

PontiSoftware

# **IRCy v1.6**

User Manual

Copyright ©2006-2008 PontiSoftware

All rights reserved

## Table of Contents:

<b>1. Introduction</b> .....	<b>3</b>
1.1. Main features .....	3
1.2. Work area.....	4
1.3. Tab windows types.....	4
1.4. Hardware keys .....	5
<b>2. Quick start</b> .....	<b>6</b>
<b>3. IRC commands overview</b> .....	<b>7</b>
<b>4. Entering text</b> .....	<b>11</b>
4.1. Favorites.....	11
4.2. Entering by selection.....	11
4.3. Last sentences .....	12
4.4. Whispers .....	12
4.5. Colors .....	13
<b>5. Menu bar</b> .....	<b>14</b>
5.1. Main Menu.....	14
5.2. Commands.....	15
5.3. Favorites.....	15
5.4. Help .....	16
<b>6. Context menus</b> .....	<b>17</b>
6.1. Status context menu .....	17
6.2. Channel context menu .....	17
6.3. Channel userlist context menu.....	19
6.4. Private / DCC context menu.....	21
6.5. Input context menu.....	22
6.6. Tabs context menu.....	23
<b>7. DCC connection</b> .....	<b>25</b>
7.1. DCC Chat .....	25
7.2. DCC Send .....	25
<b>8. Balloons</b> .....	<b>27</b>
<b>9. Options</b> .....	<b>28</b>
9.1. Connection .....	28
9.2. Options .....	29
9.3. View.....	30
9.4. Screen .....	31
9.5. Sounds .....	32
9.6. DCC.....	32
9.7. Info .....	33
9.8. Files .....	34
<b>10. Registration</b> .....	<b>35</b>
<b>11. Troubleshooting</b> .....	<b>36</b>
<b>12. Useful links</b> .....	<b>38</b>
<b>13. Changes</b> .....	<b>39</b>

## **1. Introduction**

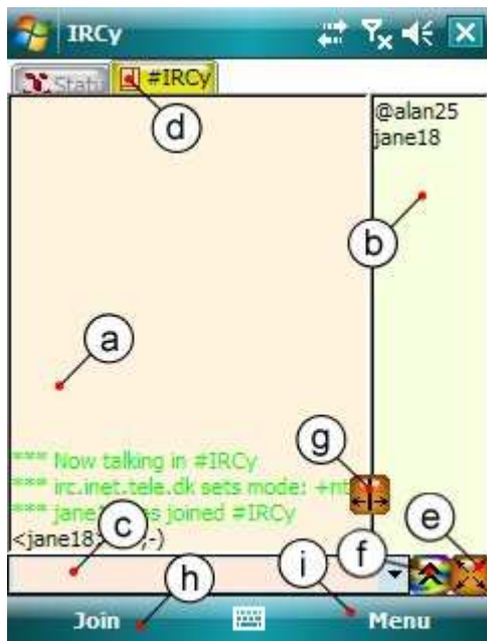
- 1.1. [Main features](#)
- 1.2. [Work area](#)
- 1.3. [Tab windows types](#)
- 1.4. [Hardware keys](#)

IRCy is the IRC chat client for Pocket PC. This application is designed specially for devices which have no keyboard. (For more informations about the IRC and the IRC networks, please go to the [Links Section](#)).

### **1.1. Main features**

- Ident server
- DCC Chat/Send protocol support
- mIRC compatible colors and font styles
- Font family and size settings
- Tab icons
- Balloon popup windows
- Real VGA support (on VGA devices)
- favorites sentences
- self-teachable whispers which showing up during you enter a text
- optional english whispers database (about 100000 words)
- customizable messages colors
- customizable background colors
- blended background bitmaps
- sounds assigned for actions
- notify list
- ignores list
- highlights list
- editable IRC servers database
- timestamps
- IRC sessions logging
- advanced context menus system
- backlighted channel-name tabs
- resizable width of a channel / user list windows
- full screen switch
- copying of a selected text

## 1.2. Work area



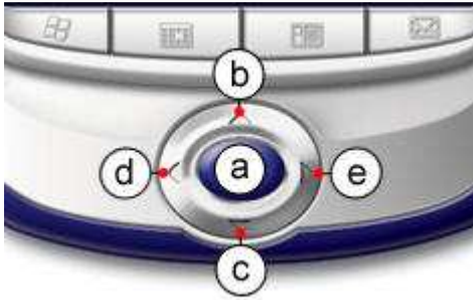
- **a. Messages window** - here you will see messages you entered, messages from other users and from server
- **b. Userlist window** - shows list of users on current channel
- **c. Input window** - a place where you enter a text
- **d. Tabs with a channels names** - tabs for switching between channels
- **e. Full-screen button** - switches between normal and full-screen mode (a toolbar and the main menu bar are hidden in full-screen mode)
- **f. Multicolors window** - shows/hides the multicolor window
- **g. Width slider** - this button allows you to resize the messages/userlist windows
- **h. Shortcut button** - in offline mode it acts as a 'connect' button. After connection established, it becomes a 'join' button
- **i. Main menu** - see the [Menu bar](#) section for details

## 1.3. Tab windows types

Depending on the functionality, there are six different tab windows types. Each type contains his own icon. Here is a list of tab types:

-  - Status window
-  - Channel window
-  - Private window
-  - DCC Chat window
-  - DCC Incoming file
-  - DCC Outgoing file

#### 1.4. Hardware keys



**a.** Works like the ENTER key in input window

**b,c.** Allows to select one of the last entered sentences / moves up and down cursor in the userlist

**d,e.** Switches between the tabs

## **2. Quick start**

- 2.1.** Run IRCy. If you previously set a server and nickname, please go to the section [2.6](#)
- 2.2.** Tap menu File -> Options
- 2.3.** On a Connection tab select IRC network and server
- 2.4.** Enter a Nickname that you want to use on IRC (also enter an Alter Nick too)
- 2.5.** Tap on OK to quit Options
- 2.6.** Tap on 'Connect' button
- 2.7.** If PPC is connected to the Internet and if selected IRC-server is online you will see a lot of information that show up in status window.
- 2.8.** While you are connected to the server, just tap on the 'Join' button and enter a channel name in popup window

### **3. IRC commands overview**

- 3.1. [/join](#)
- 3.2. [/part](#)
- 3.3. [/list](#)
- 3.4. [/names](#)
- 3.5. [/whois](#)
- 3.6. [/whowas](#)
- 3.7. [/who](#)
- 3.8. [/nick](#)
- 3.9. [/quit](#)
- 3.10. [/topic](#)
- 3.11. [/invite](#)
- 3.12. [/kick](#)
- 3.13. [/mode](#)
- 3.14. [/notice](#)
- 3.15. [/ping](#)
- 3.16. [/me](#)
- 3.17. [/msg](#)
- 3.18. [/query](#)
- 3.19. [/away](#)
- 3.20. [/ison](#)
- 3.21. [/userhost](#)
- 3.22. [/dcc](#)
- 3.23. [/quote](#)

**3.1. [/join](#)** - allows you to join to the channel

*syntax: /join <channel>*

*example: /join #ircy*

**3.2. [/part](#)** - allows you to leave the channel

*syntax: /part <channel>*

*example: /part #ircy*

**3.3. [/list](#)** - shows the list of the channels and their topics. If you don't specify any channels - it lists all channels on the IRC-network. You can specify one or more channels separated by commas.

*syntax: /list <channel>,<channel2>....*

*example: /list #ircy,#ircy2*

**3.4. [/names](#)** - displays all nicknames that are visible on the specified channels. If you don't specify any channels - it lists all visible users and the channels where they are joined.

*syntax: /names <channel>*

*example: /names #ircy*

**3.5. [/whois](#)** - shows a detailed information about the specified user who is currently online

*syntax: /whois <nickname>*

*example: /whois jane18*

**3.6. /whowas** - shows a detailed information about the specified user who left IRC

*syntax: /whowas <nickname>*

*example: /whowas jane18*

**3.7. /who** - lists the users which match the specified <parameter>. It may be the channel name, nickname, host, server or the realname. You can use the '\*' wildcards.

*syntax: /who <parameter>*

*examples: /who #ircy*

*/who al\**

**3.8. /nick** - allows you to change your current nick

*syntax: /nick <newnick>*

*example: /nick alan25*

**3.9. /quit** - disconnects you from the server.

*syntax: /quit <optional quit message>*

*examples: /quit*

*/quit good bye*

**3.10. /topic** - shows the channel topic (if you enter the channel name only), or changes it (if you enter the new topic also)

*syntax: /topic <channel> <optional new topic>*

*examples: /topic #ircy*

*/topic #ircy this is a new topic*

**3.11. /invite** - allows you to invite the another user to join a channel, when channel is in 'invites only' mode. You can invite other users only when you are already on that channel.

*syntax: /invite <nickname> <channel>*

*example: /invite alan25 #ircy*

**3.12. /kick** - kicks the user from the channel

*syntax: /kick <channel> <nickname> <optional reason>*

*example: /kick #ircy alan25 because because ;-)*

### 3.13. **/mode** - changes the channel/user modes.

User modes:

- **i** - marks users as invisible
- **s** - marks user for receipt of server notices
- **w** - user receives wallops
- **o** - operator flag

*syntax: /mode <nickname> <modes>*

*example: /mode #alan25 +w-i*

Channel modes:

- **o** - give/take the channel operator privileges;
- **p** - private channel flag;
- **s** - secret channel flag;
- **i** - invite-only channel flag;
- **t** - topic settable by channel operator only flag;
- **n** - no messages to channel from clients on the outside;
- **m** - moderated channel;
- **l** - set the user limit to channel;
- **b** - set a ban mask to keep users out;
- **v** - give/take the ability to speak on a moderated channel;
- **k** - set a channel key (password).

*syntax: /mode <channel> <modes> <optional arguments>*

*example: /mode #ircy -o alan25*

### 3.14. **/notice** - another kind of message which you can send to the other users. You can send the notice messages when you don't want to open the private window channel

*syntax: /notice <nickname> <message>*

*example: /notice jane18 hello Jane!*

### 3.15. **/ping** - allows you to test the delays between you and the other users.

*syntax: /ping <nickname/channel>*

*example: /ping alan25*

### 3.16. **/me** - sends the message to the channel/private window as a third person

*syntax: /me <message>*

*example: /me is young and beautiful*

**3.17. /msg** - sends the private message to the specified user

*syntax: /msg <nick> <message>*

*example: /msg jane18 hello! :-)*

**3.18. /query** - sends the private message to the specified user and opens a new private window tab

*syntax: /query <nick> <message>*

*example: /query alan25 hello! :-)*

**3.19. /away** - changes your status to inform the rest of the users that you are currently away. To unaway - enter the /away command without any message

*syntax: /away <message>*

*example: /away lunch time*

**3.20. /ison** - when you enter the /ison command with the space-separated users list, the server will return the list of users who are currently online

*syntax: /ison <users list>*

*example: /ison alan25 jane18 ircy12*

**3.21. /userhost** - receives the hostnames for requested nick list

*syntax: /userhost <nicklist>*

*example: /userhost alan25 jane18 ircy12*

**3.22. /dcc** - additional command which allows you to chat with users, sending and receiving files using direct connection. Even if you disconnect from the IRC server, a DCC connection still works. The IRC server is used to find out the second user/computer and for connection negotiate only.

*syntax: /dcc chat <nick>*

*example: /dcc chat jane18*

*syntax: /dcc send <nick> <filename>*

*example: /dcc send jane18 ircy.exe*

**3.23. /quote** - sends the IRC server command in a 'raw' format.

*syntax: /quote <raw command>*

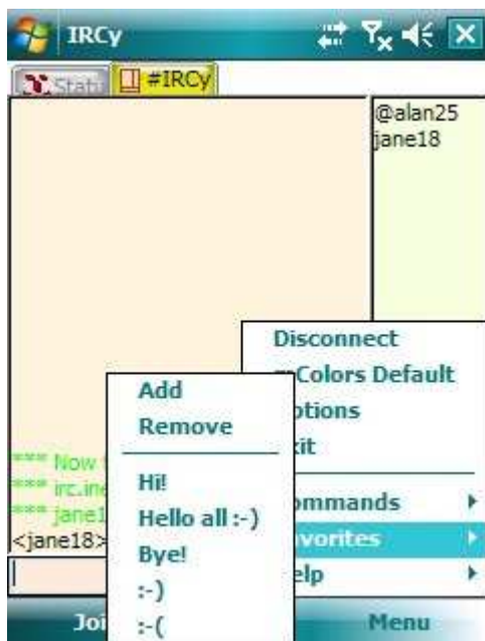
*example: /quote PASS 18432*

## 4. Entering text

- 4.1. [Favorites](#)
- 4.2. [Entering by selection](#)
- 4.3. [Last sentences](#)
- 4.4. [Whispers](#)
- 4.5. [Colors](#)

Due to the lack of the keyboard in some Pocket PC devices, IRCy provides a several facilities for entering text. Normally you can enter a text into the input line at the bottom of the screen using the keyboard/virtual keyboard.

### 4.1. Favorites



But when you frequently use some of the sentences, you can save them in the favorites menu. To add a sentence please tap on menu 'Favorites -> Add' and enter your sentence in the popup window. After you tap OK button, your sentence will show up in a menu.

### 4.2. Entering by selection

You can copy a selected word or text from the channel/chat window, and then insert it into the input line. If you want to copy one word into the input line, just tap on that word. If you want to enter the selected text, tap and move your stylus over the text. Next tap and hold on the input line. When a context menu will be shown. Choose the 'Paste' option.

### 4.3. Last sentences



Another facility is a list of your last sentences. You can open the sentences list by tap on a button at the right side of the input line.

### 4.4. Whispers



When you're writing a text to the input line, a whispers window will popup if it find the word which begin matches your phrase. If you want to add a word to your text - tap , if you want to close

popup - tap . If the 'Selfteaching' option is enabled, The whispers database will be extended by new words which you enter.

## 4.5. Colors



**4.5.1. Writing the colored text** - mIRC compatible color text is a new feature, which allows you to easily change the style and color of the text you are writing. To start the colored text just tap on desired color. The control string will be added to the input window, and the colors button description will be changed to a 'Bg:' value. Now you can select the background color. You can also mix the styles and colors - for example you can create the underlined bold text in green color.

**4.5.2. Customizing the colors** - Tap and hold on the closed color button. A dialog window will be opened. Here you can adjust a color to the desired value.

## 5. Menu bar

- 5.1. [Main Menu](#)
- 5.2. [Commands](#)
- 5.3. [Favorites](#)
- 5.4. [Help](#)

### 5.1. Main Menu

Here you will find a three main options.



**5.1.1. Connect/Disconnect** - connects to/disconnect from the IRC server

**5.1.2. mColors Default** - resets the mIRC color table to default

**5.1.3. Options** - opens the IRCy options window

**5.1.4. Exit** - Closes the application

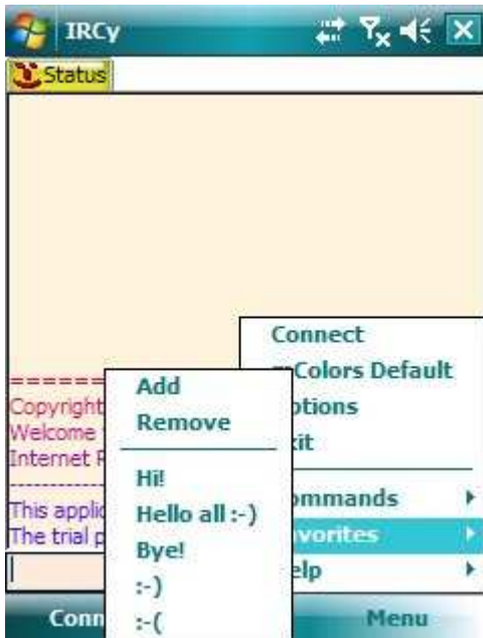
## 5.2. Commands

A sub-menu with the mainly useful IRC commands



These commands have inline equivalents, described in the [commands section](#).

## 5.3. Favorites



The list of your favorite sentences. Here you can add or remove the sentences. If you tap on the sentence it will be copied to the input window.

**5.3.1. Add** - adds the sentence

**5.3.2. Remove** - removes the sentence

## 5.4. Help



**5.4.1. Contents** - this help

**5.4.2. Registration** - here you can enter the activation key

**5.4.3. About** - shows information about IRCy version

## 6. Context menus

- 6.1. [Status context menu](#)
- 6.2. [Channel context menu](#)
- 6.3. [Channel userlist context menu](#)
- 6.4. [Private / DCC context menu](#)
- 6.5. [Input context menu](#)
- 6.6. [Tabs context menu](#)

IRCy contains the advanced context menu system. In most cases the menu items have the command line equivalents.

### 6.1. Status context menu

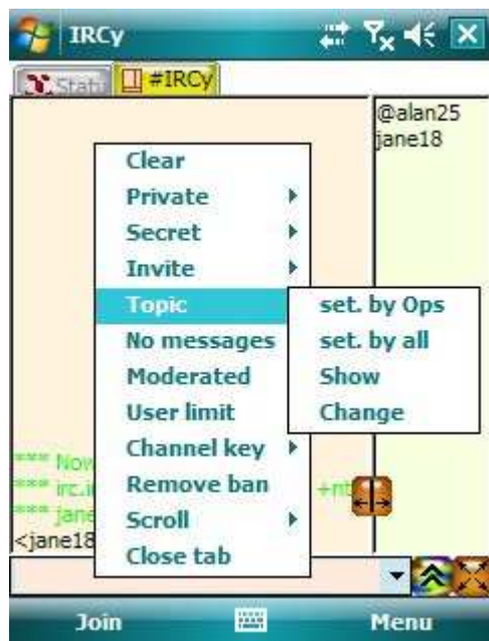
**6.1.1. Clear** - clears the text in the current tab

**6.1.2. Away/Unaway** - changes the user away status

InLine equivalent: /away <message>

**6.1.3. Scroll On/Off** - switches on/off the text autoscroll

### 6.2. Channel context menu



**6.2.1. Clear** - clears the text in the current tab

---

**6.2.2. Private On/Off** - sets/unsets the 'p' mode for the channel

InLine equivalents: /mode <channel> +p

/mode <channel> -p

**6.2.3. Secret On/Off** - sets/unsets the 's' mode for the channel

InLine equivalents: /mode <channel> +s

/mode <channel> -s

**6.2.4. Invite On/Off** - sets/unsets the 'i' mode for the channel

InLine equivalents: /mode <channel> +i

/mode <channel> -i

**6.2.5. Topic**

**6.2.5.1. set. by Ops/by all** - sets/unsets the 't' mode for the channel

InLine equivalents: /mode <channel> +t

/mode <channel> -t

**6.2.5.2. Show** - shows the channel topic

InLine equivalent: /topic <channel>

**6.2.5.3. Change** - changes the channel topic

InLine equivalent: /topic <channel> <new topic>

**6.2.6. No Messages On/Off** - sets/unsets the 'n' mode for the channel

InLine equivalents: /mode <channel> +n

/mode <channel> -n

**6.2.7. Moderated On/Off** - sets/unsets the 'm' mode for the channel

InLine equivalents: /mode <channel> +m

/mode <channel> -m

**6.2.8. Userlimit Off/5/10/20/50/100** - sets the maximum capacity for the channel

InLine equivalents: /mode <channel> +l<number of users>

/mode <channel> -l

### 6.2.9. Channel key On/Off - sets/unsets the channel security key

InLine equivalents: /mode <channel> +k <key>

/mode <channel> -k

### 6.2.10. Remove Ban - allows you to remove the selected ban

InLine equivalent: /mode -b <address mask>

### 6.2.11. Scroll On/Off - switches on/off the text autoscroll.

### 6.2.12. Close tab - allows you to leave the current channel

## 6.3. Channel userlist context menu



**6.3.1. Query** - opens the private window for the selected user, where you can send the private messages to him

InLine equivalent: /query <nick> <message>

**6.3.2. Notice** - sends the notice message to the selected user

InLine equivalent: /notice <nick> <message>

**6.3.3. Whois** - shows the detailed information about the selected user

InLine equivalent: /whois <nick>

**6.3.4. Ping** - checks the transmission delays between you and the selected user on IRC

InLine equivalent: /ping <nickname>

**6.3.5. Userhost** - shows the host address of the user

InLine equivalent: /userhost <nickname>

**6.3.6. DCC** - DCC related commands

**6.3.6.1. DCC chat** - chat with the selected user via DCC connection

InLine equivalent: /dcc chat <nickname>

**6.3.6.2. DCC send** - sends a file to the selected user

InLine equivalent: /dcc send <nickname> <filename>

**6.3.7. Ignore/Unignore** - allows you to block/unblock a messages from the selected person

**6.3.8. Op/Deop** - sets/unsets the operator 'o' mode for the selected user

Inline equivalents: /mode <channel> +o <nickname>

/mode <channel> -o <nickname>

**6.3.9. Voice/Devoice** - sets/unsets the voice 'v' mode for the selected user

Inline equivalents: /mode <channel> +v <nickname>

/mode <channel> -v <nickname>

**6.3.10. Kick/Kick (Reason)** - kicks the selected user from the channel. You can also specify the kick reason

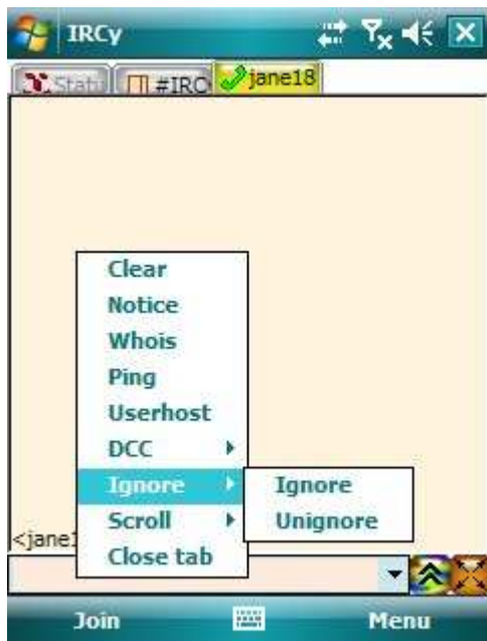
Inline equivalent: /kick <channel> <nickname> <optional reason>

**6.3.11. Ban/Ban,Kick/Ban,Kick (Reason)** - sets the ban and performs kick of the selected user from the current channel

Inline equivalent: /mode <channel> +b <address mask>

/kick <channel> <nickname> <optional reason>

## 6.4. Private / DCC context menu



**6.4.1. Clear** - clears the text in the current tab

**6.4.2. Query** - opens the private window for the selected user, where you can send the private messages to him

InLine equivalent: /query <nick> <message>

**6.4.3. Notice** - sends the notice message to the user

InLine equivalent: /notice <nick> <message>

**6.4.4. Whois** - shows detailed information about the user

InLine equivalent: /whois <nick>

**6.4.5. Ping** - checks the transmission delays between you and the user on IRC

InLine equivalent: /ping <nickname>

**6.4.6. Userhost** - shows the host address of the user

InLine equivalent: /userhost <nickname>

**6.4.7. DCC** - DCC related commands

**6.4.7.1. DCC chat** - chat with the user via DCC connection

InLine equivalent: /dcc chat <nickname>

**6.4.7.2. DCC send** - sends a file to the user

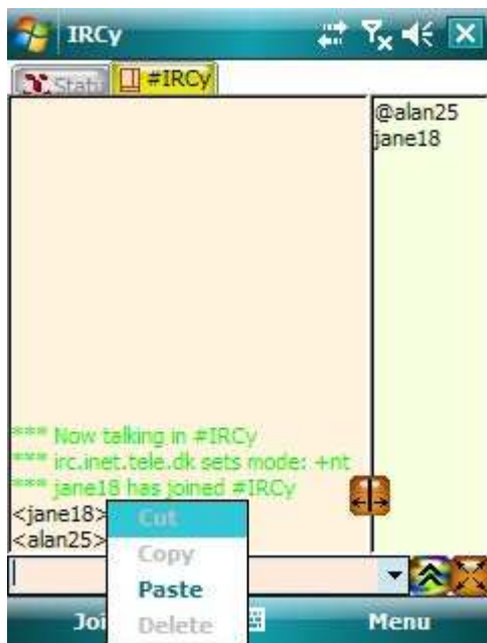
InLine equivalent: /dcc send <nickname> <filename>

**6.4.8. Ignore/Unignore** - allows you to block/unblock a messages from this person

**6.4.9. Scroll On/Off** - switches on/off the text autoscroll

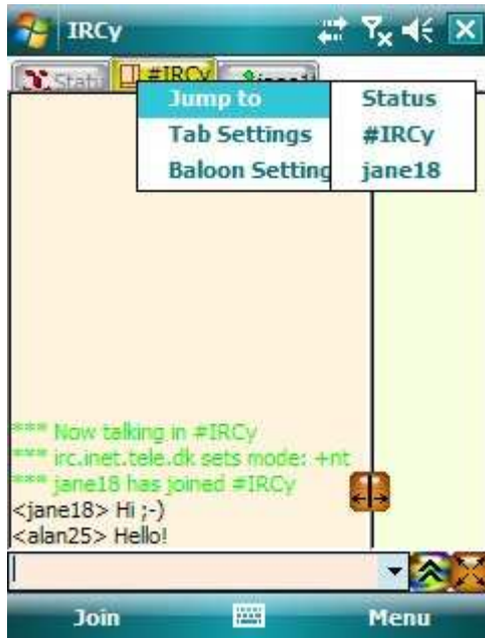
**6.4.10. Close tab** - allows you to leave the current private window

## 6.5. Input context menu



**6.5.1. Cut/Copy/Paste/Delete** - the standard text copy/paste commands

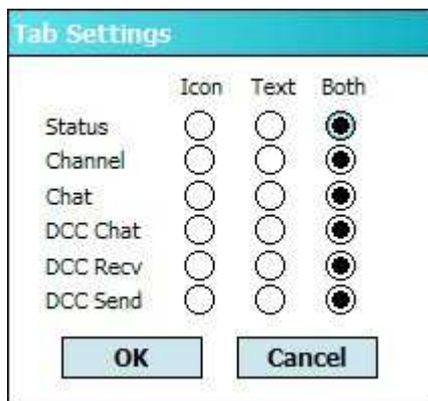
## 6.6. Tabs context menu



This context menu gives you an easy access to the other opened tabs. You can also customize the tabs and the balloon popup actions.

### 6.6.1. Jump to - easy access to the other tabs

**6.6.2. Tab Settings** - here you can define if tabs should contain icon only, text only or both of them. You can set these values for each tab types separately



**6.6.3. Baloon Settings** - in this dialog, you can select the tab types from which the baloon messages will pop up.



## 7. DCC connection

- 7.1. [DCC Chat](#)
- 7.2. [DCC Send](#)

Beginning from version 1.4, IRCy allows you to communicate with the other users via DCC protocol. You can access a DCC options from the Main menu and from the user-related context menus. Alternatively you can also use the DCC in-line commands (see the [IRC commands overview](#) for details).

### 7.1. DCC Chat

To init the DCC chat, tap on the 'Main Menu -> Commands -> DCC -> Chat' option. A dialog window will popup. Enter the nickname of the user you want to connect to. A DCC chat window will be opened, and the connecting process will be started. If the other user want to chat via DCC with you, and the 'Ask' option in [IRCy DCC Chat Responding](#) options is selected, the 'Incoming DCC Chat' dialog window will popup:



Now you can accept connection, reject and add the user to the 'Ignore List', or just reject.

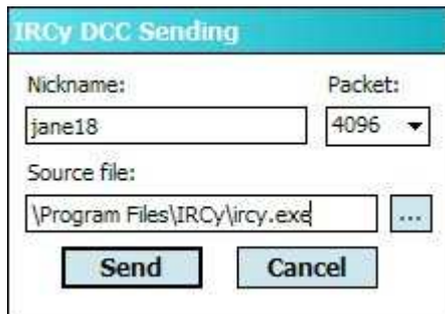
### 7.2. DCC Send

This option allows you to sending and receiving files from the other users. To init the DCC chat, tap on 'Main Menu -> Commands -> DCC -> Send' option. A dialog window will popup. Now you should fill in the following fields:

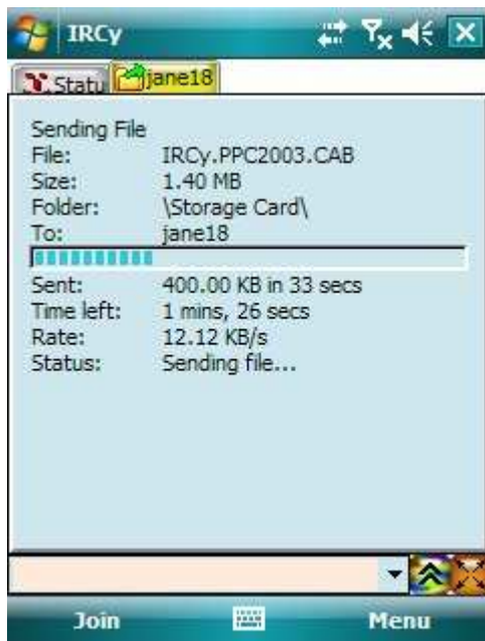
**7.2.1. Nickname** - Enter here a nickname of the user to which you want send the file

**7.2.2. Packet** - Select the size in bytes of the sending packets (in most cases you can remain the 4096 bytes)

**7.2.3. Source file** - Path and filename of the source file. You can select that file from the folders tree by tap on the '...' button.



When all fields are filled in, tap on the 'Send' button. The connecting process will be started, and the following tab-window will be opened:



If connection established, the detail informations and the progress bar will be displayed. In this tab you have access to the context menu similar to that in the private / DCC chat window.

If the other user want to send you a file via DCC, and the 'Ask' option in [IRCy DCC Send Responding](#) options is selected, the 'Incoming DCC Send' dialog window (similar to Incoming DCC Chat dialog window) will be opened

## 8. Baloons

Baloons is another useful feature available in IRCy v1.4 and higher. Now you can observe what's going on in the other channels, private's etc which are hidden under you current tab.



You can customize the baloon popup activity in [Tabs context menu](#).

## 9. Options

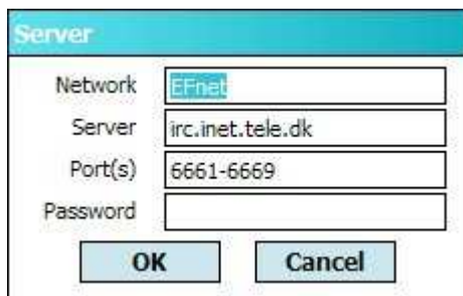
- 9.1. [Connection](#)
- 9.2. [Options](#)
- 9.3. [View](#)
- 9.4. [Screen](#)
- 9.5. [Sounds](#)
- 9.6. [DCC](#)
- 9.7. [Info](#)
- 9.8. [Files](#)

### 9.1. Connection



#### 9.1.1. Server options

There is a many IRC networks on the web. Every IRC network is made up from the servers. Here you can choose the IRC-network and server. You can also edit the servers details, add the new servers/IRC networks or delete it. When you tap on 'Add' or 'Edit' button, a dialog window with server details will be displayed.

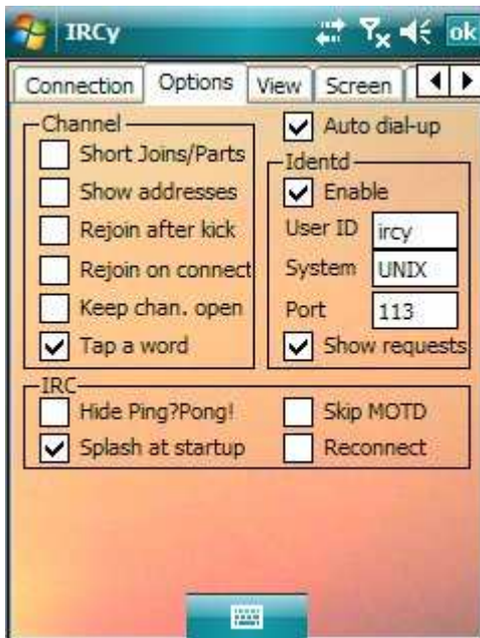


Here you can enter the properties of the server. When you enter the network name that doesn't exist, the new network group will be created. Every IRC server has assigned one or more ports. In most cases a port value is between 6661 and 6669. You can enter more than one port. The port numbers can be separated by the minus sign (when you enter the range of ports) or by commas (when you enter the singular ports). You can join both of that method, for example: 6661-6663,6665-6667,6669.

### 9.1.2. User options

- **Nick Name** - the name under which you will be seen on IRC
- **Alter Nick** - the alternative name, if the first nickname is already assigned to another user, then IRCy will try to log in with the alternative nickname
- **Invisible** - sets mode +i on startup
- **Fullname** - field, where you can enter the extended information about yourself
- **Email** - your email address

## 9.2. Options



### 9.2.1. Channel options

- **Short Joins/Parts** - You can select a short or long version of messages that appears when users joins/parts to the channel
- **Show addresses** - Enable this option if you want to see the user's addresses when they joins/parts/quits etc
- **Rejoin after kick** - Autojoins you to the channel when you were kicked
- **Rejoin on connect** - Rejoins to the channels which was opened during the previous session
- **Keep channels open** - Keeps channel windows open on reconnect
- **Tap a word** - Enables the copying of a tapped words from the text window to the input line

### 9.2.2. Auto dial-up - Enables the auto-connecting to the Internet

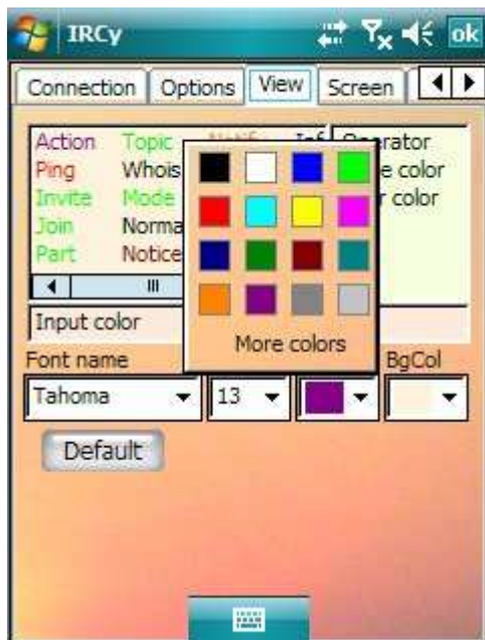
### 9.2.3. Identd options

- **Enable** - Enables/disables the Ident server. In most cases you should leave this option checked, because ident server is required on some IRC servers.
- **User ID** - On Unix systems this field usually contains your username in the system, you can change that name as you want
- **System** - In most cases you should leave the 'UNIX' value
- **Port** - Here you can change the ident listening port, but in most cases the port value should be set to 113
- **Show requests** - Shows the incoming ident requests

### 9.2.4. IRC options

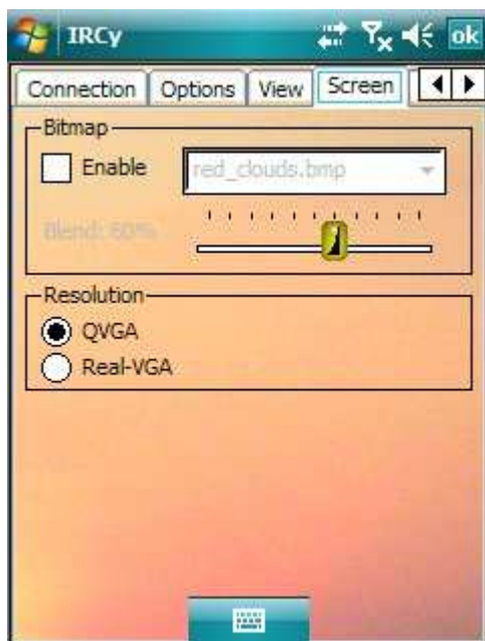
- **Hide Ping?Pong!** - Hides the server's ping-pong messages
- **Splash Screen at startup** - shows the IRCy splash screen when you run IRCy
- **Skip MOTD** - skips the Message Of The Day information when you connects to the server
- **Reconnect** - Auto connects you to the server, if the connection was lost due to an error

## 9.3. View



Here you can choose the colors and font properties. For example to change a color of the 'join' message - first tap on the 'join' field, next select color from the 'TxtCol' combobox control. You can select one from the 16 basic colors, or tap the 'More colors' button and select a color from the palette. Background color changing consist of the similar steps, but you should select the 'BgCol' instead the 'TxtCol' combobox. You can also adjust the font family and size for userlist and for message window. The 'Default' button resets fonts and colors to default values.

## 9.4. Screen



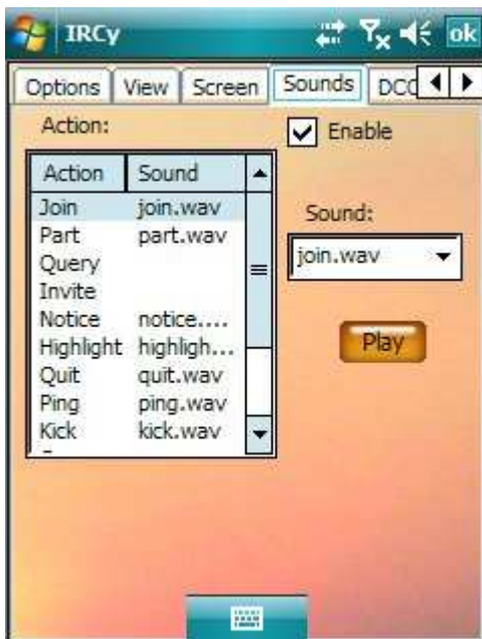
### 9.4.1. Bitmap

If you check a 'Bitmap' checkbox you can choose the bitmap which will be shown as the background. Next you can tune up the image brightness using the 'Blend' slider. (Only the BMP images in directory where IRCy is installed will be listed)

### 9.4.2. Resolution

Doubles the number of lines on VGA devices.

### 9.5. Sounds



You can assign the sounds for the IRC actions. To activate this feature check the 'Enable' item. Next select the action from the 'Action' list, and assign the sound from the 'Sound' list. You can play selected sound by tap on the 'Play' button. (Only the WAV files in directory where IRCy is installed will be listed)

### 9.6. DCC



### 9.6.1. Responding

- **Chat** - Reaction on incoming DCC chat request: **Ask** - show a dialog window with information that somebody wants to talk with you, **Auto** - auto accept incoming DCC chat requests, **Ignore** - cancel the request and add the user to the ignores list
- **Send** - Reaction when somebody wants to send you a file: **Ask** - show a dialog window with information that somebody wants to send a file, **Auto** - auto accept incoming DCC send requests, **Ignore** - cancel the request and add user to the ignores list
- **Downloads path** - default destination path for the incoming files

### 9.6.2. Local Info

- **Address** - IP address of your computer. It may contain your local IP address, or external IP, under which you are visible in the Internet
- **Auto** - auto receiving the IP address
- **Normal** - get your local IP address
- **Server** - get IP of your connection to the Internet

## 9.7. Info



### 9.7.1. Messages

- **Timestamps** - shows the timestamp on the beginning of each line
- **Part message** - the message that appears when you leave a channel and if you do not specify another message text (some networks/servers do not support this feature)
- **Quit message** - the message that appears when you leave the IRC network, and if you do not specify another message text

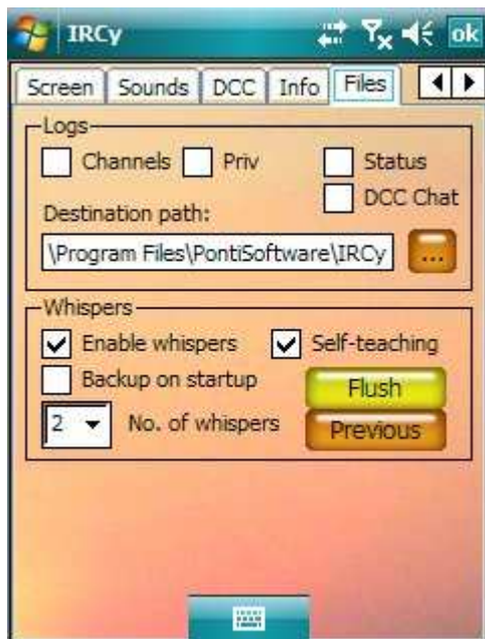
**9.7.2. Ignores** - the list of nicknames that you want to block. All notices/channel/priv messages from persons with ignored nicks will be filtered

**9.7.3. Highlights** - the list of words which will be highlighted when they appear

**9.7.4. Notify** - the list of nicknames that you want to know when they are online. Additionally when you check the 'whois' control, the additional information will be displayed when user is online.

**9.7.5. Autojoin** - the list of channels to which you want to join on connection to a server.

## 9.8. Files



### 9.8.1. Logs options

- **Channels** - writes messages from all channel windows to a file
- **Priv** - writes messages from all private windows to a file
- **Status** - writes messages from the main status window to a file
- **DCC Chat** - writes messages from all DCC chat windows to a file
- **Dest. Path** - Path where log files will be stored

### 9.8.2. Whispers options

- **Enable whispers** - enables the whispers popup system
- **Self-teaching** - extends the whispers dictionary when you enter a word that doesn't exist in the database
- **Backup on startup** - performs the backup copy of the whispers database when you start IRCy
- **No. of whispers** - here you can specify the maximum number of whispers items (up to 5), that can be show up simultaneously.
- **Flush** - erase the existing database
- **Previous** - restore a backup copy of the database

## 10. Registration



You can evaluate this application for 15 days. After trial period expires, you must purchase this program to continue using of it. After you order IRCy, we will send you the Activation Key to unlock the application.

## **11. Troubleshooting**

- 11.1. **Connecting to a server**
  - 11.1.1. **"First fill in the user options!" message window is displayed**
  - 11.1.2. **"Select the IRC server first!" message window is displayed**
  - 11.1.3. **"\* Unable to connect (Connection refused)" message is displayed in the Status window**
  - 11.1.4. **After connection established, a "Nickname already in use"/"Enter a new nick" message window is displayed**
- 11.2. **Joining to the channel**
  - 11.2.1. **I can't change the channel topic / I can't give the Channel Operator privileges / I can't set/remove bans / I can't change the channel modes**
  - 11.2.2. **I can't join to the channel "address is banned"**
  - 11.2.3. **I can't join to the channel "invites only"**
- 11.3. **DCC connections**
  - 11.3.1. **DCC chat/send connection doesn't work**

### **11.1. Connecting to a server**

#### **11.1.1. "First fill in the user options!" message window is displayed**

- Before you connect to the IRC-server, you must enter your nickname, fullname and the email address in the IRCy options.

#### **11.1.2. "Select the IRC server first!" message window is displayed**

- The server mismatch selection - select a server from list in options window
- IRC-server list is empty - add at least one server to the list in options window

#### **11.1.3. "\* Unable to connect (Connection refused)" message is displayed in the Status window**

- The server name / port that you entered is incorrect - open the options window and modify the server properties
- The server is temporarily down - select another server or try again after a while
- Check out your Internet connection

#### **11.1.4. After connection established, a "Nickname already in use"/"Enter a new nick" message window is displayed**

- Your first and a second nicks are already used by someone. Enter a new, unique nickname.

### **11.2. Joining to the channel**

#### **11.2.1. I can't change the channel topic / I can't give the Channel Operator privileges / I can't set/remove bans / I can't change the channel modes**

- You can change all of these settings only when you have the Channel Operator (Op) privileges. These privileges can be assign to you only by other user which already has the Op privileges.

#### **11.2.2. I can't join to the channel "address is banned"**

- You (or someone else with the similar address) is not welcome on this channel. Try to talk about that with one of the channel operators.

#### **11.2.3. I can't join to the channel "invites only"**

- You must be invited by someone who already is on that channel

### **11.3. DCC connections**

#### **11.3.1. DCC chat/send connection doesn't work**

- This problem may occur when user who initiates a chat (or who wants to send a file) is behind the firewall or when he uses the cell phone Internet connection. DCC connections need access to ports 1024-5000 on the 'init-side'.

## **12. Useful links**

12.1. <http://www.irchelp.org/>

12.2. <http://www.dal.net/>

12.3. <http://www.efnet.org/>

12.4. <http://www.ircnet.org/>

12.5. <http://www.undernet.org/>

## **13. Changes**

- **v1.6 2008.12.02**
  - Better compatibility with a 320x320 screens
  - Autojoin on connect feature
  - Some minor bugs fixed
  
- **v1.55 2008.08.16**
  - Added the 'Auto dial-up' switch
  
- **v1.5 2008.07.28**
  - Copying a tapped word to the input line feature
  - Updated servers file
  - Improved a disconnection event service
  - Fixed the 'ISON: not enough parameters' bug
  - Fixed the minor 'about box' bug
  
- **v1.4 2008.04.28**
  - Ident Server
  - DCC Chat/Send protocol support
  - mIRC compatible colors and font styles
  - Font family settings
  - Tab icons
  - Baloon popup windows
  - A lot of minor improvements
  - Fixed minor bugs
  
- **v1.3 2007.09.12**
  - QVGA - Real VGA switch
  - Font size adjust feature
  - Options menu reorganized for better compatibility with square screens
  - Some minor bugs fixed
  
- **v1.2 2006.03.11**
  - Fixed some connection bugs.
  
- **v1.1 2006.10.10**
  - Fixed Nick / Alternick input bug
  - Improved command line refresh
  - Improved Up/Down changing of last sentences in command line

- Fixed server password bug
  - Improved nick assigning while connecting to a server
  - Fixed some potential bugs related to socket connection
- 
- **v1.0 2006.05.27**
    - First release