

Quick Start Guide For:

WePresent Wireless Receiver For Windows

Hello First Time User!

Here are some simple steps to get started!

1. Download the necessary files for your version of the computer from this website:

<http://www.wepresentwifi.com/downloads.html>

Options range from the Windows version to Mac, to even your smartphone!

However, we will focus on the Windows for this guide.

2. Download and launch MirrorOP.msi

Install all necessary files needed to successfully install and launch MirrorOP.

You will find the MirrorOP icon on your desktop when you are finished installing.

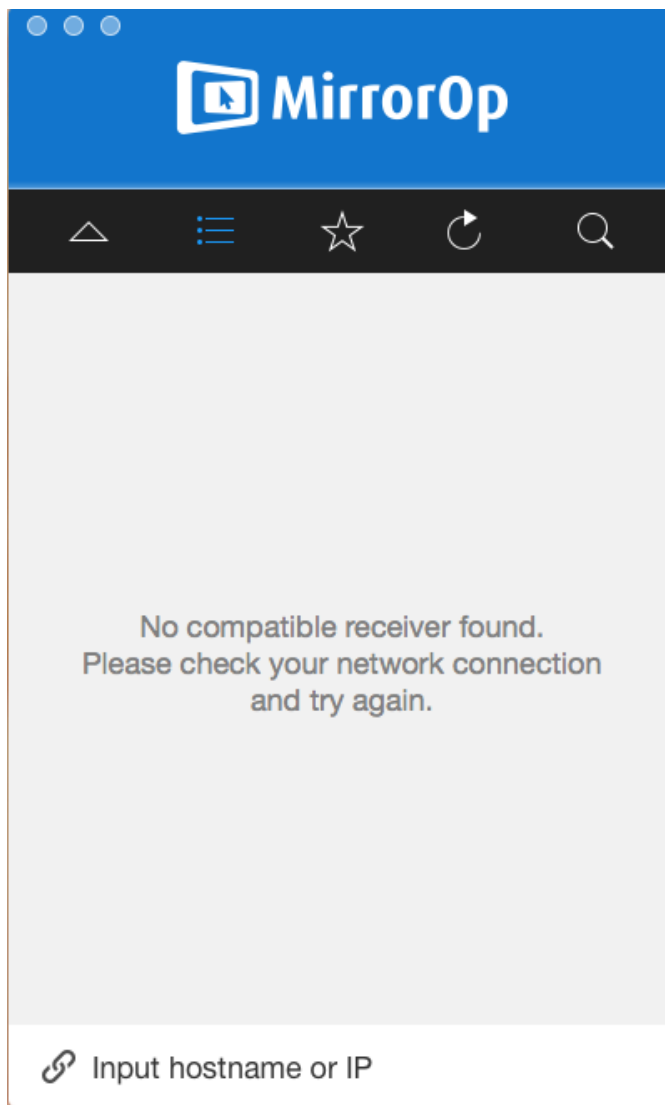
Tip: You may also launch immediately from the end of the installation menu if the box is check marked.

With everything set, launch the app from your desktop and you'll come upon a screen like this:



There will be a small introduction to the program; its features are accompanied by several illustrations.

After clicking through the illustrations, you will find the computer try to find the WiPG device but will most likely show this result:



This is normal. You will notice the following at the bottom.

 Input hostname or IP

Here you will put in the IP address in the format shown:

AB.CDE.FGH.IJK

The letters are in place of the unique IP address for each device. This is displayed along with the unique four-digit code needed for the device to connect successfully. Take notice of the periods between each letter set, they are important.

If you aren't sure or you cannot connect, please see the Engineering Computing Center front desk for assistance.

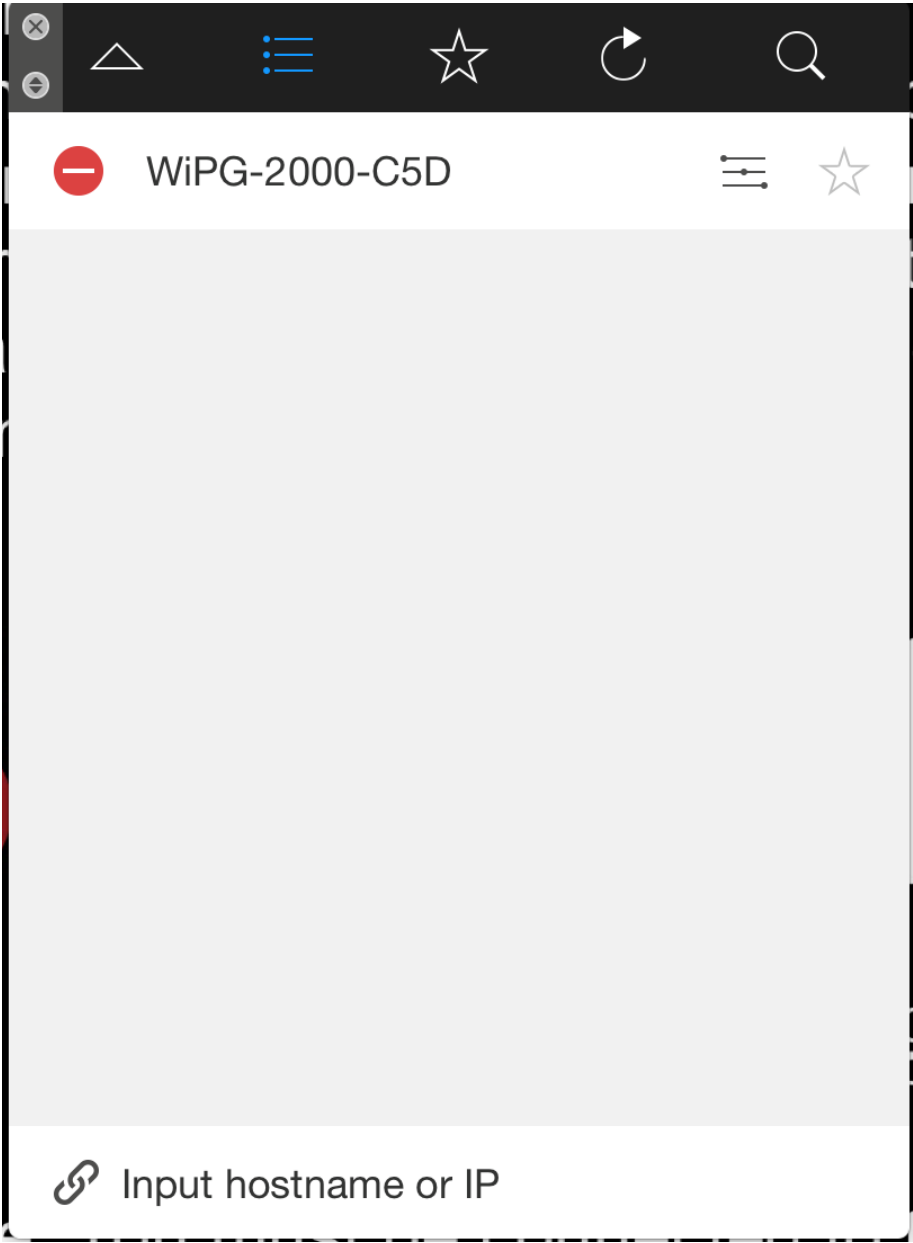
The Code format will be like this

####

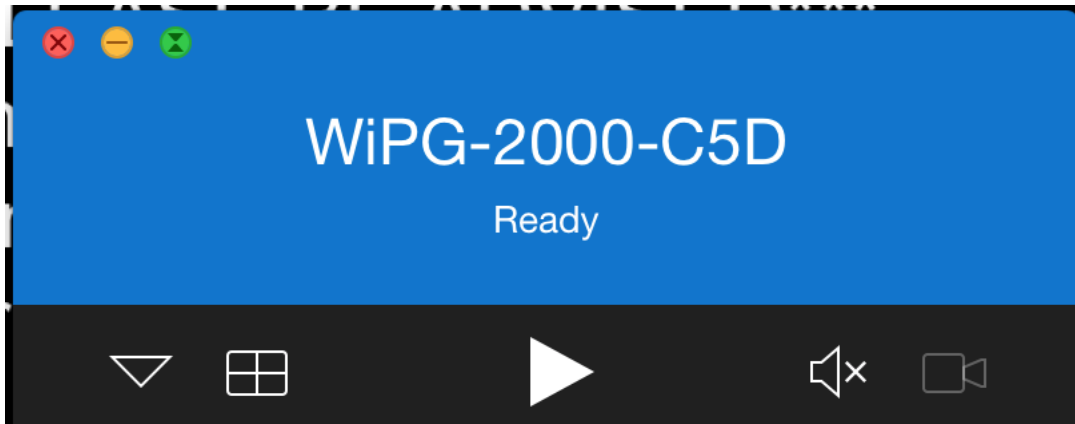
The Code is unique every time, but will be in a four digit format every time.

If you aren't sure or you cannot connect, please see the Engineering Computing Center front desk for assistance.

After you successfully connect, you'll come upon this screen:



Press the Upward facing triangle to see this Screen:



Then Press the white Play button and get ready to connect wirelessly to the big screen without the use of a cable!

If you have any questions about use of this device, please see the Engineering Computing Center front desk for assistance.

Thanks for using WePresent!