

TECHNICAL SUPPORT

Technical Support: 1 (800) 881 9305

1 (714) 666 1716 X2

Email: support@ezq.com

Service Hours: Mon. - Fri. 08:00 AM - 05:00 PM P.S.T

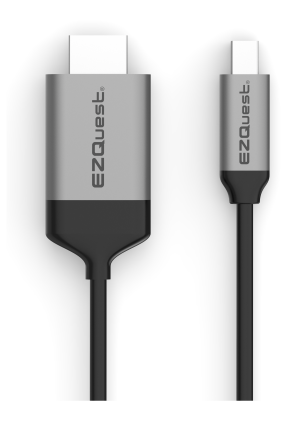


Quick Instruction Manual for
Active Mini DisplayPort to HDMI 4K 60Hz Cable
Part# X40085

Attention:

1. In order to get the optimum performance out of your EZQuest Mini DisplayPort to HDMI 4K 60Hz Cable, you need to make sure that your Mac OS version is the latest version.

2. Please make sure that you select the correct HDMI port on your TV or your display INPUT so that your computer display can be shown.



Connect the MDP connector to your computer and the HDMI side of the cable to your display or TV.

There are two video display modes for the external display on the Mac system:

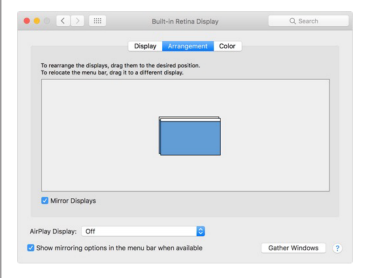
Extended Mode: It means an image is extended to over two display monitors. (split screen)

Mirror Mode: It is the replication mode. It means that the computer and display screen show the same image.

Setting Mirror & Extended mode for Mac: (You must use your MacBook Pro screen)

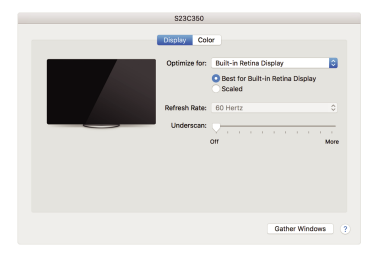
- 1. From the Apple menu, choose "System Preferences".
- 2. Choose "Displays".
- 3. Click "Arrangement tab".
- 4. In the lower-left corner of the Arrangement pane, select "Mirror Displays."

In OS X Mavericks or later, you can choose to add a status menu to make it easier to mirror your displays. Use this menu to select your display monitor or TV. To add the menu to the top of your screen, select "Show mirroring options" in the menu bar when available.



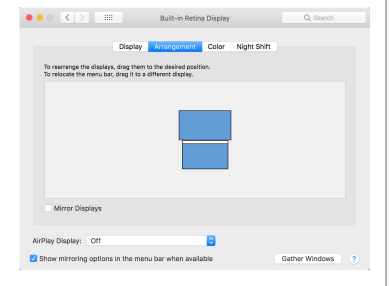
The blue boxes represent all displays that you've connected.

The white bar at the top of both boxes represents your primary display. In video mirroring, both displays have a white bar because they show the same information. You might see black bars on the sides of the screen image.



This happens if you choose a resolution in the Display pane that only one of your displays supports. Your Mac uses the closest matching resolution. To switch between mirror and an extended mode, press:

Command–Brightness Down





How to Change the Resolution and Refresh Rate on Mac:

System Preferences, Click on Display, Under the Display:

While holding the Option button down, click on "Scale" twice then you can see the range of resolutions. Then click on the "Show low resolution modes" box. Then you can choose the Refresh Rate available.

Please email us with any questions or feedback you might have about our products to support@ezq.com.

1 (800) 881 9305