

STARBONDING ROUTER

StarBonding Router installation procedure.



Step 1: Begin by powering up the StarBonding router using the included 'C' type power connector from the package.

Step 2: Next, establish a connection between your laptop and the router by using a cat5/cat6 Ethernet cable plugged into the Ethernet port.

Step 3: Access the web interface by opening <http://192.168.145.1/> in your preferred web browser.

Upon doing so, a web page will be displayed in the following format: [describe the appearance of the web page].

Bonding Router

SVV 102 Serial: F91AE482A0B2218166EEA0839FEAAB54



[Set Restreaming URLs](#)

Buffer

0 ms

☒ WiFi

SSID

TP-LINK_4D188A

Password

tplink123

Update

You can set up buffer ms and WiFi credentials on this page.
It is recommended to have a 100 ms buffer in Indian conditions.

There is a link in this page to go to restreaming URLs.
For using re-streaming services from StarBonding, you should use rtmp url provided in this page
as your streaming destination from your streaming software like OBS/vMix

In 4 input boxes, you can specify the target rtmp url.

Bonding Router

SVV 102 Serial: F91AE482A0B2218166EEA0839FEAAB54

RTMP URL #1

rtmp://event2.starbonding.com:11935/show/health

RTMP URL #2

RTMP URL #2

RTMP URL #3

RTMP URL #3

RTMP URL #4

RTMP URL #4

Set Restreaming URLs

Your URL to restream server

rtmp://192.168.145.1:11935/show/F91AE482A0B2218166EEA0839

Creating an RTMP URL using YouTube streaming credentials in StarVideo/StarBonding

To generate an RTMP URL using your YouTube streaming credentials, follow these steps:


1. Navigate to your YouTube channel's streaming page.
2. Locate the "Stream Settings" tab on this page.
3. Within the stream settings, you'll find the field for the Stream URL to input into the StarBonding Router.
4. The Stream URL should be in the following format:
rtmp://x.rtmp.youtube.com/live2/xxxxxxxxxxxxxxxxxxxxxxxxxxxx, where
xxxxxxxxxxxxxxxxxxxxxxxxxxxx represents your unique stream key.

Stream key

Select stream key


Second (RTMP, Variable) ▼

Stream key (paste in encoder)


..... 

RESET **COPY**

Stream URL

 **rtmp://x.rtmp.youtube.com/live2** **COPY**

Backup server URL

 **rtmp://y.rtmp.youtube.com/live2?backup=1** **COPY**

YouTube also supports RTMPS for secure connections. [Learn more](#)