

# LUG Light Accelerator

You have logged in as `wsustcid@mail.ustc.edu.cn`

[Change password \(/changepassword/\)](#)

[Log out](#)

## Your application has passed

Username: `wsustcid@mail.ustc.edu.cn`

Password: `UoCow4Rs`

[Regenerate password](#)

Expiration date: 2020-09-20

## Constitution and Terms of Service

[Read Constitution](#)

[Read Terms of Service](#)

## HTTP2/TLS proxy(recommended)

- PAC `https://ftp.ustclug.org/light/https.pac`
- host `light.ustclug.org`
- port `29980`

## HTTP proxy

- PAC `https://ftp.ustclug.org/light/http.pac`
- host `light.ustclug.org`
- port `29979`

## Socks5 proxy (Telegram only)

- host `light.ustclug.org`
- port `6626`

## Usage

### Chrome+SwitchyOmega

1. install Google Chrome (<https://www.google.com/chrome/>)
2. install plugin SwitchyOmega (<https://chrome.google.com/webstore/detail/proxy-switchyomega/padekgcemlokbadohgkifijomclgjgif>)
3. SwitchyOmega Option -> New profile -> PAC Profile -> create
4. fill `http://ftp.ustclug.org/light/https.pac` in "PAC URL"
5. Click "Download Profile Now"
6. Click the lock-like icon (at the right of "PAC Script").
7. Enter your username and password
8. Click "Apply changes" button
9. Close SwitchyOmega Option Page
10. choose the profile you created above
11. enjoy

### iOS device (iOS 9.3 or later)

1. Install **Wingy** via App Store
2. Open Wingy -> Configurations -> Add New Configuration -> Http(s)
3. Enable Https
4. Host `light.ustclug.org`
5. Port `29980`
6. Enable Auth, and fill in your username and password above
7. ProxyRule Auto Mode. (P.S. If something went wrong, please try Global Mode)
8. click Done
9. Connect to server. (P.S. the biggest button on the first page)
10. Allow the VPN configuration request, which need your PIN code.
11. enjoy

### Shell

1. Run commands ([https](https://)):
2. `export http_proxy="https://wsustcid%40mail.ustc.edu.cn:UoCow4Rs@light.ustclug.org:29980/"; export https_proxy=$http_proxy;`
3. Or ([http](http://)):
4. `export http_proxy="http://wsustcid%40mail.ustc.edu.cn:UoCow4Rs@light.ustclug.org:29979/"; export https_proxy=$http_proxy;`
5. enjoy

### system proxy setting

Please refer to the page (<https://us-somesky.rhcloud.com/gfw/pac-proxy-tutorial.html>).

## Telegram proxy usage(iOS device)

1. Install and Open your *Telegram Messenger* App
2. Open Settings -> Data and Storage -> Use Proxy

3. Check SOCKS5 protocol

4. Fill related information

• Server: light.ustclug.org

• Port: 6626

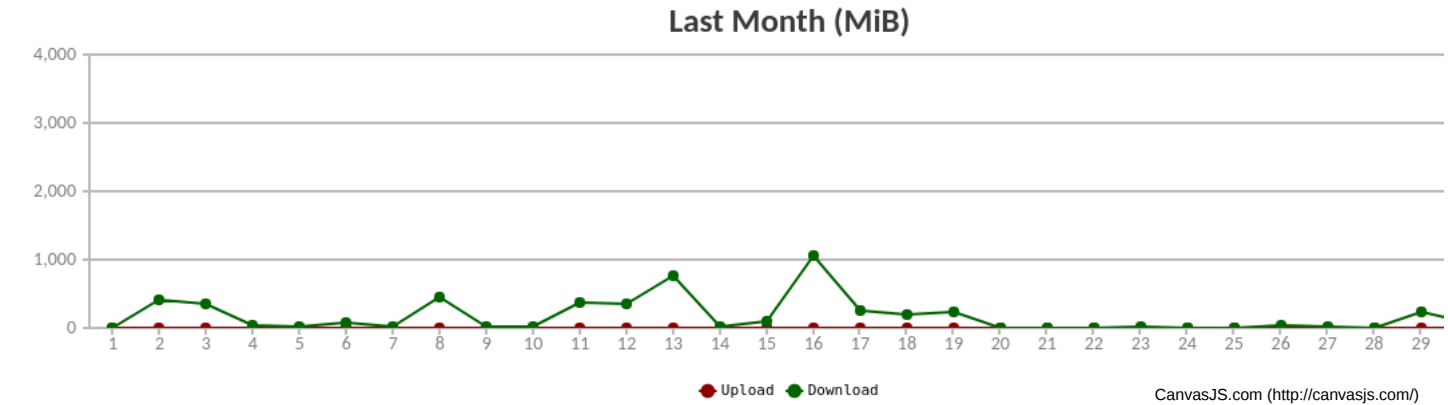
• Username, Password (please check from light.ustclug.org (<https://light.ustclug.org>))

• Use for calls: not recommended

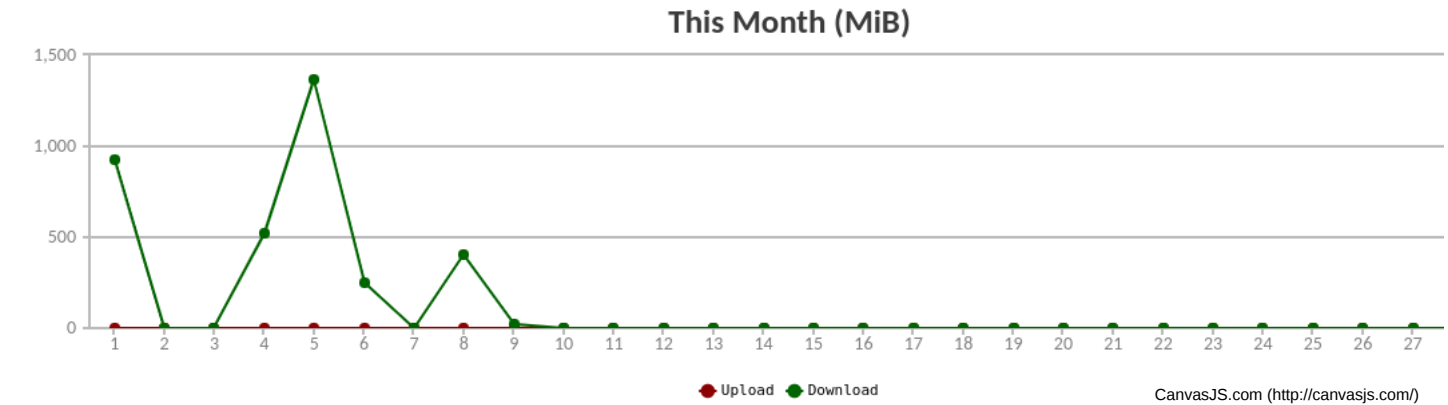
1. Save and enjoy
- P.S. DO **NOT** share your account.

## Traffic

Last month: 8.04 GiB



This month: 3.42 GiB



## Log

Start time	Stop time	Login IP	Intranet IP	Upload traffic	Download traffic
2020-02-09 20:00:07	2020-02-09 20:00:07			0.00 B	19.44 MiB
2020-02-08 23:00:05	2020-02-08 23:00:05			0.00 B	8.76 MiB
2020-02-08 22:00:05	2020-02-08 22:00:05			0.00 B	40.90 KiB
2020-02-08 21:00:08	2020-02-08 21:00:08			0.00 B	51.85 KiB
2020-02-08 20:00:06	2020-02-08 20:00:06			0.00 B	38.17 KiB
2020-02-08 19:00:05	2020-02-08 19:00:05			0.00 B	34.71 KiB
2020-02-08 18:00:11	2020-02-08 18:00:11			0.00 B	45.43 KiB
2020-02-08 17:00:10	2020-02-08 17:00:10			0.00 B	62.86 KiB
2020-02-08 16:00:11	2020-02-08 16:00:11			0.00 B	6.90 MiB
2020-02-08 15:00:06	2020-02-08 15:00:06			0.00 B	37.38 MiB