

Please do not disconnect any cables from the wePresent receiver or from the TV. These connections are easily broken with repeated connections.



If you have technology that requires direct connection to the TV, please see the Technology Help Desk located near room 203, Kresge Library

# Quick Start Guide



WiPG-2000



WiPG-1600

## CHOOSE YOUR DEVICE



- 1 Connect your mobile device to the Wi-Fi name below

Wi-Fi name **grizznet**

- 2 Download the MirrorOp Presenter app



- 3
  - Open app
  - Choose a display mode (doc, photo, browser, etc.)
  - Click on the play icon at bottom of the screen
  - Enter the IP address from left top of TV screen (ignore the wireless prompts)

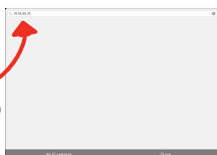
- 4
  - Enter 4 digit code from top right top right of TV screen
  - To stop display, click square stop icon at bottom of screen

- 5
  - Select full screen or quadrant

- 1 Connect your computer to the Wi-Fi below

Wi-Fi name **grizznet**

- 2 **DOWNLOAD**
  - Open browser
  - Type IP address\* of the wePresent (found on the TV)
  - Click download software\*
  - Install software



\*IP address: 4 numbers separated by periods

- Or...  
**SCAN QR CODE ON STANDBY SCREEN**  
 Or go to:  
[www.wepresentwifi.com/downloads.html](http://www.wepresentwifi.com/downloads.html)

\*Mac users: avoid installing the optional "Extended Desktop Driver" for Mac.

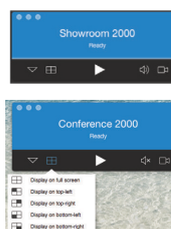
- 3
  - Launch software
  - Input IP address manually (IP address found on TV screen - Ignore 'No receivers found' message).



- 4
  - Enter 4 digit code
  - Press connect



- 5
  - Press 'play' button for full screen
  - Select quadrant icon to display in quad screen



- 1 Connect your ChromeBook to the Wi-Fi below

Wi-Fi name **grizznet**

- 2 Download the MirrorOp Sender app in the Web Store



- 3
  - Launch software
  - Connect to wePresent device

- 4
  - Enter 4 digit code
  - Press connect



- 5
  - Select if you want to mirror your entire desktop, or just a single app



- 6
  - Press 'play' button for full screen
  - Select quadrant icon to display in quad screen