



VidiU PRO

GET ONLINE

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iOS

Download the VidiU app from the App Store. Next, decide how VidiU should connect to the Internet:

Use your phone's data plan

- 1 Connect to VidiU's WiFi network: **VidiU-XXXXX** (serial number of the device)
- 2 Open the VidiU app and select **VidiU** under the list of WiFi devices.
- 3 When prompted, click **Yes** to use your cellular data plan. If you have a ShareLink account, up to four phones can be used simultaneously.

Connect to an existing WiFi network

- 1 Ensure **Bluetooth** is enabled on your iOS device, then open the VidiU app and select **VidiU pro** under the list of Bluetooth devices
- 2 If your iOS device is connected to a **WiFi network**, the Network field will be completed automatically. Enter the WiFi network's password and press **Connect**. **Click Done**.
- 3 After a few seconds VidiU should connect to your network. Select **VidiU pro** under WiFi Devices once it appears.

ANDROID/PC

- 1 Connect to VidiU Pro's WiFi network: **VidiU-pro-XXXXX** (serial number of the device)
- 2 Open a **web browser** and navigate to <http://172.16.1.1>, or find VidiU using Bonjour
- 3 Enter the **Settings** menu and open the **Network** section to configure VidiU Pro's WiFi
- 4 Once configured, connect your mobile device or computer to the **same network** as VidiU Pro
- 5 Use the **VidiU app** (Android) or a Bonjour browser (PC/Mac) to find VidiU Pro's **new IP address**.

CONNECT TO A WIRED NETWORK

Plug an **Ethernet cable** into VidiU Pro's 10/100 Ethernet port and connect it to an **Internet-connected Ethernet switch or router**

CONNECT VIA A 3G/4G USB MODEM

Connect a compatible **3G/4G modem** to VidiU Pro via USB. See <http://support.teradek.com> for a list of supported modems

CHOOSE A PLATFORM AND QUALITY

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- 1 Using the VidiU app, web UI, or front panel prompts, **Enter the Broadcast menu**
- 2 **Choose a platform** - **Ustream, Livestream, YouTube, Twitch** - or select manual RTMP
- 3 **Enter your credentials** or RTMP destination info and press **apply**
- 4 **Select your desired Video bitrate and resolution** under the **Broadcast Quality menu**

NEED MORE HELP?

- 1 Support forum: <http://support.teradek.com> → Contains tips, information and all the latest firmware & software updates.
 - 2 Training videos: <http://www.teradek.com/training>
- TERADEK SUPPORT STAFF:** support@teradek.com or call 888-941-2111 ext2 (Mon-Fri 9am to 6pm PST)



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|------------------------------|-------------------------------|----------------------------|
| A: SD Card slot | F: Start/Stop Joystick | K: Headphone output |
| B: Video Input Status | G: Menu Joystick | L: Reset Button |
| C: Encoder Status | H: USB Port | M: Ethernet |
| D: Broadcast Status | I: HDMI input | N: DC Input |
| E: Warning Indicator | J: MIC/Line input | O: Power Switch |



Start/Stop Joystick:

- (button press): Start/stop broadcasts, exit menu screens

Menu Joystick:

- ▲, ▼, ►, ◀: Select menu items, change status screen on main display, select characters
- , ● (button press): Confirm selection, open selected menu

Reset Button:

- Hold for 3-6 seconds: Reset all network settings
- Hold for 10+ seconds: Perform complete factory reset

Start and stop broadcasts using the **stream button** on VidiU's front panel, or by pressing the **Broadcast button** on VidiU's dashboard page.



- 1 VidiU Pro supports broadcast recording to an **SD Card** or **external USB drive**.
- 2 To enable recording, insert a compatible **SD card** into the SD card slot (G), or a **USB drive** into the **USB port** (O). A prompt will appear on VidiU Pro's front panel indicating that the media is detected, select **'Yes'** to enable recording. You can also enable or disable recording from the front panel menus, app, or web UI.
- 3 Once enabled, a copy of your broadcast will be saved to the storage media. For best results, use **Class 6** or **higher SD cards**.

RECORDING OPERATION

- Recordings are triggered by the broadcast state. Each time a broadcast starts, a new recording is created
- If a broadcast is interrupted for connectivity reasons, recording continues
- If a recorded file exceeds your storage media's file size limits, a new file will be created and recording continues
- Recording resolution and quality matches your configured Broadcast settings



ShareLink™ increases your broadcast's bandwidth and reliability by bonding multiple Internet connections. Ethernet, Wi-Fi, USB cellular modems, and cellular-capable iOS devices can be used simultaneously. To take advantage of this feature, you'll need to create a Teradek ID, activate the ShareLink™ service, and then authenticate VidiU Pro.

iOS

- 1 Connect to VidiU Pro (see previous sections)
- 2 Enter the **Settings menu** and select **ShareLink™**
- 3 Follow the onscreen instructions to create a Teradek ID and activate ShareLink™ on your VidiU Pro

ANDROID/PC

- 1 Connect to VidiU Pro and navigate to the web configuration interface
- 2 Enter the **Settings menu** and select **ShareLink™**
- 3 Click **'Continue'** to display the login screen, and then click Create a **Teradek ID** account to register
- 4 After creating your account, return to the login screen and enter your **E-mail** and **Password** to activate **ShareLink™** on your VidiU Pro

SUPPORTED CONNECTIONS

- Ethernet
- 3G/4G USB modem
- WiFi (AP mode) – Up to 4 cellular-capable iOS devices with the VidiU App
- WiFi (Client mode) – Connect to an existing wireless network or mobile hotspot

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