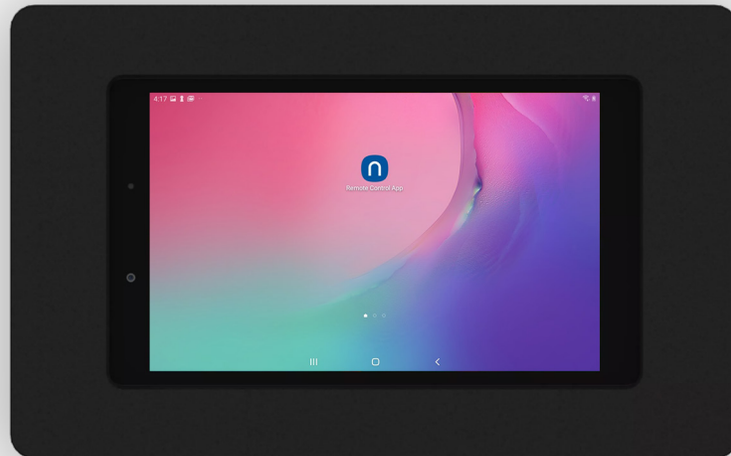


## In-Room Display Controller

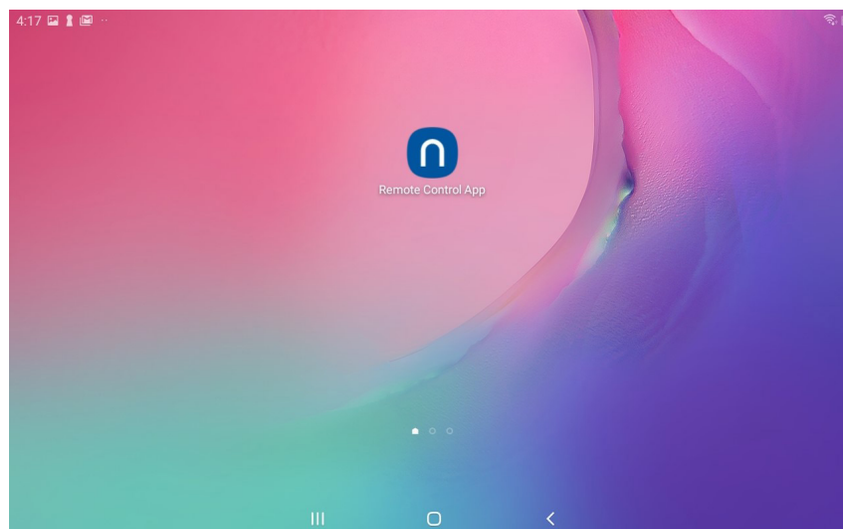
1. Unbox your new IRDC kit and connect the tablet to power using the included power adapter.



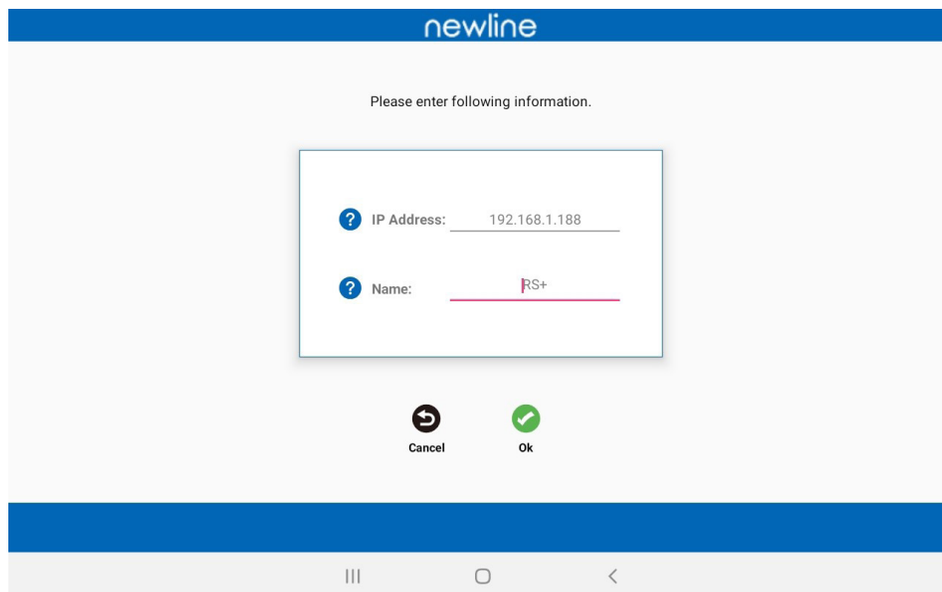
2. Connect your tablet to your local wifi.

3. Connect your Newline panel to the same local wifi your IRDC is connected to. This will ensure both devices are connected to the same Local Area Network.

4. Launch the Newline Remote Control App on your tablet and you'll be prompted to enter in connection details.



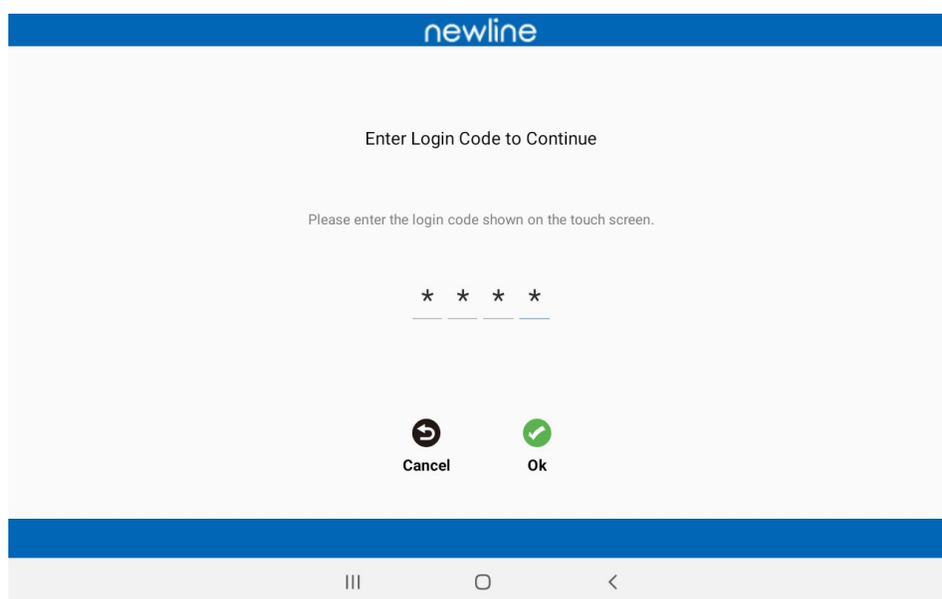
a. Enter the Newline Display IP Address which can be found in the setting menu



The screenshot shows the Newline configuration interface. At the top, the 'newline' logo is displayed in a blue header. Below the header, the text 'Please enter following information.' is centered. A white dialog box contains two input fields: 'IP Address:' with the value '192.168.1.188' and 'Name:' with the value 'RS+'. Below the dialog box are two buttons: 'Cancel' (with a circular arrow icon) and 'Ok' (with a green checkmark icon). At the bottom of the screen, there is a blue bar and a grey navigation bar with three icons: a hamburger menu, a circle, and a left arrow.

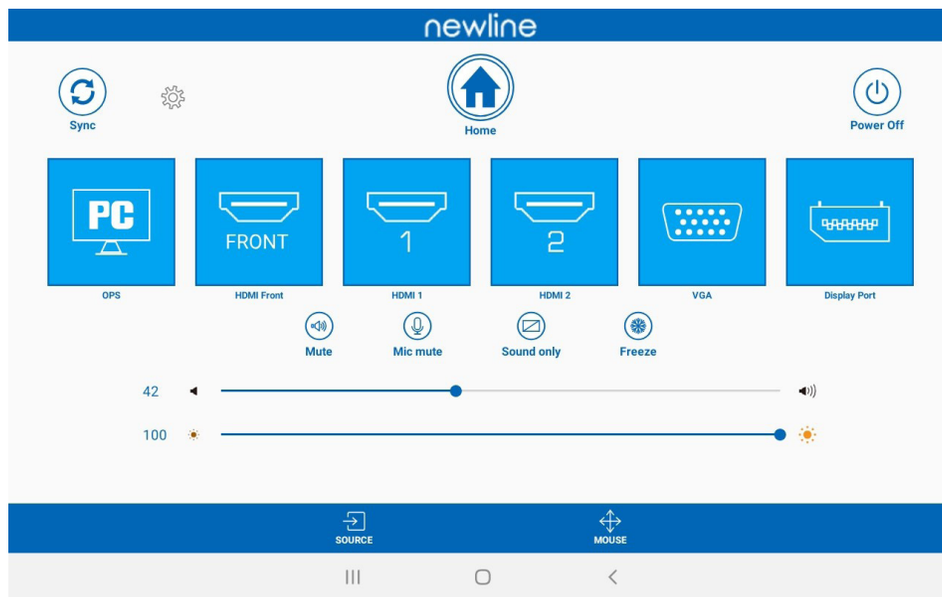
b. Name your device for easy identification

5. You will be prompted to pair both devices using the Pin displayed on your panel.



The screenshot shows the Newline login interface. At the top, the 'newline' logo is displayed in a blue header. Below the header, the text 'Enter Login Code to Continue' is centered. Below this, the text 'Please enter the login code shown on the touch screen.' is centered. A white input field contains four asterisks: '\* \* \* \*'. Below the input field are two buttons: 'Cancel' (with a circular arrow icon) and 'Ok' (with a green checkmark icon). At the bottom of the screen, there is a blue bar and a grey navigation bar with three icons: a hamburger menu, a circle, and a left arrow.

6. Once your devices are successfully paired, you will be taken to the home screen.



7. Here you will have the ability to control certain features on your device wirelessly with the following functions.

- a. Select Sources
- b. Mute/Unmute if your panel has embedded microphones
- c. Sound Only option
- d. Freeze Screen
- e. Power Off
- f. Mouse Control