



## QumiCast

### System Requirements

The QumiCast software is available for the Mac, iOS, Android and Windows operating systems. The following is a list of the software requirements:

- Mac, iOS 7 and above  
or
- Android 4.0  
or
- Windows 7, 8, 8.1

### Setup QumiCast

Download and install the QumiCast:

- Smart device: iOS APP Store or Google Play  
Or  
Use the QR scanner app to scan the QR code on QumiCast LAN's main page.
- PC: <http://www.vivitekcorp.com/qumicast/>

**Note:**

1. Visit "<http://www.vivitekcorp.com/qumicast/>" for more detail and the latest QumiCast APP download.
2. Your PC must be connected to the same network as your Qumi device.



## AP Setup Mode

By setting up Qumi as your network Access Point (AP), you can access Qumi menus through the QumiCast software. Additionally, your device is able to access the internet if Qumi has an established WiFi connection.

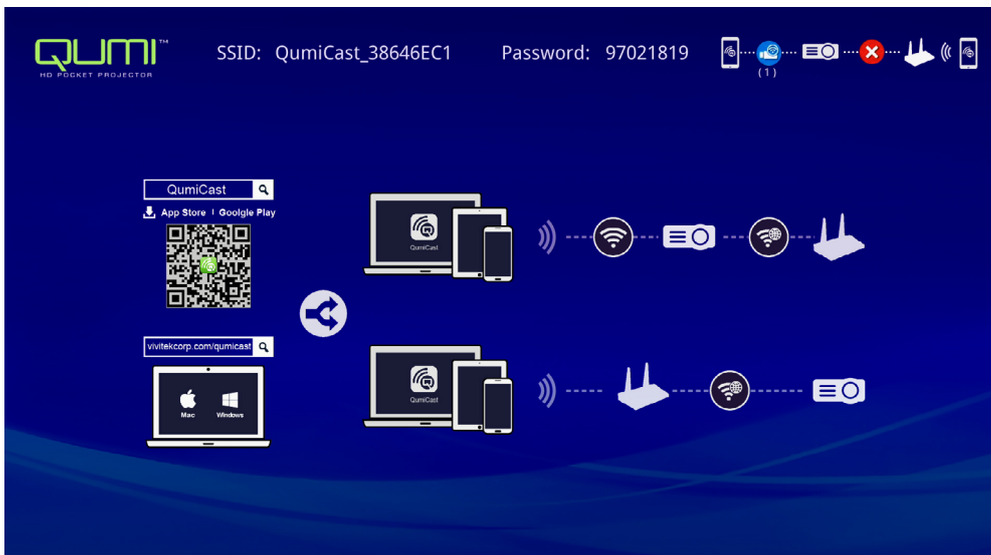
1. From the main menu, press the ◀ or ▶ button on the remote to select **QumiCast**. Press ⏪ to continue.

To access the QumiCast software on your smart device, you must first download the APP to your smart device.

2. You can scan the QR code found on the screen or download from the App Store or Google Play. Search for QumiCast.



3. Turn on the WiFi function on your device.
4. In the network settings, select the SSID (QumiCast\_XXXXXXXX) as displayed in the menu screen.
5. When prompted for a password, enter the listed password as displayed on the screen (XXXXXXXX in menu screen).



- The network connection between Qumi and smart device is established. The network status is updated; see the following image.

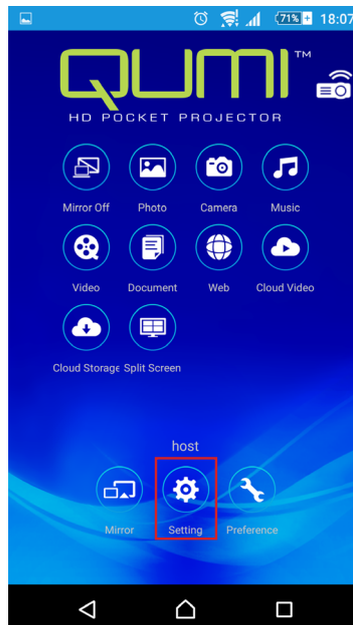


- On the device, tap the **QumiCast** application to open.

**Note:**

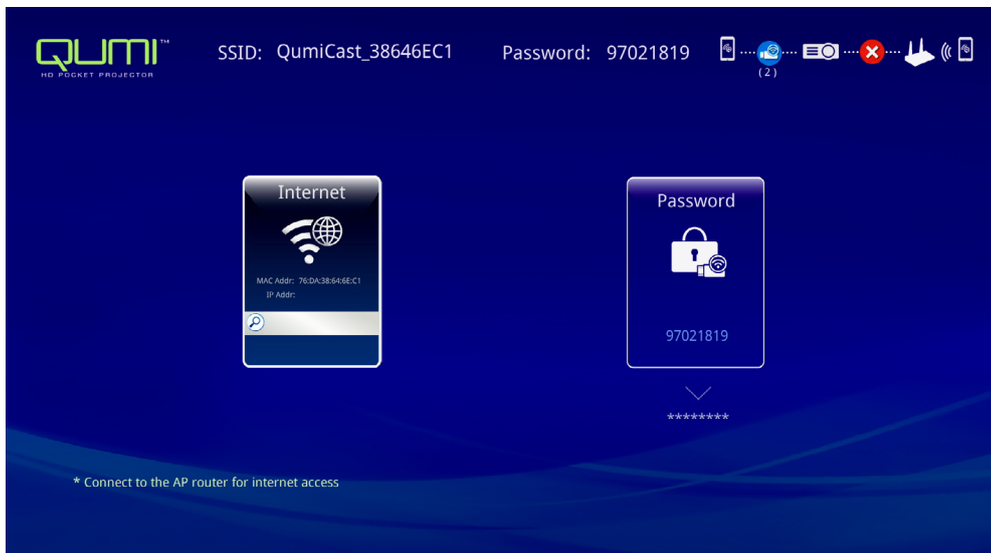
*The device must be networked to Qumi prior to opening the QumiCast application.*

- Tap **QumiCast** to display the QumiCast menu. If no other menu displays, your smart device has not detected Qumi on the network.
- In QumiCast menu, tap **Setting**.

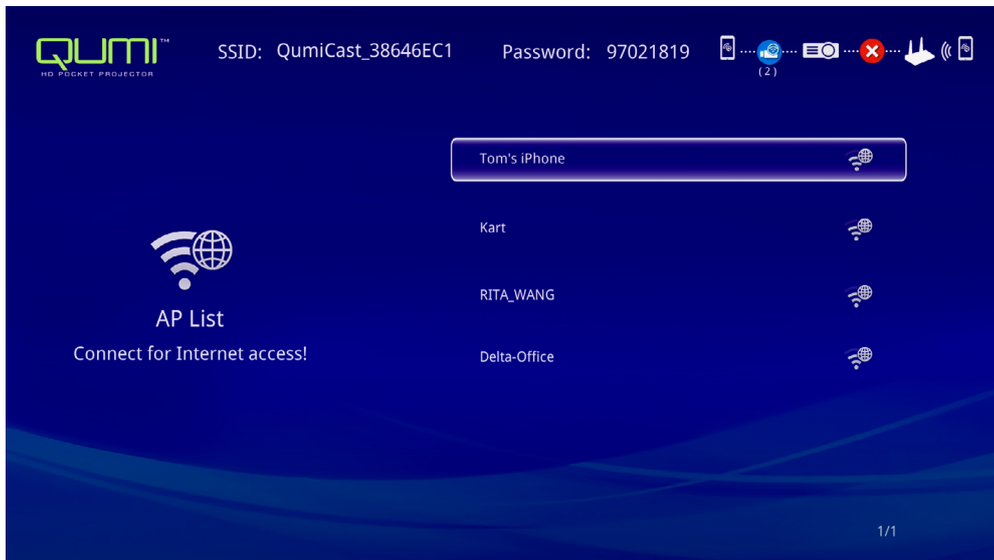


- In the **Setting** menu, use your smart device or the remote to select **Internet**.

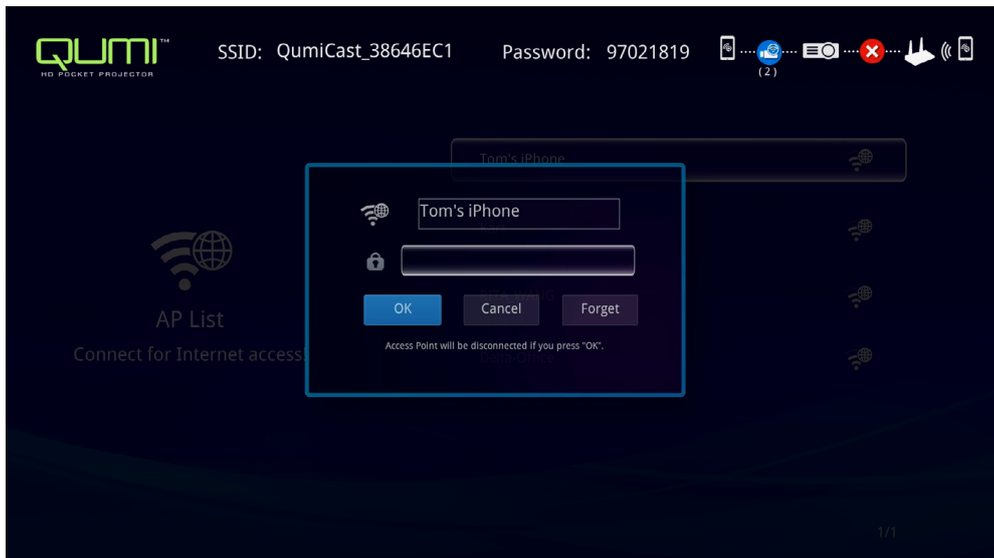
- Tap **←** or press on the remote to continue.



12. Press the ▲ or ▼ on the remote or smart device to select a listed SSID and press ←.



13. Once the SSID is selected, a password prompt displays. Enter the correlating password if required. Tap or click **OK** to enter. Tap or click **Cancel** to stop the process. Click **Forget** to remove the selected WiFi profile.



**Note:**  
After setting up the wireless connection, you may need to reconnect Qumi and your device.

## Router Setup Mode

In this configuration, both Qumi and device are connected to a local router. In this way, the QumiCast software is able to remotely access Qumi through the network setting.

1. From the main menu, use the ◀ or ▶ on the remote to select **QumiCast**. Press ↵ to continue.

To access the QumiCast software on your smart device, you need to first download the APP to your smart device.

2. You can scan the QR code found on the screen or download from the App Store or Google Play. Search for QumiCast.
3. Turn on the WiFi function on your device.
4. In the network settings, select the SSID for your WiFi setup.
5. When prompted, enter the password to the selected SSID.
6. Both Qumi and your smart device are now connected to the same network router, see the following image.
7. On the device, tap the QumiCast application to open.

### **Note:**

*The device must be networked to Qumi prior to opening the QumiCast application.*

8. Tap **QumiCast** to display the QumiCast menu. If the no other menu displays, your smart device does not detect Qumi on the network.
9. In QumiCast menu, tap **Setting**.
10. In the Setting menu, use your smart device or the remote to select **Internet**.
11. Tap ↵ or press on the remote to continue.
12. Press the ▲ or ▼ button on the remote to select a listed SSID and press ↵.
13. Once the SSID is selected, a password prompt displays. Enter the correlating password if required. Tap or click **OK** to enter. Tap or click **Cancel** to stop the process. Click **Forget** to remove the selected WiFi profile.

### **Note:**

*1. Both Qumi and the device must be set up to use the same network subnet. Failure to set up the network correctly prevents access to Qumi.*

*2. After setting up the wireless connection, the connection between your smart device and Qumi may be dropped. Connect to Qumi again to continue using the QumiCast app.*



## QumiCast Overview

The QumiCast application provides remote function control for Qumi.

**Note:**

The screen shot is only for reference.

Listed function names are for reference only and may differ from actual sample use.



iOS



Android



Icon	Function	Description
	Mirror Off	Tap to stop Mirror mode. <b>Note:</b> <i>Mirror Off is only available for Android devices.</i>
	Photo	Select to display available image files (camera roll or connected device).  Use  to edit a selected photo then save the images with the modifications.
	Camera	Select to display the device's camera image.
	Music	Select to play the device's audio files.



Icon	Function	Description
	Video	<p>Select to display video files from the camera roll or a connected device.</p> <p>Once selected, you are prompted to enter a name for the file before saving on Qumi's internal memory.</p> <p><b>Note:</b>  <i>Video format: MPEG1/2/4/H.            Subtitle format: srt, smi, ssa and cdg formats with UTF-8 coding.</i></p>
	Document	<p>Select to display specific documents. Easy commenting is available. Modified documents are stored in the camera roll as images.</p> <p>Support Microsoft® Office, PDF and Apple's iWorks. Sync the documents files to your device before using.</p>
	Web	Select to display the built-in browser application.
	CloudS Cloud Storage	<p>Select to open a cloud provider in order to select and download an available file.</p> <p><b>Note:</b>  <i>Cloud provider application must be installed and appropriate account information must be available to allow CloudS access to the application.</i></p>
	CloudV Cloud Video	<p>Select to open a cloud provider in order to select and download an available file.</p> <p><b>Note:</b>  <i>Cloud provider application must be installed and appropriate account information must be available to allow CloudV access to the application.</i></p>
	Split Screen	<p>Select to view the split screen option. Split Screen allows you to select a single, double or quadruple screen view. Multiple users can select the screen location to be displayed through Qumi.</p> <p><b>Note:</b>  <i>Limit on the use of streaming features, including video streaming, music streaming, online video streaming, etc.</i></p>
	Mirror	<p>Tap to switch to Mirror mode. Once enabled, this mode displays the contents of your smart device directly onto the projected screen.</p> <p>Once you turn it on, there is a 60 second countdown to allow your mobile phone to connect with Qumi. Select your Miracast function in your device setting page.</p> <p><b>Note:</b>  <i>Mirror is only available for Android devices.</i></p>

Icon	Function	Description
	Setting	Settings menu provides configuration access for the following: output resolution, SSID and password change, router connection setup, boot up mode priority and firmware updating.
	Preference	Modify preference setting for the QumiCast application: Select Preferred Device, Host Control preferences, and displays versioning information.

