

# Mobile Apps

This section shows you the different apps that you can use to manage your Ultra.cc slot.

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## Trandrone

Manage your torrents from your Android device with Trandrone. All popular clients are supported: µTorrent, Transmission, rTorrent, Vuze, Deluge, BitTorrent 6, qBittorrent, and many more. You can view and manage running torrents and individual files. Adding is accessible via the integrated search or RSS feeds (full version required). Monitor progress using the home screen widget or background alarm service.

You can download Trandrone from their links:

- Google Play Store: <https://play.google.com/store/apps/details?id=org.transdroid.lite&hl=en&gl=US>
- F-Droid: <https://f-droid.org/en/packages/org.transdroid.lite/>

## Connecting to your Ultra.cc server

### Deluge

**Name:** This is just for your reference and can be any name you wish

**Server Type:** Here is where you choose which client you wish to interface with. For this section, we will be using Deluge 1.2+

**IP or hostname:** Here, you need to add your Ultra.cc URL, which can be found in the first half of your web UI URL

The format looks like this

**Username:** Deluge username, which can be found in the application tab of your control panel under show info for Deluge

**Password:** Deluge password, which can be found in the application tab of your control panel under show info for Deluge under Username (you may need to click the eyeball icon to reveal it)

**Advance Settings:** Advanced Settings only contains a few settings you need to address:

- **Port number:** 443
- **Folder:** /deluge
- **Use SSL:** Checked
- **Accept all SSL certificates:** Checked

**Optional Settings:** Most of these options are non-applicable; however, you may want to check notifications when a new torrent is added and torrent finished notifications depending on your preference

# ruTorrent

Upon opening Transdrone, you will need to click the three dots on the top right-hand side of your screen and press settings, then add a server. Then a pop-up will appear, to select "add normal, custom server."

**Name:** This is just for your reference and can be any name you wish

**Server Type:** Here is where you choose which client you wish to interface with. For this section, we will be using rtorrent

**IP or hostname:** Here, you need to add your hostname, which can be found in the Ultra.cc Control panel under rutorrent and will include your Username like below it may consist of `https://` this must be removed when adding to transdrone.

```
username. servername. usbx. me
```

**Username:** Rutorrent username, which can be found in the application tab of your control panel under show info for rutorrent

**Password:** Rutorrent password, which can be found in the application tab of your control panel under show info for Rutorrent under Username (you may need to click the eyeball icon to reveal it)

**Advance Settings:** Advance Settings contains four settings you need to address

- **Port:** 443
- **SCGI mount point:** /RPC2
- **Use SSL:** Ticked
- **Accept all SSL certificates:** Ticked

**Optional Settings:** Most of these options are non-applicable; however, you may want to check notifications when a new torrent is added and torrent finished notifications depending on your preference

# Transmission

Upon opening Transdrone, you will need to click the three dots on your screen's top right-hand side and press settings, and then add server. Then a pop-up will appear select "add normal, custom server."

**Name:** This is just for your reference and can be any name you wish

**Server Type:** Here is where you choose which client you wish to interface with. For this section, we will be using Transmission.

**IP or hostname:** Here, you need to add your hostname, which can be found in the Ultra.cc Control panel under Transmission and will include your Username like below it may consist of `https://` this must be removed when adding to Transdrone.

```
username. servername. usbx. me
```

**Username:** Transmission username, which can be found in the application tab of your control panel under show info for Transmission

**Password:** Transmission password, which can be found in the application tab of your control panel under show info for Transmission under Username (you may need to click the eyeball icon to reveal it)

**Advanced Settings:** Advanced Settings only contains a few settings you need to address:

- **Port number:** 443
- **Folder:** /transmission/rpc
- **Use SSL:** Checked
- **Accept all SSL certificates:** Checked

**Optional Settings:** Most of these options are non-applicable; however, you may want to check notifications when a new torrent is added and torrent finished notifications depending on your preference

## Qbittorrent

**Name:** This is just for your reference and can be any name you wish

**Server Type:** Here is where you choose which client you wish to interface with. For this section, we will be using Qbittorrent

**IP or hostname:** Here, you need to add your Ultra.cc URL, which can be found in the first half of your web UI URL

The format looks like this

**Username:** Qbittorrent username, which can be found in the application tab of your control panel under show info for Qbittorrent

**Password:** Qbittorrent password, which can be found in the application tab of your control panel under show info for Qbittorrent under Username (you may need to click the eyeball icon to reveal it)

**Advance Settings:** Advanced Settings only contains a few settings you need to address:

- **Port number:** 443
- **Folder:** /qbittorrent
- **Use SSL:** Checked
- **Accept all SSL certificates:** Checked

**Optional Settings:** Most of these options are non-applicable; however, you may want to check notifications when a new torrent is added and torrent finished notifications depending on your preference

## NZB360

nzb360 is a full-featured NZB manager that focuses on providing the best experience possible for controlling all of your Usenet, media, and automation needs. It is available only on Android and is free to try; however, most useful features are inaccessible until purchased.

You can visit their site here: <https://nzb360.com/>.

In this guide, we'll be setting up NZB360 to manage your apps in your Ultra.cc service easily.

After the installation of NZB360, you will be welcomed to the app. Your first step is to access settings, which can be found by tapping the three horizontal lines in the top left-hand corner of the screen,

Each application has a set of settings, and each differs slightly. We will document the most relevant settings in most applications to allow you to connect and use your Ultra application remotely from your Android device.

# NZBGet

Field	Value
Primary address	https://username.servername.usbx.me/nzbget
Username	Set during NZBGet install
Password	Set during NZBGet install

# SABnzbd

Field	Value
Primary Address	https://username.servername.usbx.me/sabnzbd
SABnzbd API Key	The API key is straightforward to find but is tucked away in the SABnzbd interface settings which can be accessed using the cog icon in the top right corner of the Sabnzbd webpage. To find the key itself you will need to navigate to General then scroll down to API Key.

# Sonarr

Field	Value
Primary Address	https://username.servername.usbx.me/sonarr
Sonarr API Key	Finding your API Key is simple to do first open Sonarr, open settings > general. Your API key will be listed there make a note of this.

# Radarr

Field	Value
Primary Address	https://username.servername.usbx.me/radarr
Radarr API Key	Finding your API Key is simple to do first open Radarr, open settings > general. Your API key will be listed there make a note of this.

# Torrents

## Rutorrent

Field	Value
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Enable Torrents	Activate slider
Primary connection address	https://username.servername.usbx.me
Username	Rutorrent username which can be found in the application tab of your control panel under show info for Rutorrent
Password	Rutorrent password which can be found in the application tab of your control panel under show info for Rutorrent under username (you may need to click the eyeball icon to reveal it)
Path to XML-RPC API	/RPC2

## Deluge

Field	Value
Primary connection address	https://username.servername.usbx.me/deluge
Password	Deluge password which can be found in the application tab of your control panel under show info for Deluge under username (you may need to click the eyeball icon to reveal it)

## Transmission

Setting up Transmission is a little more tricky to set up due to a built-in lockout feature in transmission I will describe this at the bottom of this section. Upon navigating to NZB360 Settings you will need to select the Torrent Settings option.

Field	Value
Primary connection address	https://username.servername.usbx.me/transmission
Username	username which can be found in the application tab of your control panel under show info for Transmission
Password	Transmission password which can be found in the application tab of your control panel under show info for Transmission under username (you may need to click the eyeball icon to reveal it)

If your settings perfectly match the settings described above and you still cannot connect, Please open Transmission Web Interface and check you have not been locked out due to too many incorrect attempts. If you find you have been locked out simply restart the Transmission Service from your Ultra Control Panel.