

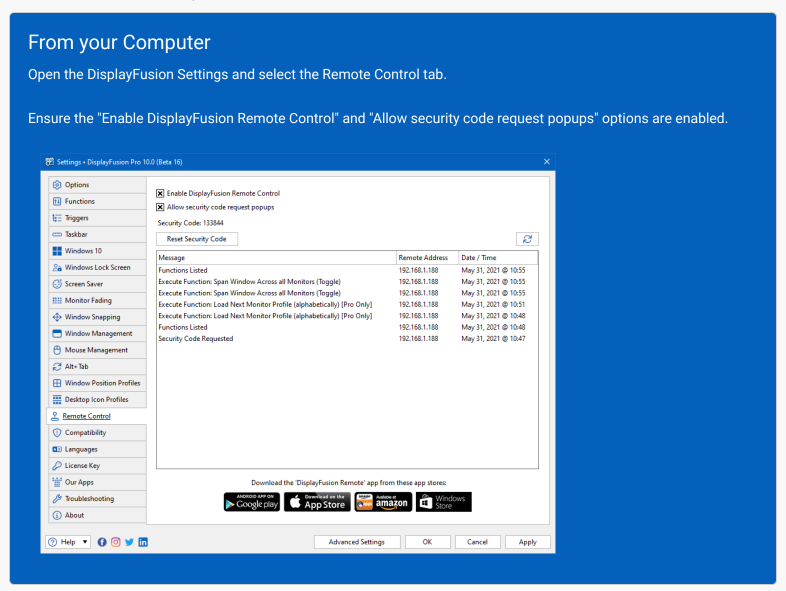


DisplayFusion Remote

DisplayFusion Remote is a mobile application that allows you to run DisplayFusion Functions on your computer, right from the mobile app! DisplayFusion Remote is available on Android and iOS. You can do things like load the next wallpaper image, start the screen saver, and much much more!

Remote use requires **DisplayFusion 7.1** or higher be installed on your Windows PC.

Setting Up DisplayFusion Remote

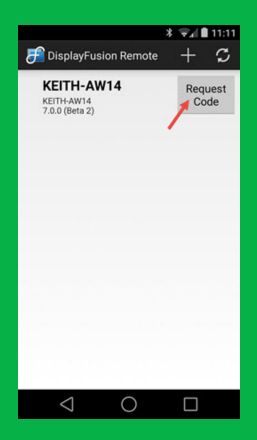


From Your Mobile Device

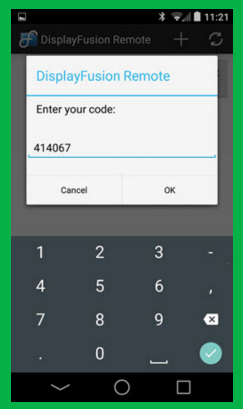
Install the DisplayFusion Remote app on your mobile device. (Available for Android, iOS, Windows Phone, and BlackBerry)

Download from <u>Google Play</u>, the <u>Apple App Store</u>, <u>Amazon</u>, or the <u>Windows Store</u>.

Launch the DisplayFusion Remote app and tap the "Request Code" button next to your computer name. If your computer isn't automatically found, see Adding a Computer Manually below.

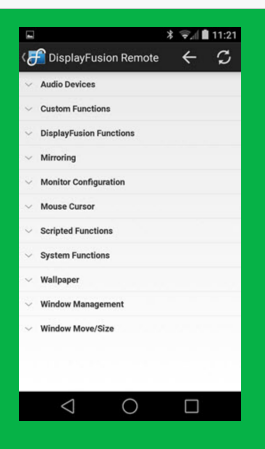


Enter the Security Code that is displayed on your computer's screen and tap OK.





You should now see a list of all Functions in DisplayFusion.



Expand any category and tap a Function name to run it on your computer.

Adding a Computer Manually

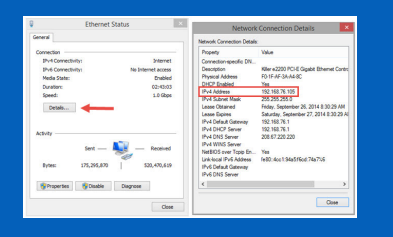
From your Computer

On your computer, open the Windows Control Panel > Network and Sharing Center.

Click the "Change adapter settings" link on the left side.

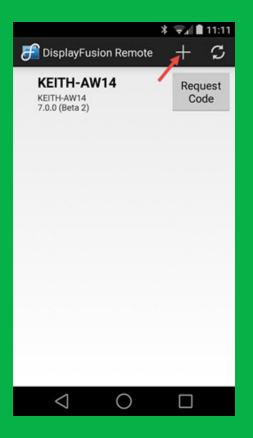
Right-click your network adapter and choose "Status."

Click the "Details" button and copy the IPv4 Address.

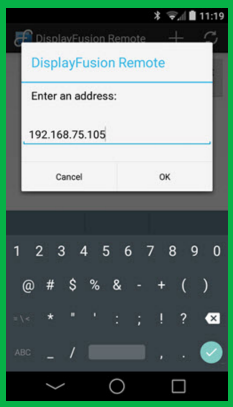


From Your Mobile Device

Open the DisplayFusion Remote app on your mobile device and tap the $oldsymbol{+}$ icon.



Enter the IP address copied from the earlier step and tap OK.



If the DisplayFusion Remote app isn't able to automatically find your computer, and you can't connect manually by entering the IP address:

- Double-check that you've enabled the Remote Control feature in the DisplayFusion Settings.
- Make sure that DisplayFusion.exe is allowed through your firewall, or if you prefer to only open the specific port, make sure that TCP port 21452 is open.

About DisplayFusion

DisplayFusion gives users power and precision over their multi-monitor setup, with automation and customization options to create the perfect displays, every time.

To learn more about DisplayFusion, visit: https://www.displayfusion.com

About Binary Fortress Software

Binary Fortress has spent 17 years in pursuit of one goal: create software to make life easier. Our software ranges from display management and system enhancement utilities to monitoring tools and digital signage. IT administrators, professional gamers, coffee-shop owners, and MSPs all rely on Binary Fortress to make their days better, and their lives easier.

Copyright © 2007-2024 Binary Fortress Software, all rights reserved. The Binary Fortress logo is a trademark of Binary Fortress Software. The DisplayFusion logo is a trademark of Binary Fortress Software.

Binary Fortress Software 1000 Innovation Drive, Suite 500 Kanata, Ontario, Canada K2K3E7

https://www.binaryfortress.com