

Project: Explanation Gauddi information screensVersion: 2.0Date: 27-6-2017

The Gauddi information screens explained

Gauddi is a complete solution to turn your SoC display into a dedicated digital signage player without the need for an external PC.

When you are ready with the setup of your monitor, you will need to carry out the following steps:

- 1. To begin use the remote to turn on the monitor and wait for it to fully power on.
- 2. For this demonstration, we've already scheduled a campaign through the Gauddi cms. When the Gauddi software is fully loaded, you can use the **blue button** on your remote control to enter the Gauddi information screen. Press the blue button.
- 3. We'll now take a closer look to the different sections.
- 4. As you can see the screen is divided into two parts with multiple sections.
- 5. To start with the left screen. In the general section you'll find general information about your monitor, such as the **playerID**, **the serial number** and **the Firmware version**. In the next section, you'll find information about the **Disk space** and **the memory usage**.
- 6. In the network section, you'll see if you' have a wired or wireless connection, if you have an IP adress and are connected to the Gauddi network.
- 7. In the next section, you'll find information about synchronised playlist, a feature which will be added in the near future.
- 8. On the right screen, you'll find the **log screen**, these lines of code are for debugging purposes, so don't let them scare you.
- 9. Now press on the **blue button** to go to the next screen. This is a more user friendly view of the previous mentioned log screen.
- 10. On the left screen, you'll find information about the current playlist which is currently running on your monitor. You can see if a media file exists or is downloaded to your monitor. On the right screen, you can see which files are already downloaded or still in progress.
- 11. Once again press the **blue button** on your remote to exit the Gauddi information screen.

