Qumi 5 Dongle setup with Macbook or Notebook

1. Insert the Dongle in the USB port of the projector

   *Inserting a USB Drive*

   Connect a USB drive to the Qumi by inserting the storage device(s) into the appropriate port.

2. On the projector you go to the Media suite - WIFI DISPLAY and press enable

   The projector will get its own IP address

   ![Media Suite](image)

   If you cannot see below image it can mean that the Wifi option is enabled

   Got to the Wifi option in the media suite and disable Wifi

   ![Qumi Wireless Sharing](image)
3. **Install and start the application on your NB or PC (Windows & MAC)**

Please install the application from attached CD (mirrorOP)
Or download it from [www.vivitek.eu](http://www.vivitek.eu)
After installing the application, you will see the MirropOP-Lite icon on your Desktop

1) Connect the Wifi Network settings of your Notebook or Macbook to the Qumi Wifi, the common name of the Qumi Wifi is Qumi5_AP

2) Double click the MirrorOP icon to execute MirrorOP-Lite client

3) The program will start to list all available Access Point List. (Auto WiFi connect enabled)

4) Program start to search QUMI with WiFi dongle.

5) After QUMI with WiFi dongle is found, click it to start projection.

Once you have set the Wifi connection of your laptop to the Qumi SSID you cannot connect with your laptop to the internet anymore.
In the media suite of the projector you go to Wifi

Here you press enable and you will see all the available connections

If you can’t see all the available connections it can mean that the Wifi Display option is still enabled.
Please go to Wifi Display option in the Media suite and disable Wifi Display

The Wifi and Wifi display options cannot be enabled at the same time.