

MicroIRC ii

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MicroIRC

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Chapter 1

MicroIRC

```
1.1 MicroIRC.guide
                MicroIRC
*****
Welcome to MicroIRC, the AmigaOS IRC client.
- Introduction -
                 Copyright
                         Copyrights, author info and more.
                 IRC
                               What is IRC, by the way?
                 Installation
                     How to setup MicroIRC.
                 Connecting
                       Let's have a start.
                 CTCP
                              Sending commands to other people.
                 DCC
                               Getting nearer to your neighbour.
- Reference section -
                 Commands
                          Commands built into MicroIRC.
                 Configuration
                     Customize your environment.
                 CTCP Setup
                        Heavy magic.
```

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```
ARexx

Even heavier magic.

Event handling

Do something automatically.

- other stuff: -
```

1.2 MicroIRC.guide/Copyright

```
Copyright
********

Copyright
========

MicroIRC has been designed, developed and written by

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All Rights Reserved.

Thanksgiving
==========

The author wishes to thank the following people for their help during
MicroIRC development:

Yet to write, see About ;-)
```

1.3 MicroIRC.guide/IRC

```
What is IRC, by the way?

*********

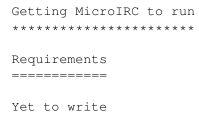
Introduction

=========

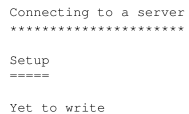
Yet to write
```

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1.4 MicroIRC.guide/Installation



1.5 MicroIRC.guide/Connecting



1.6 MicroIRC.guide/CTCP

```
Sending commands to other people
***********

Introduction
=========

Yet to write
```

1.7 MicroIRC.guide/DCC

Yet to write

1.8 MicroIRC.guide/Commands

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Commands

Overview

======

MicroIRC has several builtin commands. Some of this commands are processed locally, whereas others are send to the IRC server.

Commands generally start with a / to differentiate them from normal text. If you want to use the / character at the start of normal text, use // instead.

Many commands require a channel name as a parameter. MicroIRC will automatically fill in the channel name of the current window if you don't specify a channel name on your own.

For commands which require a nick name (e.g. /MSG or /OP, there are three special shortcut arguments:

The period is replaced with the nickname of the last person you have send a private message to.

The comma is replaced with the nickname of the last person who send a message to you. Be careful with this, since you might easily address the wrong person if someone sends you a message while you are still typing this command!

The colon is replaced with the nickname of the last person which you haved a addressed with a nick: prefix inside a channel.

Reference

=======

JOIN

Join (or create) a channel

LEAVE

Leave a channel

RAW

Send unprocessed string to the server

1.9 MicroIRC.guide/JOIN

JOIN

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```
Usage: /JOIN channel[,channel[,...]] [key[,key[,...]]]
Usage: /CHANNEL channel[,channel[,...]] [key[,key[,...]]]
```

DESCRIPTION:

Join a channel on the IRC. If the channel doesn't exists, it is automatically created.

There are two kinds of channels: Channel names starting with an # are global channels and available on all IRC servers which are connected to the net you are currently on. Channels which begin with & are local to the chat server you are connected to.

If a channel requires a special keyword to join, you must submit this after the channel name.

MicroIRC will look for a channel window which isn't currently bound to a channel. If it doesn't find one, a new window will be created and bound to this channel.

EXAMPLES:

```
/JOIN #Amigager
Join channel #AmigaGER
```

/JOIN #Amigager, #Amiga

Join channels #AmigaGER and #Amiga

/JOIN #Amigawarez coolstuff
Join channel #Amigawarez with keyword coolstuff.

RELATED TOPICS:

See

LEAVE

1.10 MicroIRC.guide/LEAVE

LEAVE

Usage: /LEAVE [channel[, channel[,...]]

DESCRIPTION:

Leaves a channel. If you don't give a channel name as a parameter, the channel currently bound to the window in which in the command is entered will be left.

EXAMPLES:

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```
/LEAVE
Leave the channel currently bound to this window.

/LEAVE #Amigawarez
Leave channel #Amigawarez.

RELATED TOPICS:

See

JOIN
.
```

1.11 MicroIRC.guide/RAW

RAW

Usage: /RAW text

DESCRIPTION:

Sends text directly to the IRC server without any further processing. Warning: Don't even think about using this command without interior knowledge of the IRC protocol, or you might run into severe trouble. See 'RFC 1459' for a description of the IRC protocol.

EXAMPLES:

/RAW JOIN #IRC-Heros Send the string JOIN #IRC-Heros directly to the IRC server.

RELATED TOPICS:

'RFC 1459'.

Yet to write

1.12 MicroIRC.guide/Configuration

Customizing your environment

Overview
=======

1.13 MicroIRC.guide/CTCP Setup

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Overview =====

Yet to write

1.14 MicroIRC.guide/ARexx

MicroIRC's ARexx Port

Overview

======

MicroIRC supports a versatile ARexx Port.

Reference

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SAY

Treat something just like it was entered in $\,\,\,\,\,\,\,\,\,$

the input string

GETMYNICK

Request current nick name

ISCONNECTED

Check whether connection is established.

GETSERVERNAME

Request current server name

USERHOST

Query Userhost of a nick

1.15 MicroIRC.guide/RX_SAY

SAY

Usage: SAY TEXT/F

DESCRIPTION:

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Treats TEXT just like it has been entered in the string gadget of the current window.

EXAMPLES:

say '/JOIN #Amigager'

RELATED TOPICS:

1.16 MicroIRC.guide/RX_ISCONNECTED

ISCONNECTED

Usage: ISCONNECTED

DESCRIPTION:

Checks whether a connection is currently established. Returns RC 0 if the link is up, RC 5 otherwise.

EXAMPLES:

ISCONNECTED; say rc

RELATED TOPICS:

1.17 MicroIRC.guide/RX_GETMYNICK

GETMYNICK

Usage: GETMYNICK

DESCRIPTION:

Returns your current nickname.

EXAMPLES:

GETMYNICK; say result

RELATED TOPICS: See

RX_GETSERVERNAME

.

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1.18 MicroIRC.guide/RX_GETSERVERNAME

GETSERVERNAME

Usage: GETSERVERNAME

DESCRIPTION:

Returns the name of the IRC server you are currently connected to.

EXAMPLES:

GETSERVERNAME; say result

RELATED TOPICS: See

RX_GETMYNICK

.

1.19 MicroIRC.guide/RX_USERHOST

USERHOST

Usage: USERHOST NICK/A

DESCRIPTION:

Returns the userhost specification belonging to NICK. AMIRC keeps a internal list of the userhosts of every nick that occured yet. You can query this database with this command. Note however that it is possible that the userhost isn't in the database yet; this command will not query the server than, but simply return an error.

EXAMPLES:

USERHOST Olli; say result

RELATED TOPICS: See

RX_GETMYNICK

1.20 MicroIRC.guide/Event handling

NYI

* * *

Overview

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