



# Installation Guide

Philips with Android on board

15 July 2019

# Reseller Guide

## Installing Fusion Signage on Philips Android Screens

Note: If your screen has been pre-staged by your distributor then the Fusion Signage application should already be installed on the screen.

### Initial Screen Setup

- Connect the screen to power
  - Welcome
  - Select language with Up and Down arrows
  - Once selected, Right Arrow, Click Start
- Network Settings (this can be skipped and completed later)
  - Select either Wifi or Ethernet depending on your requirements
  - Wifi
    - Right Arrow to Next
    - Select WiFi Access Point
    - Type in Password (press Return button to remove keyboard)
    - Select Next
- Signage Display Settings
  - Navigate to Skip
- Setup Complete
  - Click Finish

### Prepare USB for Fusion Signage APK Installation

- Download app from <http://app.fusionsignage.com.au/>
- Login using your provided credentials
- Browse to Settings -> Download APK
- Copy the APK to the root directory of the USB Drive
- Insert USB drive into the Philips screen

## Admin Settings Section

### Connect Screen to Network (if not completed during initial setup)

- Press Home, 1888, Return
- Select Network
- Select your chosen interface (Wi-Fi or Ethernet)
- Select Enable
- If Wi-Fi, select your network SSID from available list, enter password, and select Connect (use List/Adjust to move cursor between buttons on popup box)
- Press Exit to go out from the menus.

### Install Fusion Signage App on the Philips Android Screen

- Press Home, 1888, Return
- Select Apps
- Select File Manager
- Select MNT
  - Select Open
- Select USB Storage
  - Select Open
- Browse to the APK and select *fusion-signage.apk* and follow the wizard
  - Select Done to close the installer
- Press Return to get back to the main menu

### Assign Fusion Signage App to the “Custom” Input Source

- Press Home, 1888, Return
- Select Settings
- Under the header Device, select Signage Display
- Under the header Source Settings, select Custom App
- Click Select App
- Select your installed app “Fusion Signage”
- Click Save
- Exit

### Set Date & Time (Required if Using Scheduling)

- Press Home, 1888, Return
- Select Settings
- Under System header, select Date & Time
  - Select Time zone and update

### Set Font Size

- Press Home, 1888, Return
- Select Settings
- Under Display
  - Set the font size to Normal

## Confirm Setup

- On your remote, select Source Selection, and select "Custom"
  - Fusion Signage will run
- If this is the first time you're installing this screen, you'll see the identifier required when adding a screen in the web GUI
  - If there is no identifier or it says Null, check your internet settings and try again.

## Confirm Aspect Ratio

- Ensure Format setting is set to "Full"

## Add the Screen to the Fusion Signage portal

- Log into your customers Fusion Signage portal and navigate to the Screens -> Add Screen button
- With Fusion Signage running on the screen, and while it is connected to the internet, enter the 6 digit identifier into the Add Screen section, give it a name, and select the licence to assign it to the account.

# Configuration Menu Settings

## Set Screen to Automatically Run Fusion Signage When Turned On

- Home -> Configuration1 -> Boot on source -> Action
- Set Input = Custom

## [OPTIONAL] Set Screen to Automatically Turn on After an Unplanned Power Outage.

- Home -> Configuration1 -> Switch on state = Force On

## [OPTIONAL] Set Screen to correct orientation

- Home -> Configuration2 -> Rotate (may be on second page) -> set to Auto Rotate "On"

## [OPTIONAL] Set Schedule on Screen to Turn On And Off Automatically

- Home -> Advanced Option -> Schedule -> Action

## [OPTIONAL] Tiling Multiple Screens in a Video Wall Configuration

- Connect other screens using DVI-D daisy chain as per user manual
- Home-> Advanced Option -> Tiling -> Action
- Configure all screens accordingly as per user manual.

## [OPTIONAL] Set power mode on screen

- Home -> Advanced option -> Power Save = Mode 3 or Mode 4