

# transmission-remote

[transmission](#), [frostwall](#)

List all torrents

```
transmission-remote -n Transmission:password -l
```

List all files in a torrent

```
transmission-remote -n Transmission:password -t 65 -f
```

Set all to not download

```
transmission-remote -n Transmission:password -t 65 -G all
```

Set file 37 to download

```
transmission-remote -n Transmission:password -t 65 -g37
```

## Help

```
[~] # transmission-remote
transmission-remote 2.84 (14307)
A fast and easy BitTorrent client
http://www.transmissionbt.com/
```

```
Usage: transmission-remote [host] [options]
       transmission-remote [port] [options]
       transmission-remote [host:port] [options]
       transmission-remote [http(s)://host:port/transmission/] [options]
```

See the man page for detailed explanations and many examples.

Options:

-h	--help	Display this help page and exit
-a	--add	Add torrent files by filename or URL
-as	--alt-speed	Use the alternate Limits
-AS	--no-alt-speed	Don't use the alternate Limits
-asd	--alt-speed-downlimit	<speed> max alternate download speed (in kB/s)
-asu	--alt-speed-uplimit	<speed> max alternate upload speed (in kB/s)
-asc	--alt-speed-scheduler	Use the scheduled on/off times
-ASC	--no-alt-speed-scheduler	Don't use the scheduled on/off times
	--alt-speed-time-begin	<time> Time to start using the alt speed

			limits (in hhmm)
	--alt-speed-time-end	<time>	Time to stop using the alt speed limits (in hhmm)
week	--alt-speed-days	<days>	Numbers for any/all days of the week
			- eg. "1-7"
	--blocklist-update		Blocklist update
-c	--incomplete-dir	<dir>	Where to store new torrents until they're complete
-C	--no-incomplete-dir		Don't store incomplete torrents in a different location
-b	--debug		Print debugging information
-d	--downlimit	<speed>	Set the max download speed in kB/s
			for the current torrent(s) or globally
-D	--no-downlimit		Disable max download speed for the current torrent(s) or globally
-e	--cache	<size>	Set the maximum size of the session's memory cache (in MiB)
-er	--encryption-required		Encrypt all peer connections
-ep	--encryption-preferred		Prefer encrypted peer connections
-et	--encryption-tolerated		Prefer unencrypted peer connections
--exit			Tell the transmission session to shut down
-f	--files		List the current torrent(s)' files
-g	--get	<files>	Mark files for download
-G	--no-get	<files>	Mark files for not downloading
-i	--info		Show the current torrent(s)' details
-if	--info-files		List the current torrent(s)' files
-ip	--info-peers		List the current torrent(s)' peers
-ic	--info-pieces		List the current torrent(s)' pieces
-it	--info-trackers		List the current torrent(s)' trackers
-si	--session-info		Show the session's details
-st	--session-stats		Show the session's statistics
-l	--list		List all torrents
--move		<path>	Move current torrent's data to a new folder
--find		<path>	Tell Transmission where to find a

			torrent's data
-m	--portmap		Enable portmapping via NAT-PMP or UPnP
-M	--no-portmap		Disable portmapping
-n	--auth	<user:pw>	Set username and password
-ne	--authenv		Set authentication info from the TR_AUTH environment variable (user:pw)
-N	--netrc	<file>	Set authentication info from a file
	--ssl		Use SSL when talking to daemon
-o	--dht		Enable distributed hash tables
(DHT)			
-O	--no-dht		Disable distributed hash tables (DHT)
-p	--port	<port>	Port for incoming peers (Default: 51413)
-pt	--port-test		Port testing
-P	--random-port		Random port for incoming peers
-ph	--priority-high	<files>	Try to download these file(s)
first			
-pn	--priority-normal	<files>	Try to download these file(s) normally
-pl	--priority-low	<files>	Try to download these file(s)
last			
-Bh	--bandwidth-high		Give this torrent first chance at available bandwidth
-Bn	--bandwidth-normal		Give this torrent bandwidth left
over			
			by high priority torrents
-Bl	--bandwidth-low		Give this torrent bandwidth left
over			
			by high and normal priority
torrents			
	--reannounce		Reannounce the current torrent(s)
-r	--remove		Remove the current torrent(s)
-pr	--peers	<max>	Set the maximum number of peers
for			
			the current torrent(s) or
globally			
	--remove-and-delete		Remove the current torrent(s) and delete local data
	--torrent-done-script	<file>	Specify a script to run when a torrent finishes
	--no-torrent-done-script		Don't run a script when torrents finish
-sr	--seedratio	ratio	Let the current torrent(s) seed
until			
			a specific ratio
-srd	--seedratio-default		Let the current torrent(s) use

```

the
  -SR --no-seedratio
                                global seedratio settings
                                Let the current torrent(s) seed
                                regardless of ratio
  -gsr --global-seedratio      ratio
  by a
                                per-torrent setting, should seed
                                until a specific ratio
  -GSR --no-global-seedratio
  by a
                                All torrents, unless overridden
                                per-torrent setting, should seed
                                regardless of ratio
  -td --tracker-add            <tracker> Add a tracker to a torrent
  -tr --tracker-remove        <trackerId> Remove a tracker from a torrent
  -s --start                   Start the current torrent(s)
  -S --stop                    Stop the current torrent(s)
  -t --torrent                 <torrent> Set the current torrent(s)
                                --start-paused Start added torrents paused
                                --no-start-paused Start added torrents unpaused
                                --trash-torrent Delete torrents after adding
                                --no-trash-torrent Do not delete torrents after
adding
  -hl --honor-session
the
                                session limits
  -HL --no-honor-session
honor
                                Make the current torrent(s) not
                                the session limits
  -u --uplimit                 <speed> Set the max upload speed in kB/s
for
                                the current torrent(s) or
globally
  -U --no-uplimit             Disable max upload speed for the
                                current torrent(s) or globally
                                --utp Enable uTP for peer connections
                                --no-utp Disable uTP for peer connections
  -v --verify                 Verify the current torrent(s)
  -V --version                 Show version number and exit
  -w --download-dir           <path> When used in conjunction with --
add,
                                set the new torrent's download
                                folder. Otherwise, set the
default
                                download folder
  -x --pex                    Enable peer exchange (PEX)
  -X --no-pex                 Disable peer exchange (PEX)
  -y --lpd                     Enable local peer discovery (LPD)
  -Y --no-lpd                 Disable local peer discovery
(LPD)
  -pi --peer-info             List the current torrent(s)'
peers

```

From:  
<https://rpi64-wired.seanys.com/> - **It's in The Wiki**

Permanent link:  
<https://rpi64-wired.seanys.com/transmission-remote?rev=1656823920>

Last update: **2022/07/03 12:52**

