

Dcc Options

[Direct Client to Client](#) options.

See also [/dcc](#).

Dcc Get

Default download dir

The default download folder to use when receiving a file.

Use fast get

if enabled, retrieves data as fast as possible without sending acknowledge packets, otherwise sends acknowledge packets after each read. (Slower but better compatibility with some clients/bots)

Show progress in taskbar

If enabled, AdiIRC will display progress bar in app icon in Taskbar for dcc file transfers.

Buffer

The number of bytes to buffer when reading from the socket. (4096 is most compatible)

Dcc Send

Use fast send

if enabled, sends data as fast as possible without waiting for acknowledge packets, otherwise waits for acknowledge packets after each send. (Slower but better compatibility with some clients/bots)

Portrange start

Start of the portrange to use for **sending** dcc files, this is not used for receiving files.

Portrange end

End of the portrange to use for **sending** dcc files, this is not used for receiving files.

Bind to adapter or IP address

If enabled, AdiIRC will try to bind to the chosen network adapter or IP address when **sending** dcc files, otherwise it will use ip address retrieved from the server.

Prioritize IPv6

If "Bind to adapter or IP address" is enabled, AdiIRC will use the IPv6 address if found.

Dcc Get Folders

List of folders to save dcc file transfers matched by file type/extensions.

[Dcc Get Folders Dialog](#)

Dcc Ignore Method

If set to **Disabled**, all incoming transfers are allowed.

If set to **Accept only**, only incoming transfers with file types matching the list will be allowed.

If set to **Ignore only**, only incoming transfers with file types **not** matching the list will be allowed.

Auto accept

Auto accept transfers

If enabled, AdiiRC will automatically accept dcc file transfers from any users. (Not recommended)

Auto accept transfers only from host

If enabled, AdiiRC will automatically accept dcc file transfers from any users matching a host in the list. (Not recommended)

Syntax for matching a host name is `nick!ident@host`, [wildcards](#) can be used.

*The host name can be prefixed with **network**: to only match on a specific network, network name can be retrieved from [\\$network](#).*

If file exists

Action to take when receiving a dcc transfer file transfer and **Auto accept transfers** is enabled and the file already exists.

When set to **Ask**, you will be prompted what to do.

When set to **Resume**, it will automatically resume the transfer.

When set to **Overwrite**, the old file will be deleted and then start the transfer.

When set to **Cancel**, the transfer will be canceled/ignored.