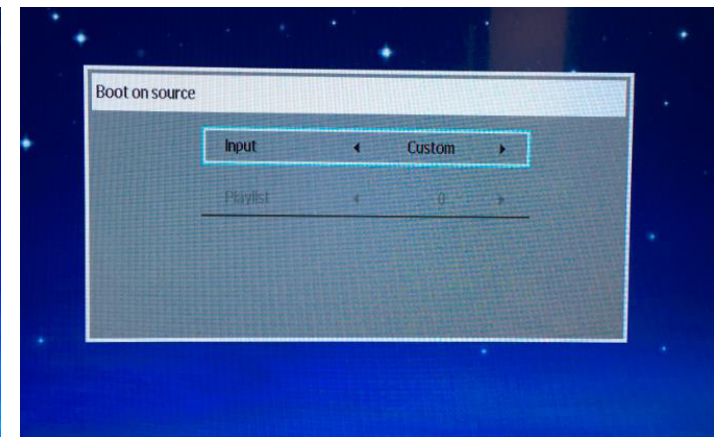
- 1) Scroll down to “Configuration 1”
- 2) Scroll right and down to “Boot on source” and select it
- 3) Scroll right or left to select input “Custom”



1) Configuration1



2) Boot on source



3) Select Custom