

1080dots DS Slim - Quick Start Guide

A broadcast quality digital signage solution for use with the famous Raspberry Pi

1. Content

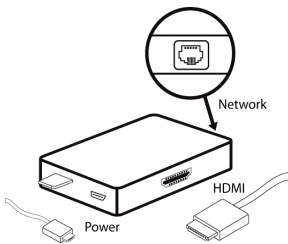


- Raspberry Pi model B.
- Power adaptor.
- SD card with pre-installed 1080dots DS Player software.
- This Quick Start Guide.

Optional

- WiFi USB Adaptor.

2. Connect



1. Insert the memory card, bottom up, label on the backside.
2. Connect your network cable.
3. Connect your HDMI cable between your display and the player.
4. Turn on your display, and be sure to switch your display to the correct HDMI input.
5. Connect the power adaptor to the player and your wall socket. The player will boot/turn on.

Wireless network

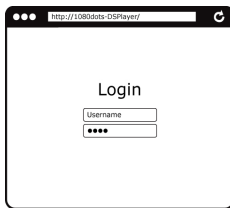
Insert the optional WiFi USB Adaptor together with step 2.2

You will need a wired ethernet connection to configure your WiFi settings on the player.

3. Web-based configuration

This third step is optional. The player is configured to use DHCP by default, automatically receiving an IP address from your network.

To change the preferred settings follow these steps below and read the supplied manual.



1. Go to 'http://1080dots-DSPlayer.local/'. If your browser cannot find this address
2. and you are using a Windows pc, then please install the Apple Bonjour 2.0.2 driver from: <http://support.apple.com/kb/DL999>
3. Login with username "admin" and password "root"
4. Change any preferred setting and don't forget to save.

Supported CEC displays

If your display supports HDMI CEC (Consumer Electronic Control over HDMI) you can press the OK button on your remote to display the MAC address and the QR-code, containing the current IP.

Note

If you connected multiple players you can try

'http://1080dots-DSPlayer-1.local/'

or -2, -3, -4, depending of the number of connected players.