

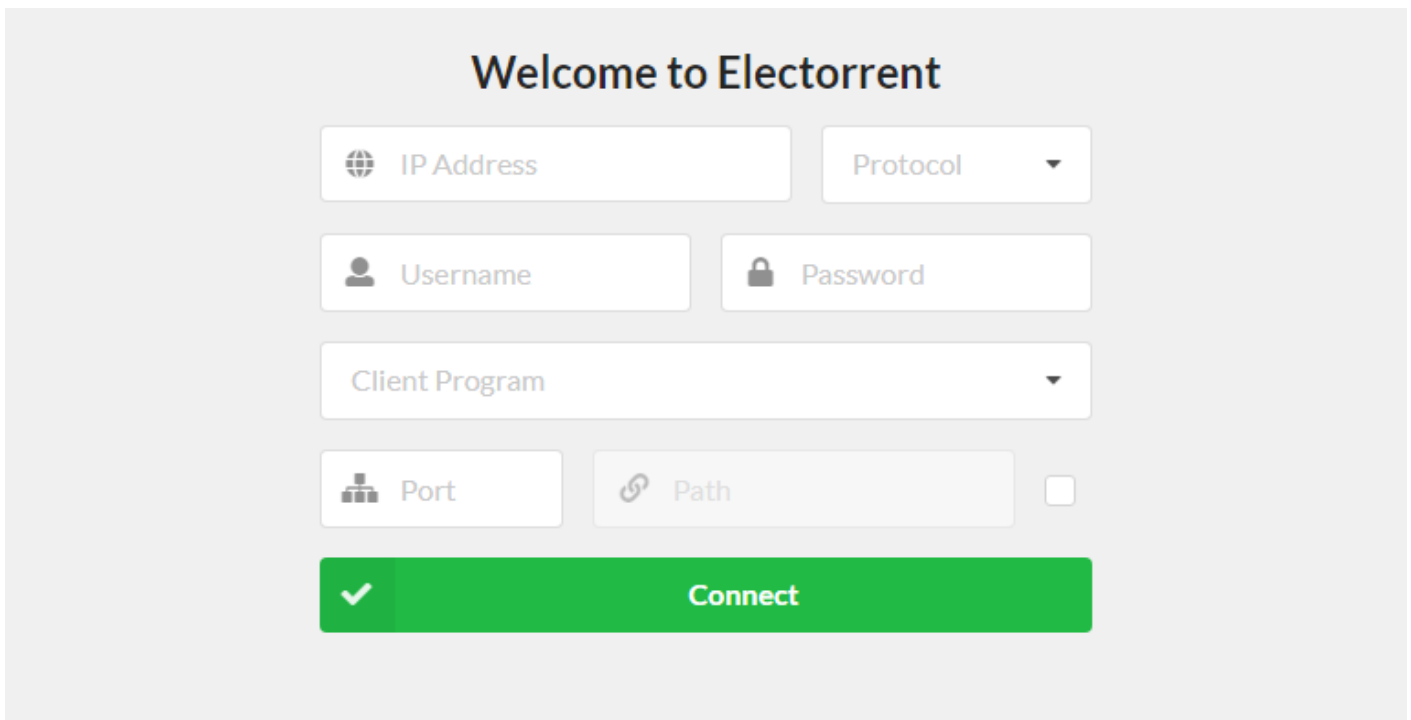
Electorrent

Electorrent is a remote control client desktop application for [qBittorrent](#), [rTorrent](#), [Transmission](#), [Deluge](#), [µTorrent](#) and Synology. It is used to manage your torrent client instead of using the provided web UI of said torrent client.

More information can be found [here](#).

Installation

- Go to [here](#) and download Electorrent for your OS.
- Execute the downloaded file and you should be presented with a window as shown in the below image.



Welcome to Electorrent

IP Address Protocol

Username Password

Client Program

Port Path

✓ Connect

Configuration

Once you successfully launch Electorrent, it will prompt you to enter connection details to access your torrent client. Below, you will find details for your specific torrent client.

Connection Details

Connection details can be found on the [UCP](#) by going to the **Apps** tab. In the list of installed applications, find your torrent client and click the blue **Show Info** button to reveal the details you need to connect Electorrent to your torrent client.

Deluge

Deluge can only be connected via HTTP protocol because of limitations within Electorrent.

- **IP Address:** `username.hostname.usbx.me`
 - Make sure to replace `username` and `hostname` with your username and hostname.
- **Protocol:** HTTP
- **Username:** Your ultra.cc service username
- **Password:** Password shown under **Remote Client Access** on the [UCP](#)
- **Client Program:** Deluge
- **Port:** The WebUI port of Deluge, shown under **Port Details** on the [UCP](#)
- **Path:** Not needed

qBittorrent

- **IP Address:** `username.hostname.usbx.me`
 - Make sure to replace `username` and `hostname` with your ultra.cc service username and hostname.
- **Protocol:** HTTPS
- **Username:** Your ultra.cc service username
- **Password:** Password for qBittorrent, found on the [UCP](#)
- **Client Program:** qBittorrent
- **Port:** 443
- **Path:** `/qbittorrent`

rTorrent/ruTorrent

- **IP Address:** `username.hostname.usbx.me`
 - Make sure to replace `username` and `hostname` with your ultra.cc service username and hostname.
- **Protocol:** HTTPS
- **Username:** Your ultra.cc service username
- **Password:** Password for rTorrent, found on the [UCP](#)
- **Client Program:** rTorrent
- **Port:** 443
- **Path:** `/RPC2`

Transmission

- **IP Address:** `username.hostname.usbx.me`
 - Make sure to replace `username` and `hostname` with your ultra.cc service username and hostname.
- **Protocol:** HTTPS
- **Username:** Your ultra.cc service username
- **Password:** Password for Transmission, found on the [UCP](#)
- **Client Program:** Transmission
- **Port:** 443
- **Path:** `/transmission/rpc`