

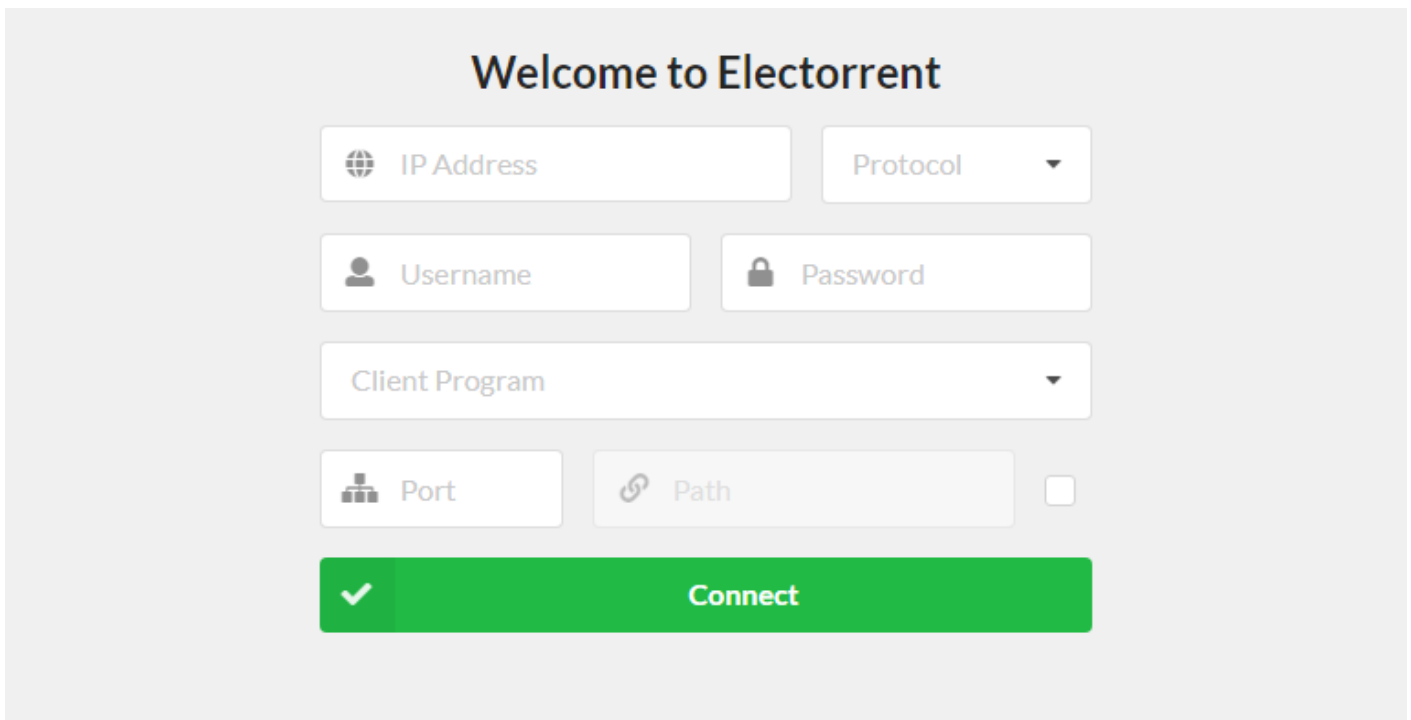
# Electorrent

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`