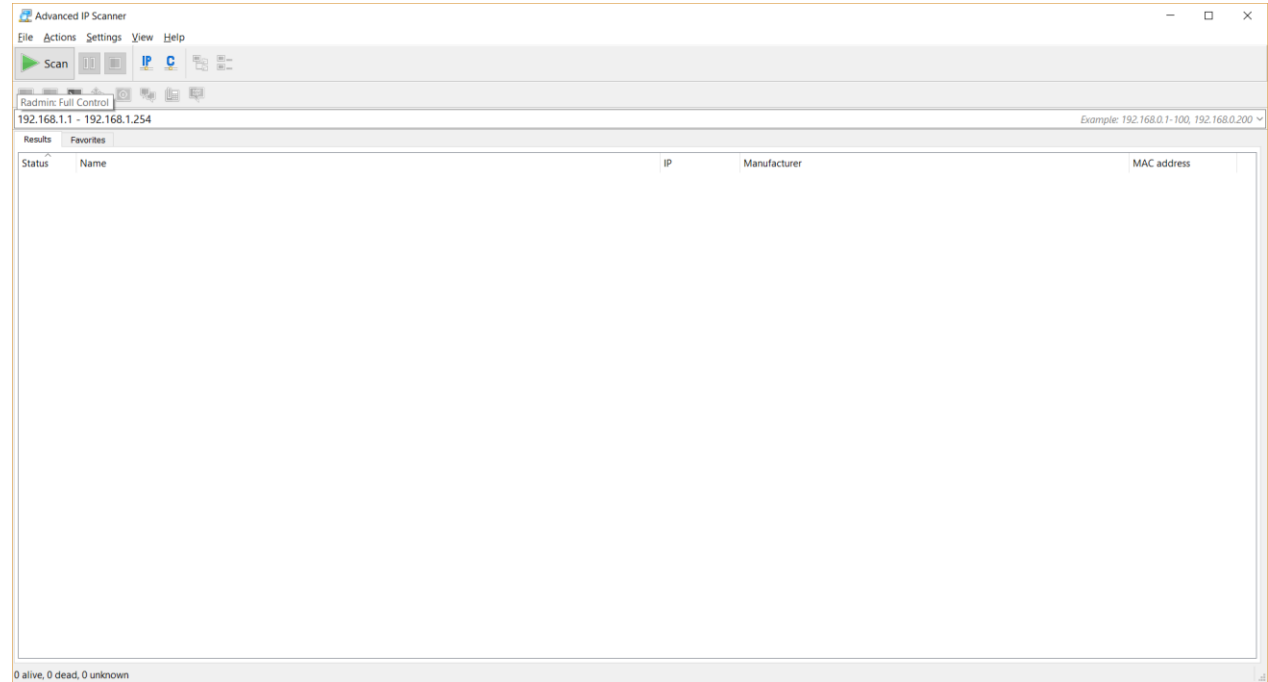


How to setup Teradek Vidiu & Vidiu Mini

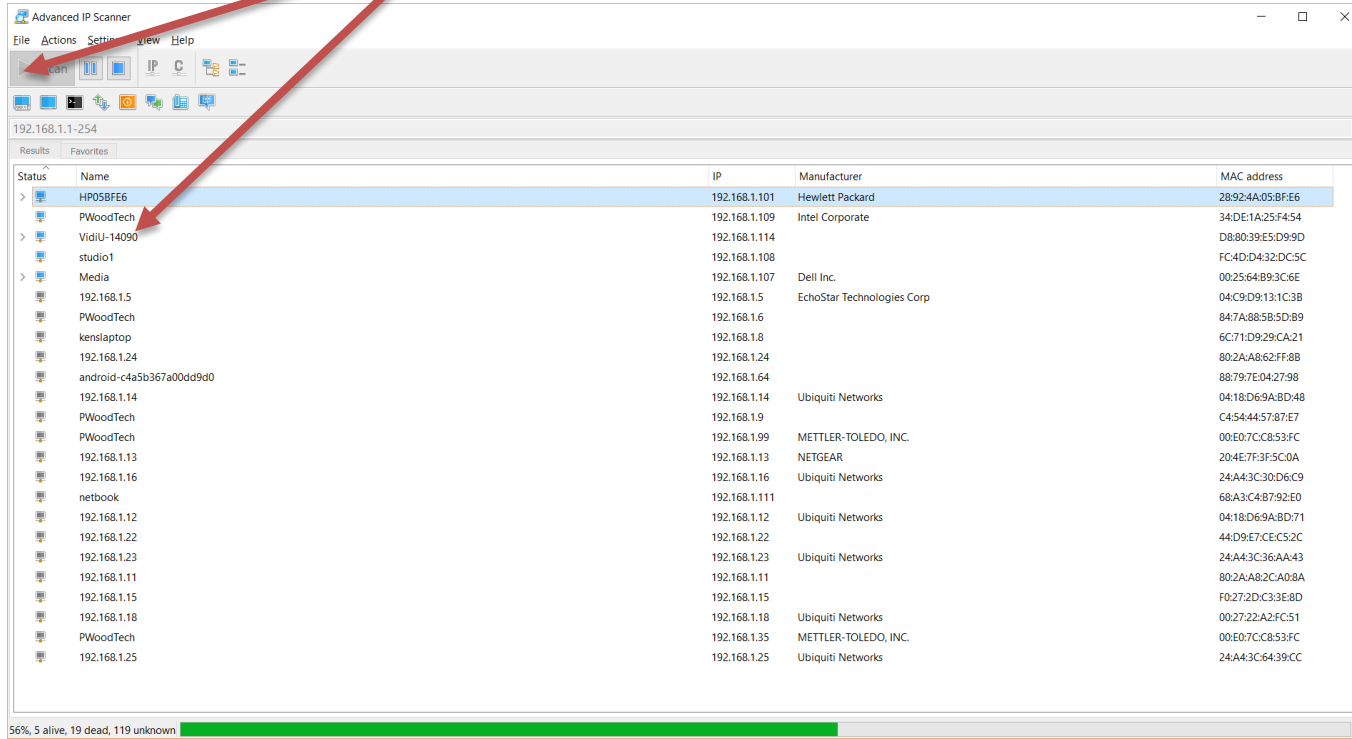
Go to

<http://www.advanced-ip-scanner.com/>

Download the latest version of advanced ip scanner. As of 2/13/2017 the latest version is v2.4.3021

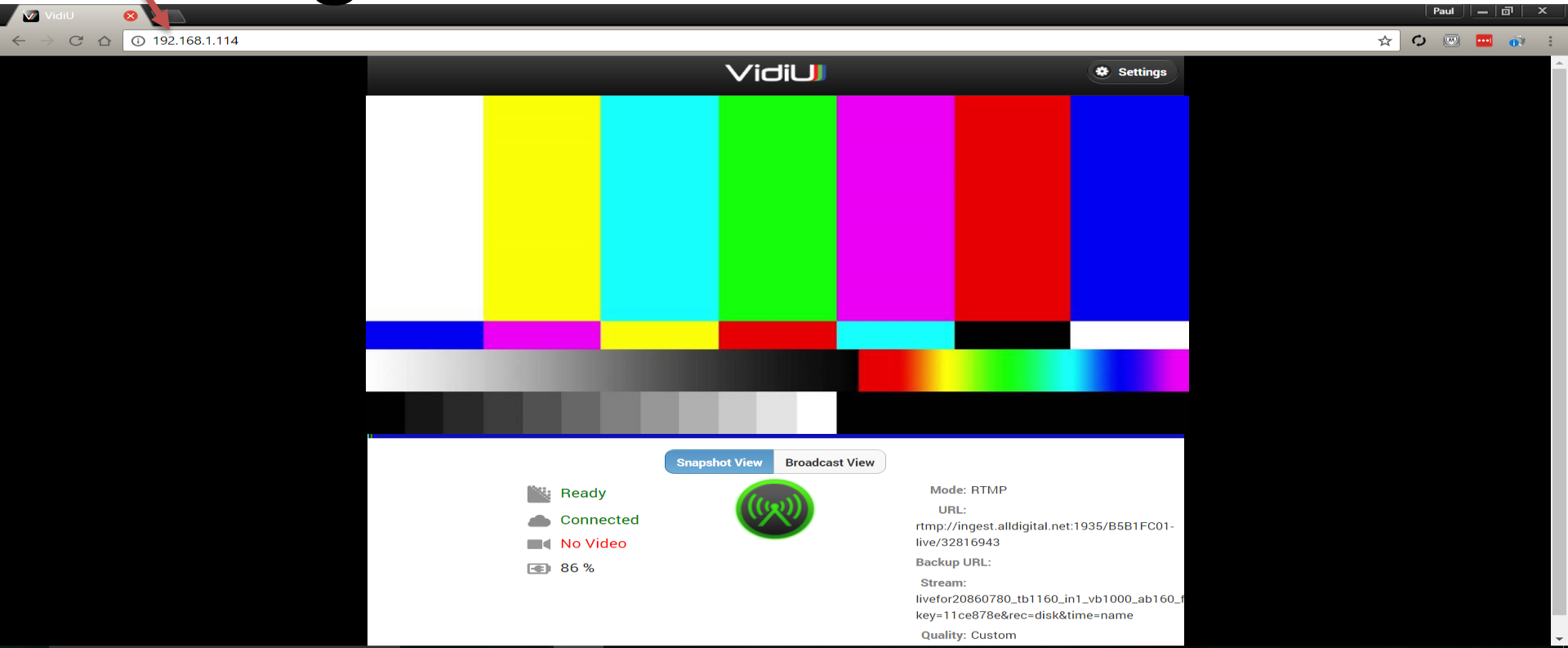


Scan the IP Address, Find The Teradek IP

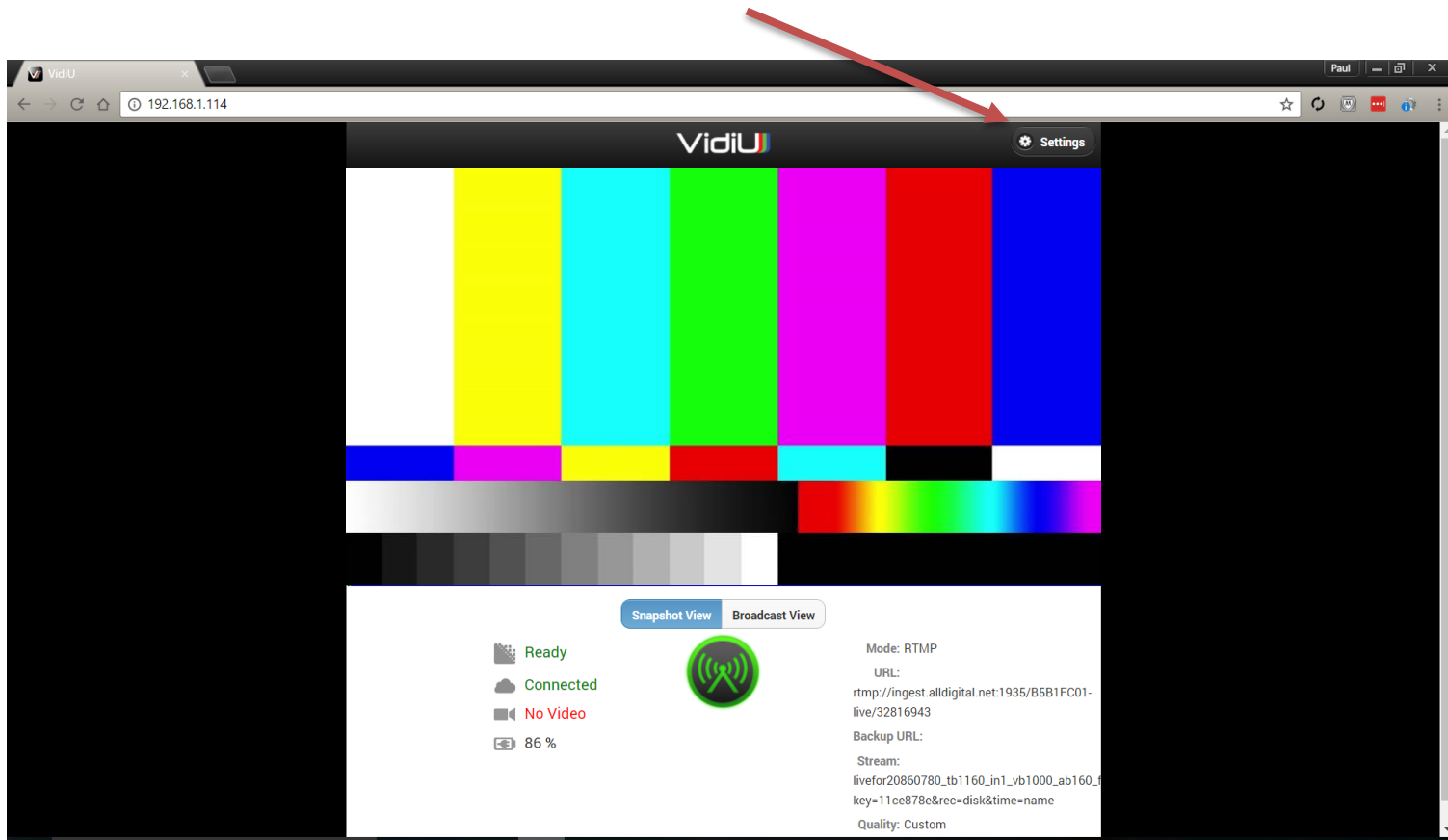


Please Note your ip address will be
different

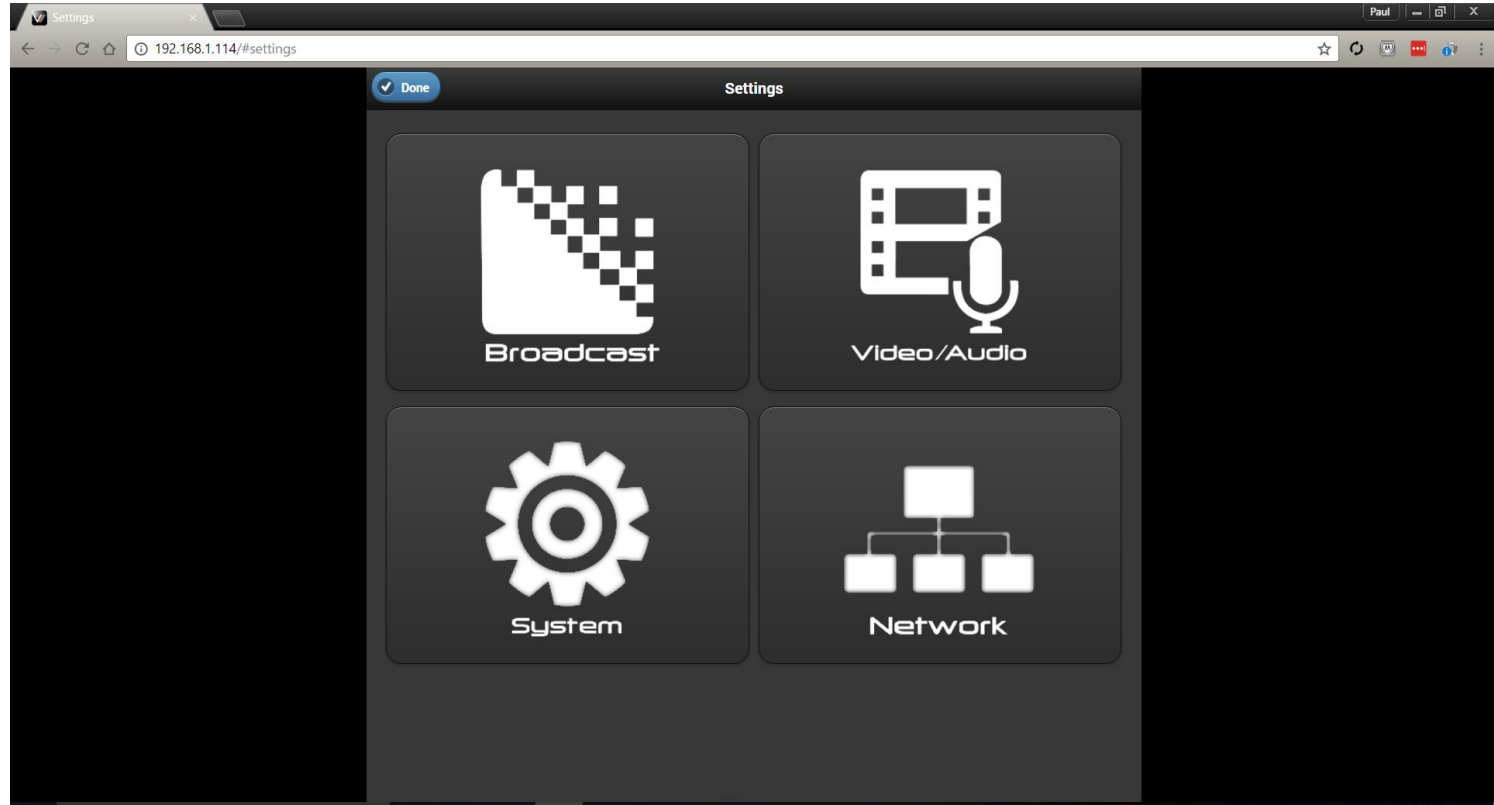
Enter the ip address in a browser, Google chrome works the best

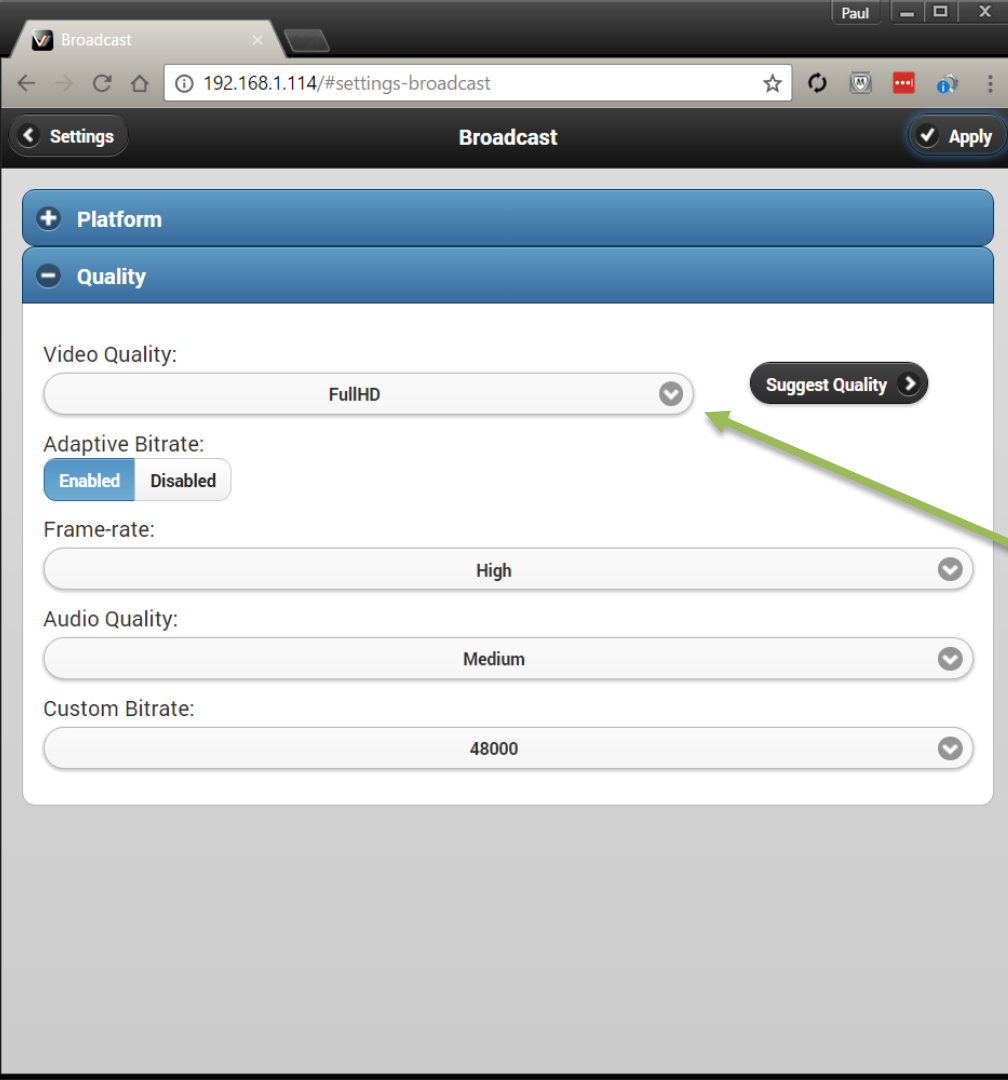


Click On Settings

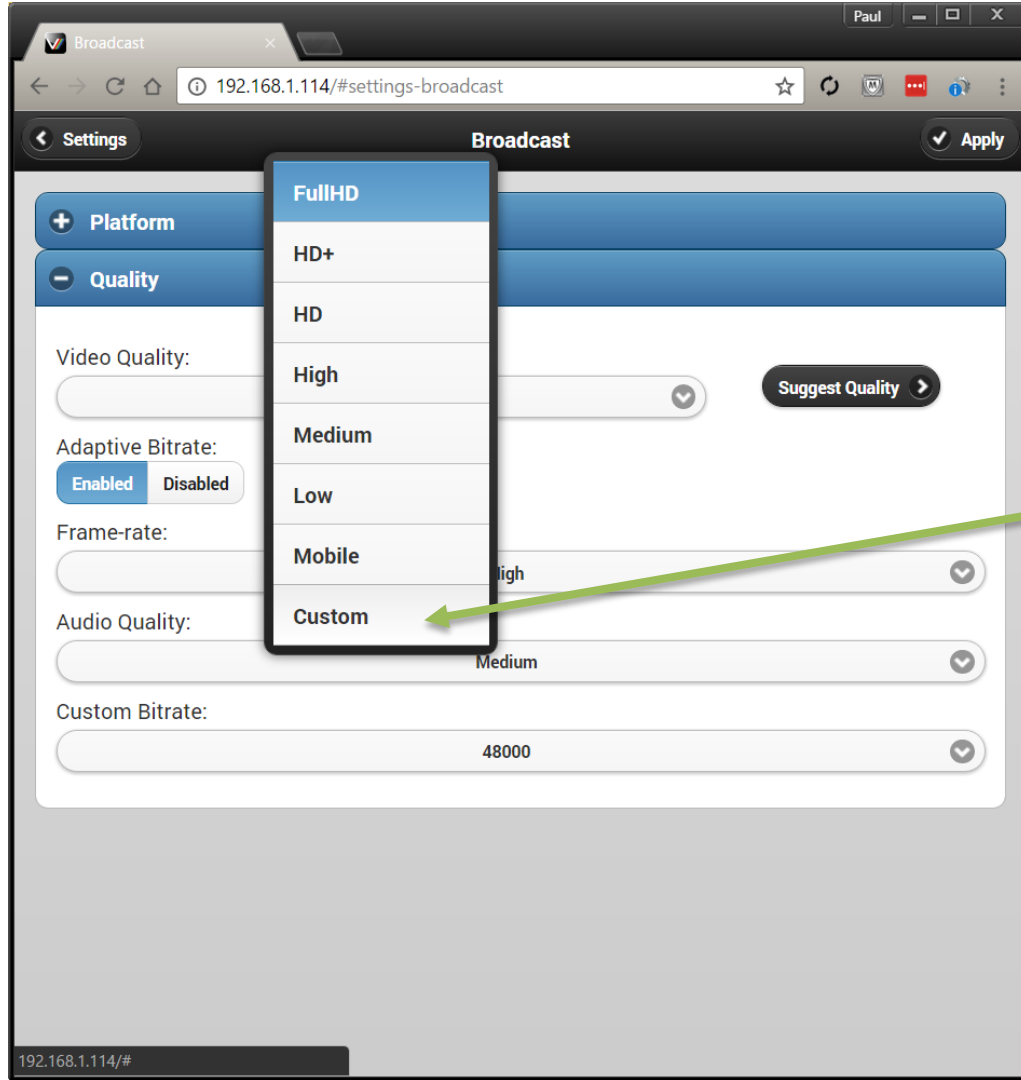


Click on broadcast





Select Custom
From The
Dropdown
Menu



Select
Custom From
The
Dropdown
Menu

Adjust your bitrate

Video bit rate will need to be set
from 600kbs to 1500kbs

Audio will need to be set from
64kbs to 96kbs

Encode size(resolution)

SD 640x480 4x3 square

SD 640x360 16x9 widescreen

HD 1280x720 16x9 widescreen

HD 1920x1080 16x9 widescreen

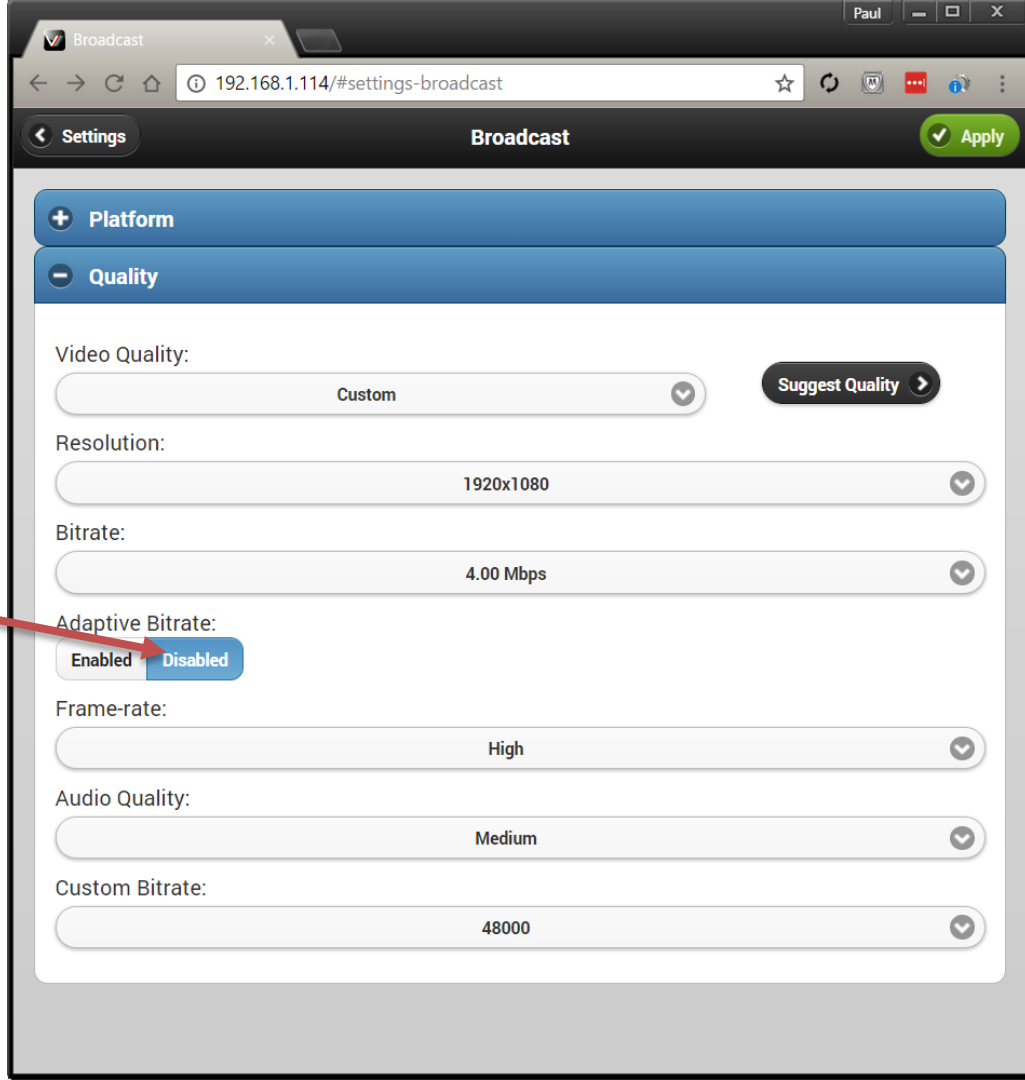
HD 3840x2160 16x9 widescreen

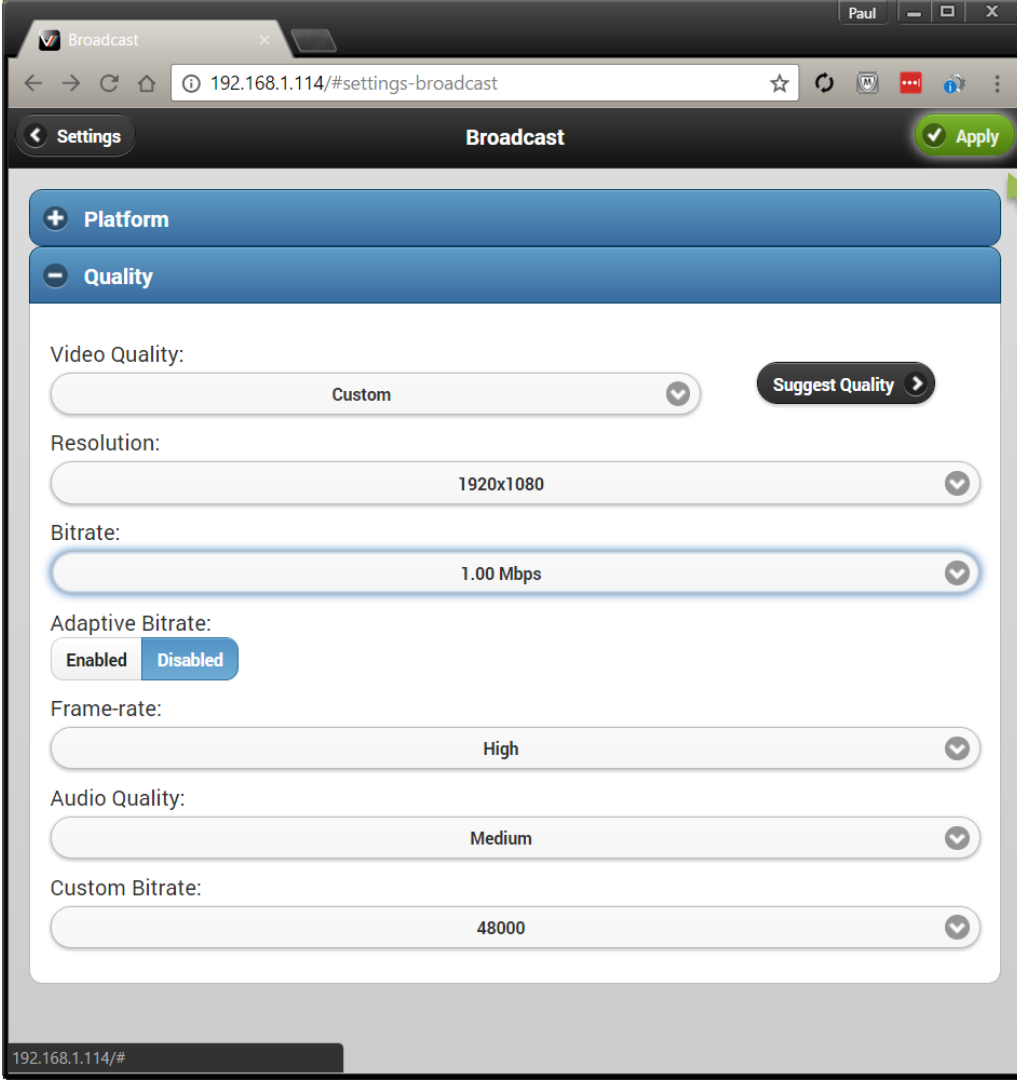
The screenshot shows a web browser window with the address bar displaying "192.168.1.114/#settings-broadcast". The page title is "Broadcast". The interface has a "Settings" tab and an "Apply" button. The "Quality" section is expanded, showing the following settings:

- Video Quality: Custom (with a "Suggest Quality" button)
- Resolution: 1920x1080
- Bitrate: 4.00 Mbps
- Adaptive Bitrate: Enabled (with a "Disabled" option)
- Frame-rate: High
- Audio Quality: Medium
- Custom Bitrate: 48000

A red arrow points from the title "Adjust your bitrate" to the "Custom Bitrate" field. A green arrow points from the text "Encode size(resolution)" to the "Resolution" field.

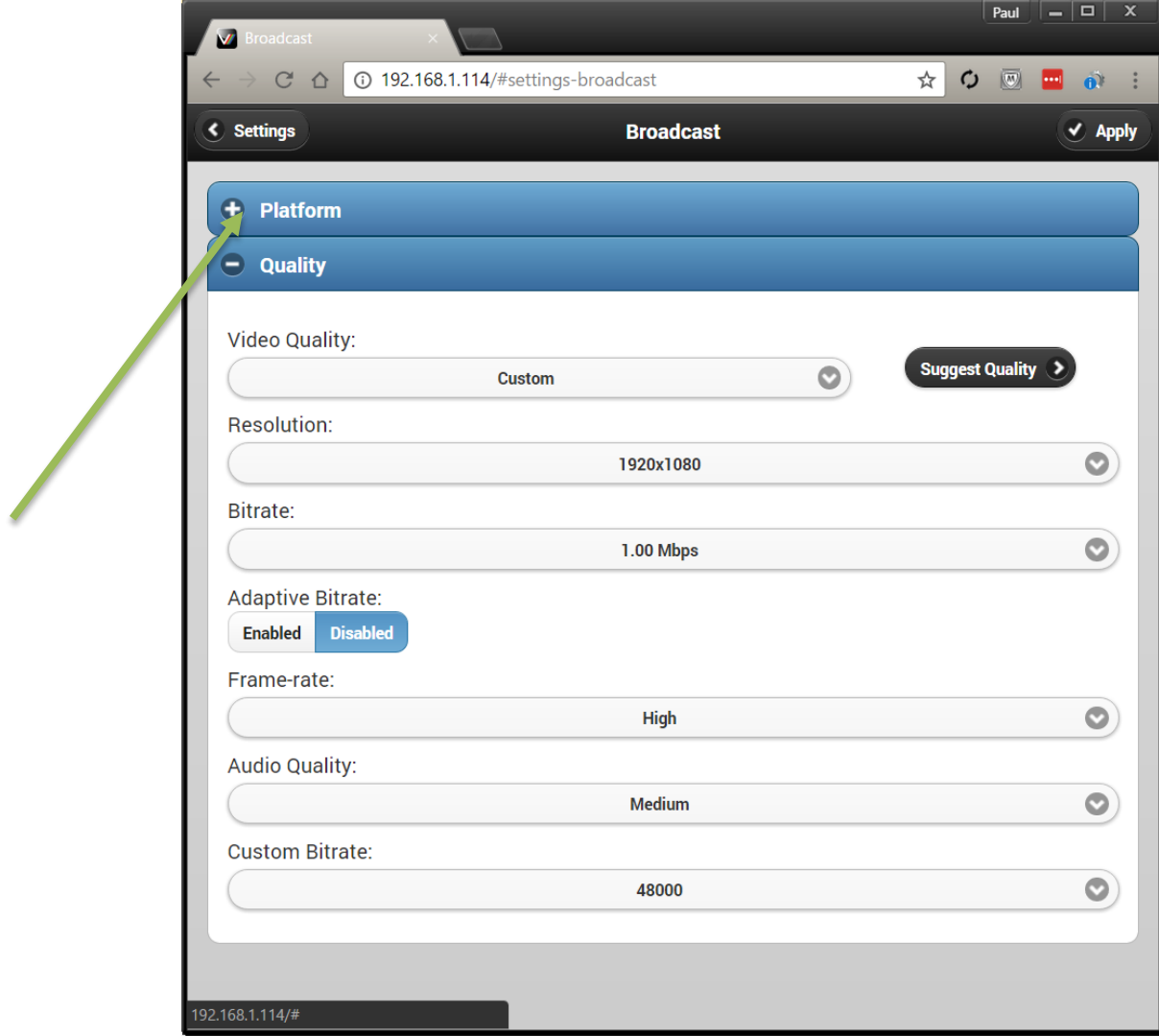
Adaptive Bitrate Set to disabled





Press Apply

Click On Platform



To get the stream
credentials go to your
sermon.net account
sermon studio >
manage > episode
archive > live
broadcast episode >
Live Stream
Credentials for your
encoding software

The screenshot shows a web browser window with the address bar displaying "192.168.1.114/#settings-broadcast". The page title is "Broadcast" and the breadcrumb is "Settings". A green "Apply" button is in the top right corner. The main content area is titled "Platform" and contains the following sections:

- Mode:** A dropdown menu currently set to "Manual".
- Configuration:** Two tabs, "Local" (selected) and "Remote XML".
- RTMP Server URL:** An empty text input field.
- Stream:** A yellow text input field.
- Advanced RTMP Settings:** A section with a plus icon and a label.
- Buttons:** "Save As a Profile" and "Upload FMLE XML".
- Auto Start:** Two buttons, "Enabled" (selected) and "Disabled".
- Auto Reconnect:** A partially visible section at the bottom.

Live Stream Credentials for your encoding software

What live encoding software are your using?

other (Wirecast, vMix, OBS, etc...) ▾

Please select your encoder

Adobe FMLE

Broadcast Me

other (Wirecast, vMix, OBS, etc...)

ng, within your encoder always arrange the streams from highest to

Please select your default audio settings:

☐ MONO

☒ STEREO

AUDIO ONLY LIVE STREAM >>

Please select your Stream settings - up to 3 Streams can be delivered:

Video bitrate: 1200 ▾

Audio bitrate: 64 ▾

Dimension: 1280x720 ▾

fps: 30 ▾

ADD STREAM

SAVE

Server name:

Stream name 1:

Email Stream Credentials to:

SEND

DELETE ALL RECORDINGS

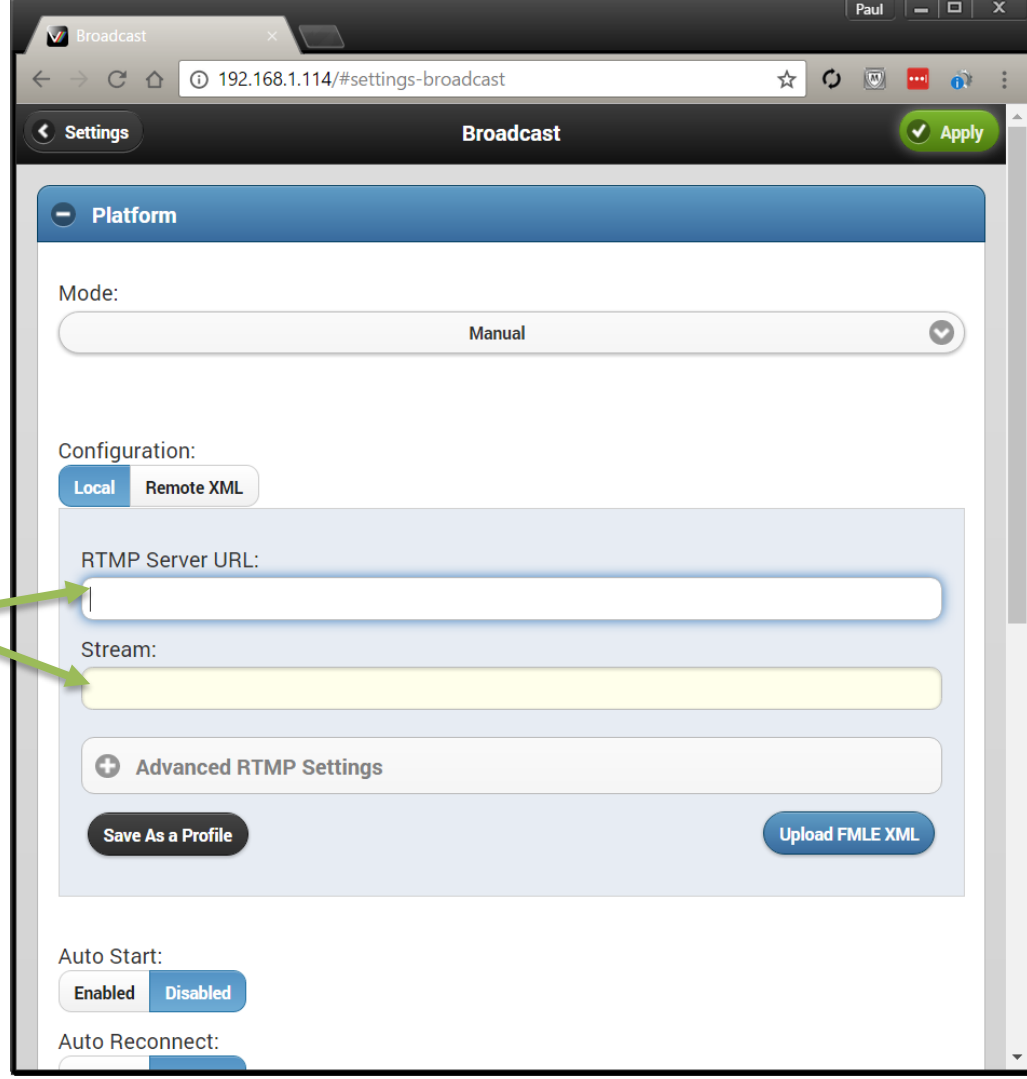
Copy the
servername and
paste into the
url line in vmix

Copy the
stream name
and paste into
the stream
name line in
vmix

COPY

COPY

Paste credentials into
the teradek interface
Press apply



The screenshot shows the 'Broadcast' settings page in a web browser. The address bar shows '192.168.1.114/#settings-broadcast'. The page has a 'Settings' header and an 'Apply' button. The 'Platform' section is expanded, showing 'Mode' set to 'Manual'. Under 'Configuration', the 'Local' tab is selected. The 'RTMP Server URL' field is empty, and the 'Stream' field is highlighted in yellow. Below these fields is an 'Advanced RTMP Settings' section with 'Save As a Profile' and 'Upload FMLE XML' buttons. At the bottom, 'Auto Start' is set to 'Enabled' and 'Auto Reconnect' is partially visible.

Broadcast

192.168.1.114/#settings-broadcast

Settings Broadcast Apply

Platform

Mode: Manual

Configuration:

Local Remote XML

RTMP Server URL:

Stream:

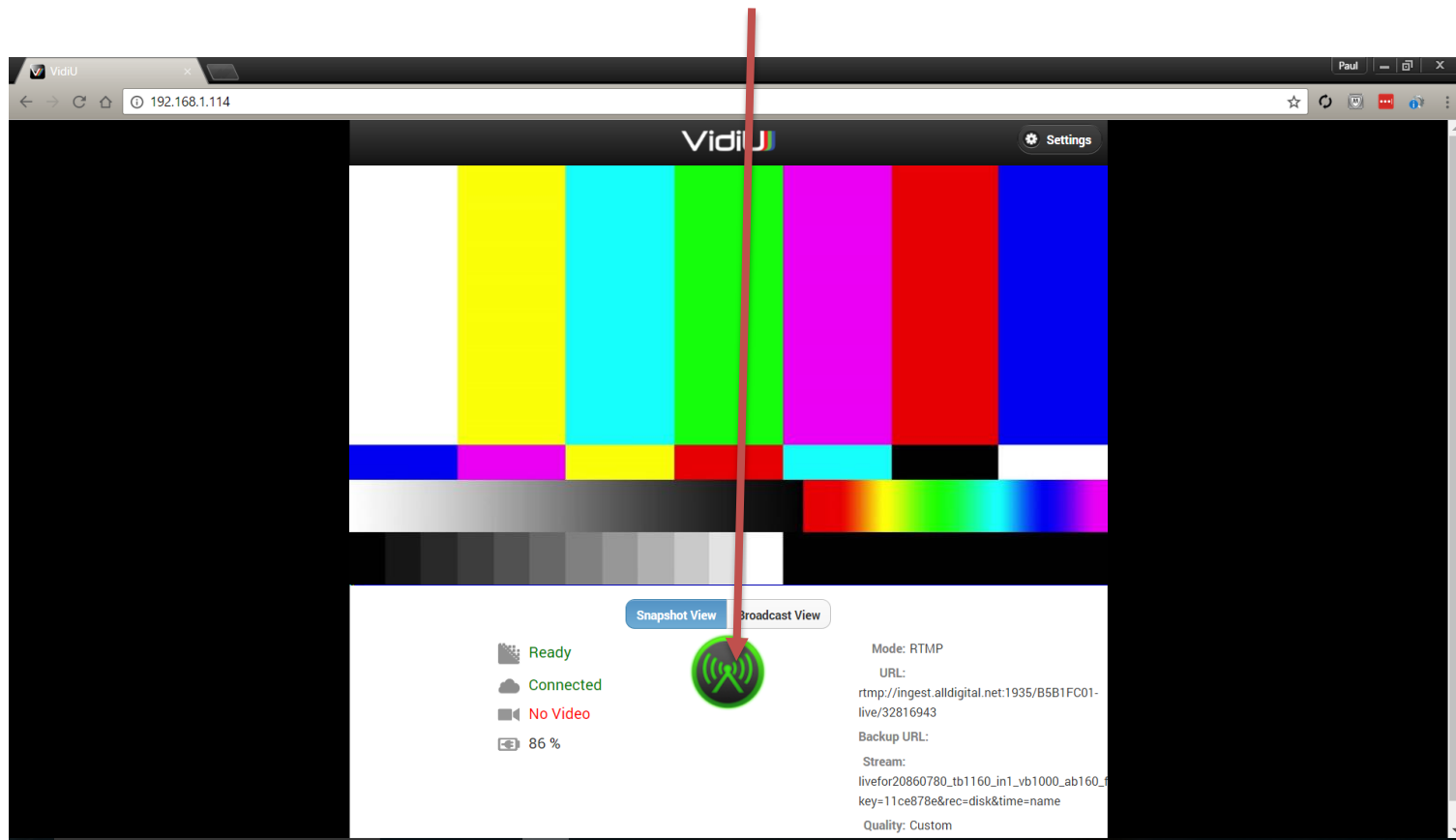
+ Advanced RTMP Settings

Save As a Profile Upload FMLE XML

Auto Start: Enabled Disabled

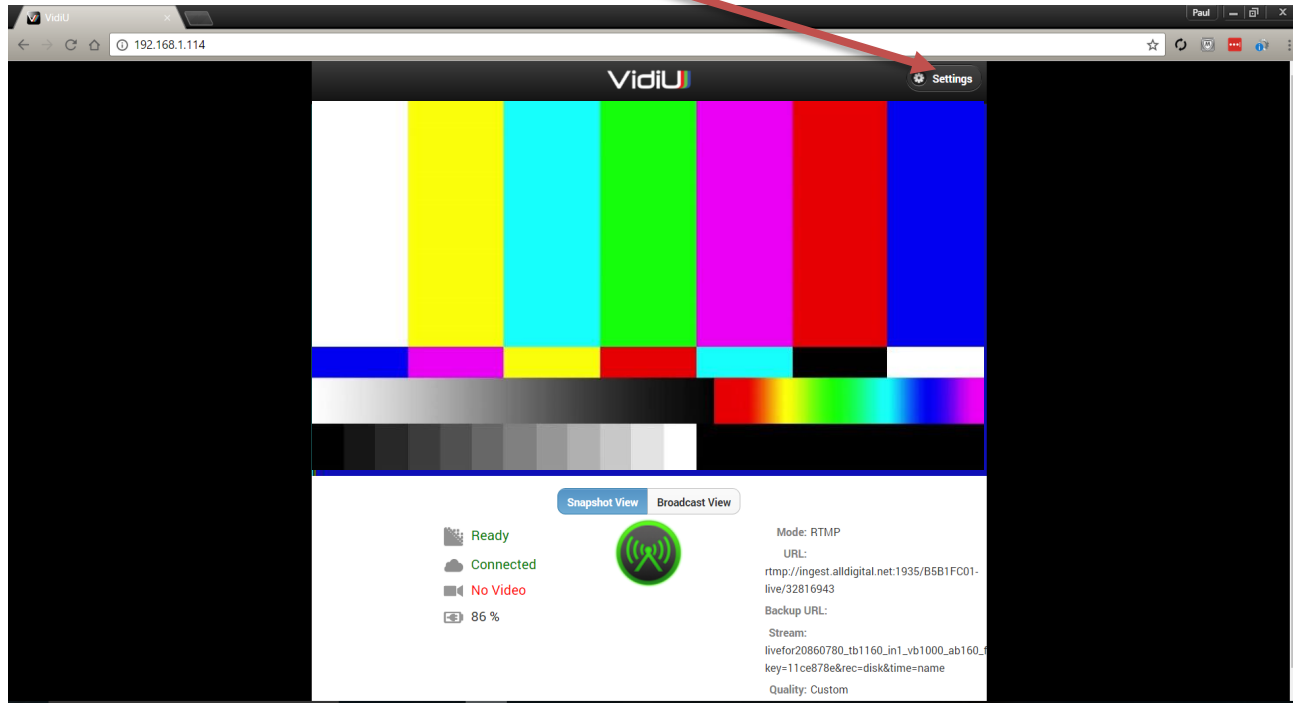
Auto Reconnect:

You are ready to broadcast

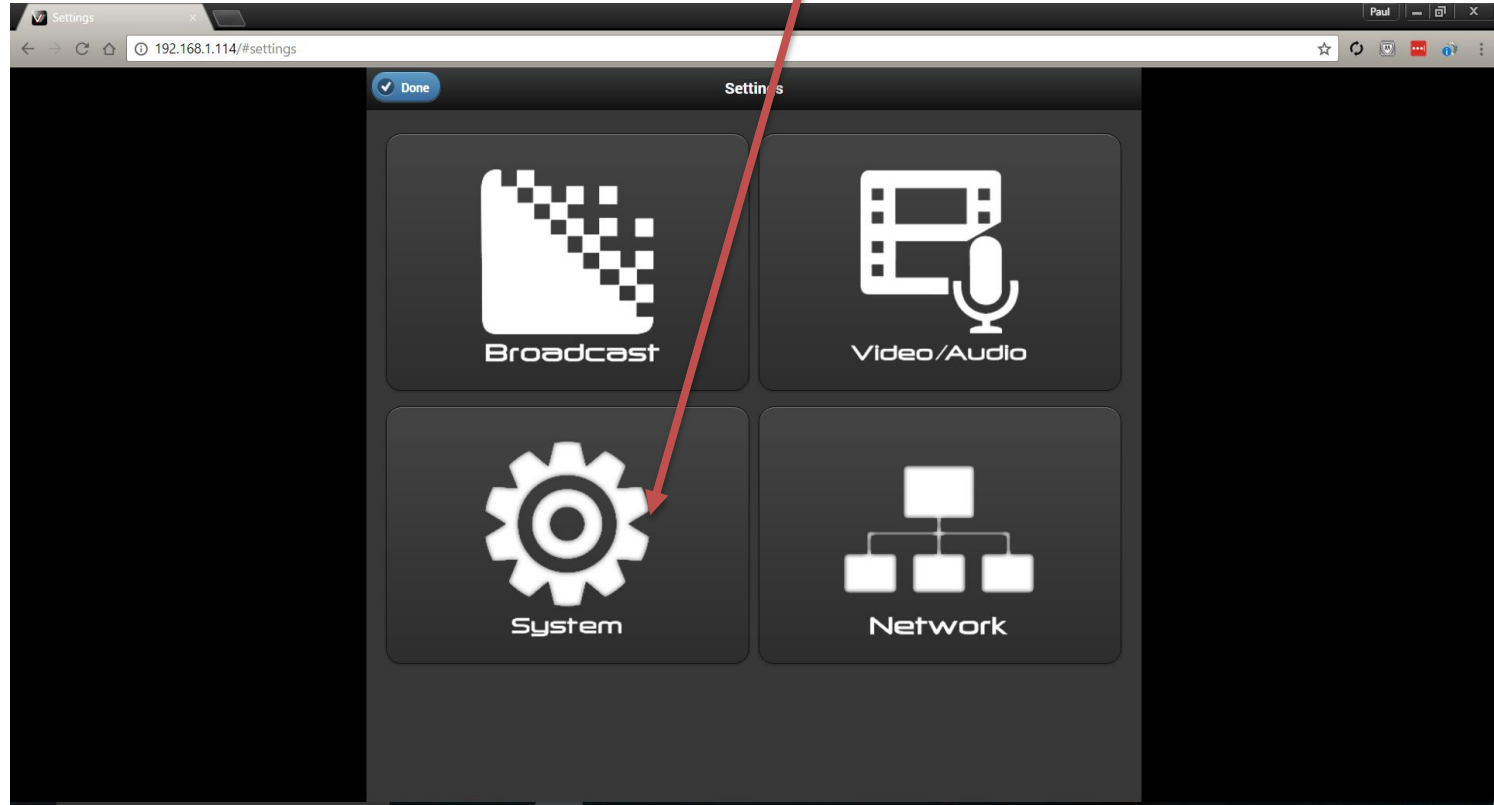


Upgrade your firmware

Click On Settings



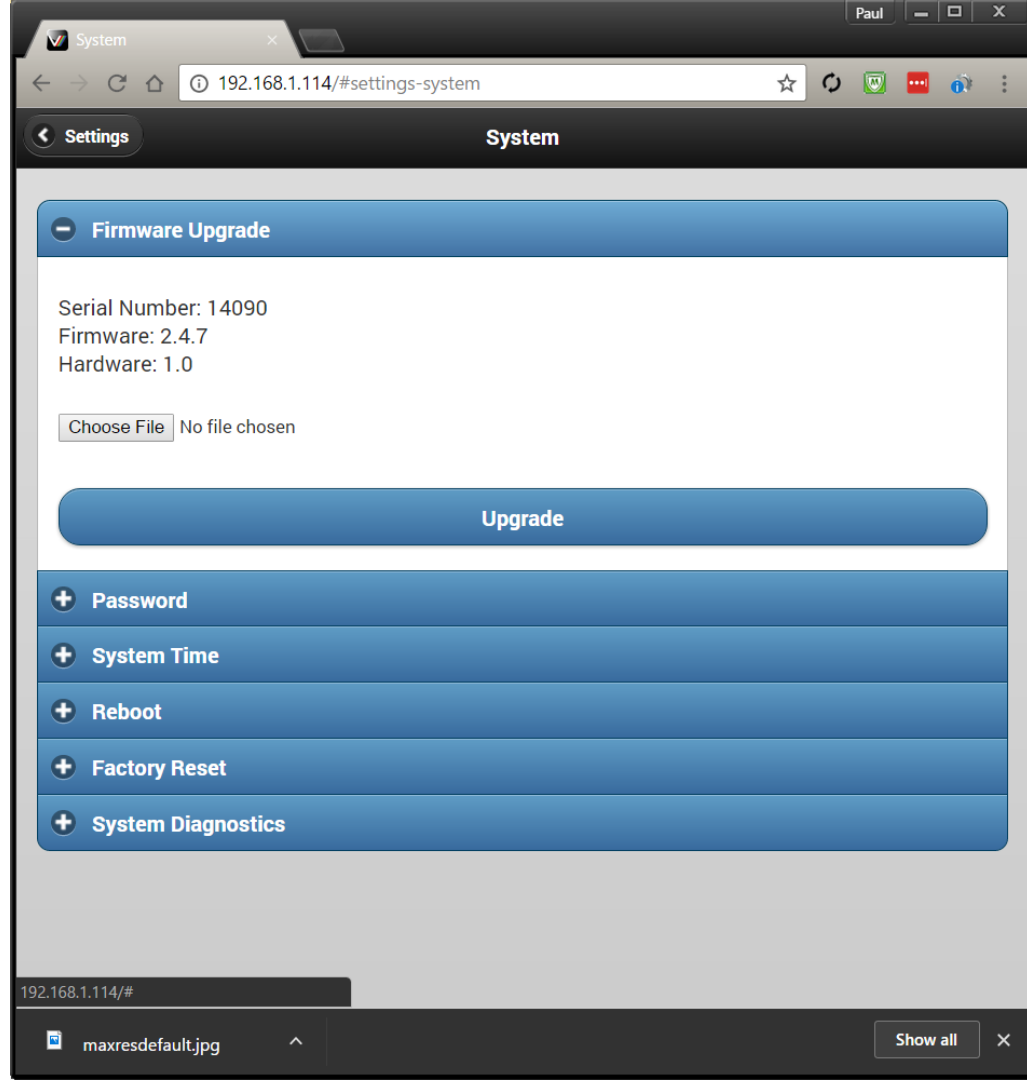
Click on System



Upgrade your firmware

Go to

<http://teradek.com/pages/downloads#vudu>



System

Downloads - Teradek, LI

Paul

← → ↻ 🏠

teradek.com/pages/downloads#vudu

☆ ↻ 🛡️ 🔴 🔊

TERADEK

☰



FIRMWARE UPDATES & DOWNLO



Register Your

Select Your Teradek Product:

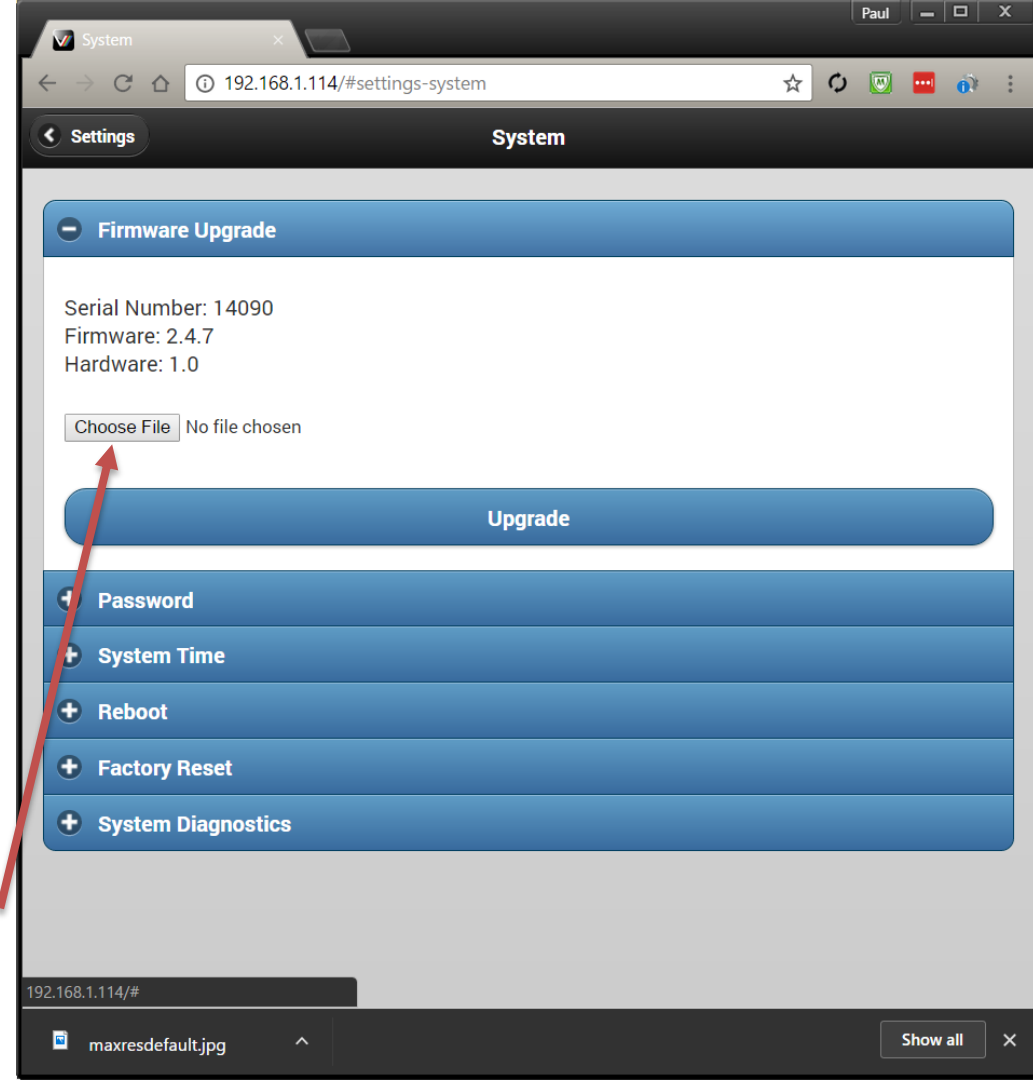
VidiU & VidiU Mini ▼

VidiU & VidiU Mini	Date	
2.4.7 Firmware	2017-01-20	Download
Show Release Notes		
VidiU Quick Start Guide	2013-04-13	Download
VidiU Mini Quick Start Guide	2015-03-02	Download
VidiU Reference Guide	Contact Us! + 0	Download

maxresdefault.jpg

Show all

Download the
file from the
Teradek
Website
Upload to your
device



Teradek Vidiu / Vidiu Mini Help

- If you are having trouble please restart your box/network
- To Start or Stop the streaming – Press Stream from the box, app, or from the ip interface
- Check your cables to make sure that they are secure.
- Monitor your stream with a phone or browser.
- You can plug a headphone in directly to the teradek box to monitor audio levels

If you have any other questions please let us know, we are happy to help.

1 (800) 807-1014

support@sermon.net

By submitting a ticket within your Sermon Studio
From Support > Submit a ticket

We do offer FREE remote assistance, if you could use some help let us know and we can set up a time.