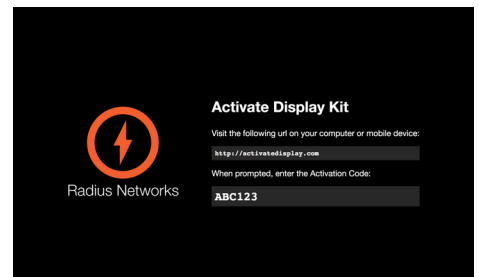


SETTING UP THE HARDWARE

1. Plug Display Kit Chrome device into a display and power it on
2. Connect device to the internet with an ethernet cable (preferred) or set up WiFi (see appendix)
3. Display Kit app will launch and show activation screen, proceed to part 2

SETTING UP THE HARDWARE IN THE DISPLAY KIT WEBSITE

1. Go to activatedisplay.com in your browser
2. Enter the activation code shown on screen
3. Click "Activate"
4. If you do not have a Radius Networks account, follow the steps to create one by entering your name, email address, etc.
5. Provide a name for your Display Kit player and select a "Team" (Teams allow multiple users to access players, content, etc.)
6. Click "Activate"
7. The player is now activated, but needs a "Display" (a content layout)



SETTING UP CONTENT IN THE DASHBOARD

1. Your browser should be redirected to the Display Kit dashboard, if not you can access it at displaykit.radiusnetworks.com and click on your "Team"
2. Click "Contents" in the Display Kit sidebar
3. Click "New Content" in the top right
4. Upload sample images or videos to add to your first 'Display'
5. Click "Displays" in the sidebar
6. Click "New Display" in the top right
7. Enter a name and click "Create"
8. Click 'Edit Playlist' to add content to the 'Frame' in this 'Display' (by default, a single frame is included in a new display)
9. Click "Add existing content" and check the boxes next to the content you want to add
10. Click "Add" to add the content
11. Go to 'Players' and in the sidebar and click on your newly activated player
12. Click "Edit" in the top right corner and select your new "Display" in the drop down menu
13. Click "Save"
14. Now publish your changes to your player with the "Publish" button (you should see your player immediately start playing the content you've set up with your "Display")

CONFIGURING A WIFI NETWORK

What you will need:

- WiFi credentials
- USB Keyboard
- USB Mouse (optional)

1. Plug in USB keyboard and mouse (optional) and power on the Display Kit Chrome device
2. While the Display Kit app is launching, quickly press Ctrl+Alt+S on the keyboard, this will skip the app launch (If Display Kit launches just restart the Chrome device and try again.)
3. Now you should be at the Chrome OS login screen, use the tab key (or mouse) to select the menu in the bottom right of the screen
4. Select the WiFi setting to scan for nearby networks
5. Select your network and enter the password
6. Once successfully connected, shut down the Chrome device and restart, which will automatically launch Display Kit and connect to the WiFi network you configured