



***A Communications Tool for D-STAR  
And much more...***



## ***The Big Picture***

D-RATS is a communications tool that allows stations to communicate via D-STAR radios using low speed data (DV data mode), Packet Radio and the Internet. D-RATS also provides for transferring of files and forwarding of messages from one user to another, automatically. D-RATS works as a message hub, allowing seamless transfers from one port to another.

## ***Modes***

### ***Messages***

D-RATS allows creating and forwarding of pre-formatted messages like Memos, Incident Command forms, Patient Information forms, Radiograms and custom built forms to suit your application using the form builder utility. It is intended to look and work as an E-mail client in order to be familiar to new users.

### ***Chat***

Real-time keyboard-to-keyboard chat with multiple stations. Many aspects of the Chat interface can be customized to fit your application. Commonly used phrases can be saved as Quick Messages.

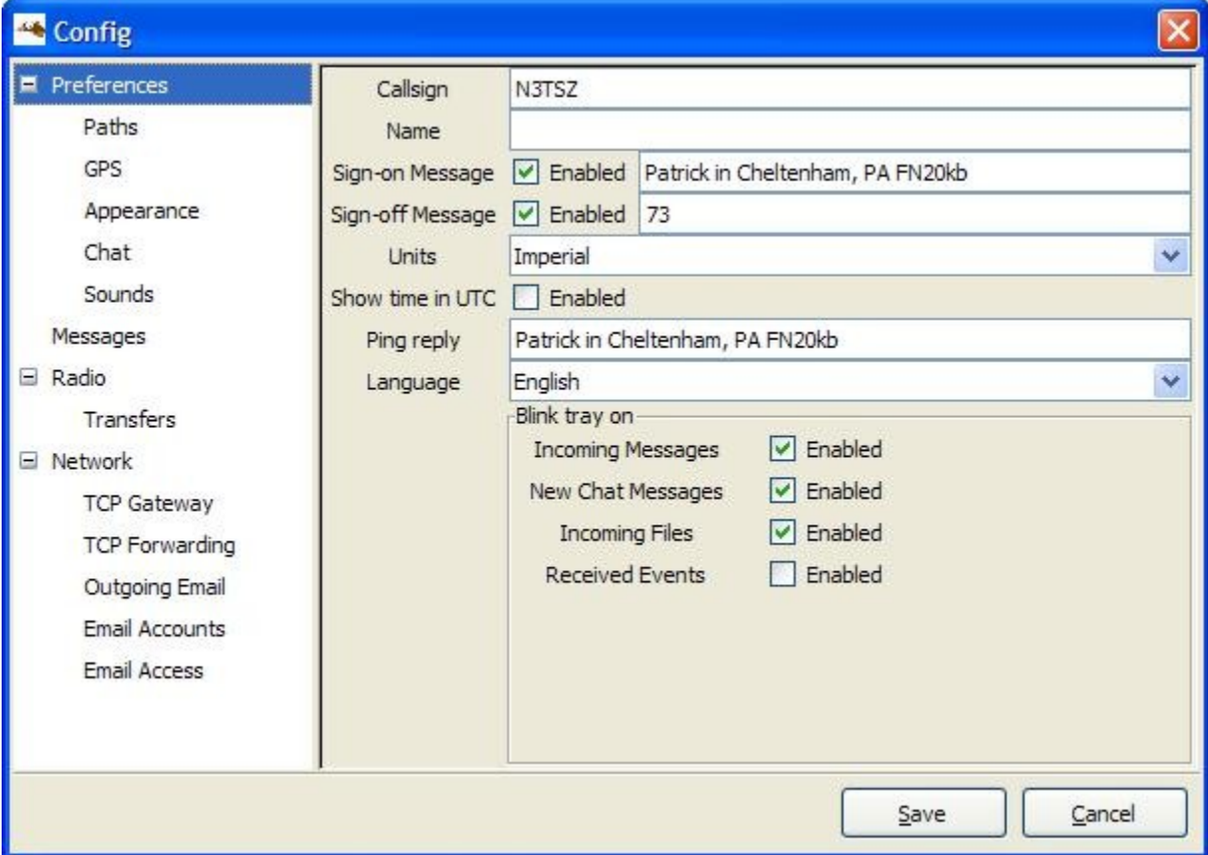
### ***Files***

Transfer all types of files, including images, with file compression.

## Setting up D-RATS

Prior to using D-RATS there are a number of preferences that must be configured. These can be accessed by selecting File > Preferences, or [ALT+P]:

### Preferences



The screenshot shows the 'Config' window with the 'Preferences' tab selected. The window has a blue title bar and a sidebar on the left with a tree view containing: Preferences (selected), Paths, GPS, Appearance, Chat, Sounds, Messages, Radio, Transfers, Network, TCP Gateway, TCP Forwarding, Outgoing Email, Email Accounts, and Email Access. The main area contains the following settings:

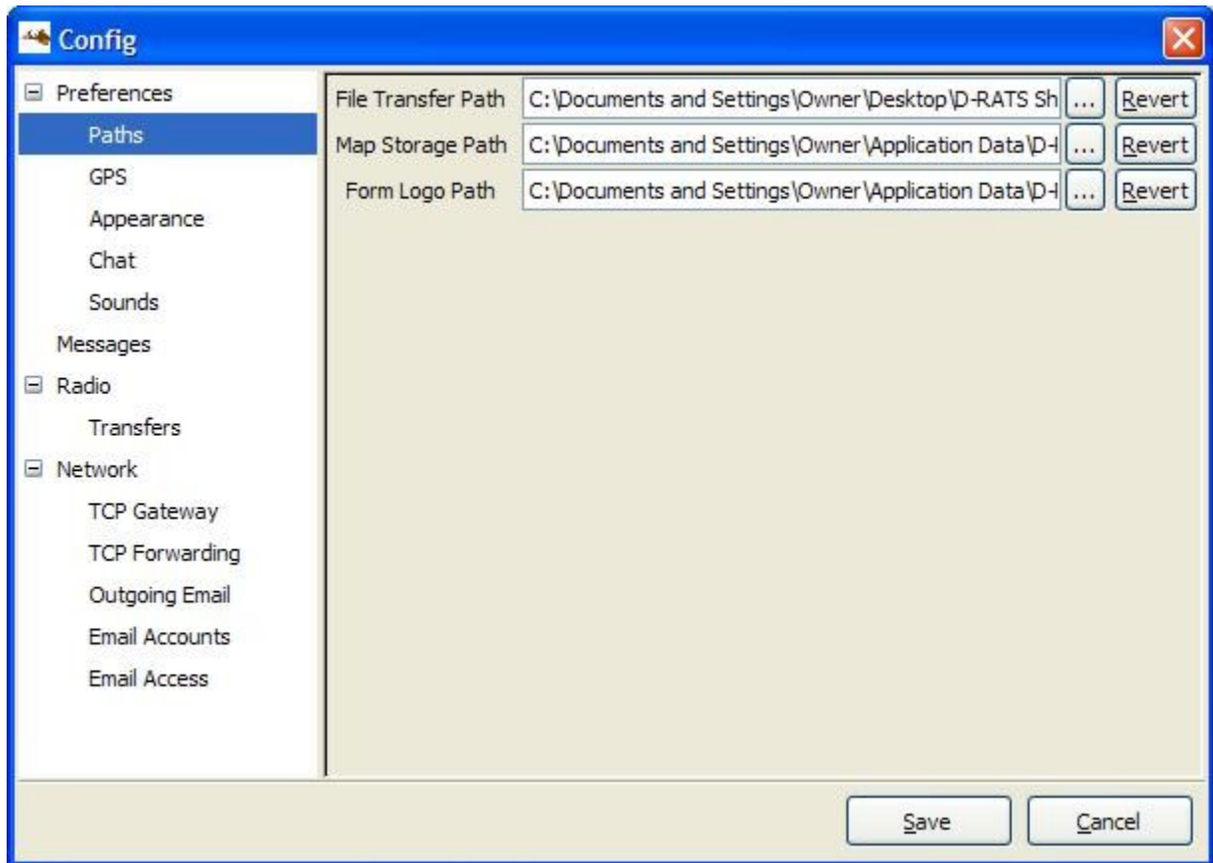
Callsign	N3TSZ	
Name		
Sign-on Message	<input checked="" type="checkbox"/> Enabled	Patrick in Cheltenham, PA FN20kb
Sign-off Message	<input checked="" type="checkbox"/> Enabled	73
Units	Imperial	
Show time in UTC	<input type="checkbox"/> Enabled	
Ping reply	Patrick in Cheltenham, PA FN20kb	
Language	English	
Blink tray on:		
Incoming Messages	<input checked="" type="checkbox"/> Enabled	
New Chat Messages	<input checked="" type="checkbox"/> Enabled	
Incoming Files	<input checked="" type="checkbox"/> Enabled	
Received Events	<input type="checkbox"/> Enabled	

At the bottom right of the window are 'Save' and 'Cancel' buttons.

- The options are:
- Callsign: This should be your exact callsign, nothing else. This is prefixed to outgoing messages for identification.
- Name: This is your familiar name (Not currently used).
- Sign-on Message: If enabled, the message in the box will be transmitted upon starting D-RATS.
- Sign-off Message: If enabled, the message in the box will be transmitted upon exiting D-RATS.
- Units: Select between Imperial (default) and Metric.
- Show time in UTC: If enabled, displays time in UTC, rather than local time.
- Ping Reply: This message will be sent to any D-RATS station that pings your callsign.
- Language: Select between English (default), Italian and Dutch.
- Blink tray on:

- Incoming Messages: If enabled, this will cause the D-RATS icon, in the system tray, to blink on receipt of an incoming message.
- New Chat Messages: If enabled, this will cause the D-RATS icon, in the system tray, to blink on receipt of new chat messages.
- Incoming Files: If enabled, this will cause the D-RATS icon, in the system tray, to blink during receipt of an incoming file.
- Received Events: If enabled, this will cause the D-RATS icon, in the system tray to blink when an event is received.

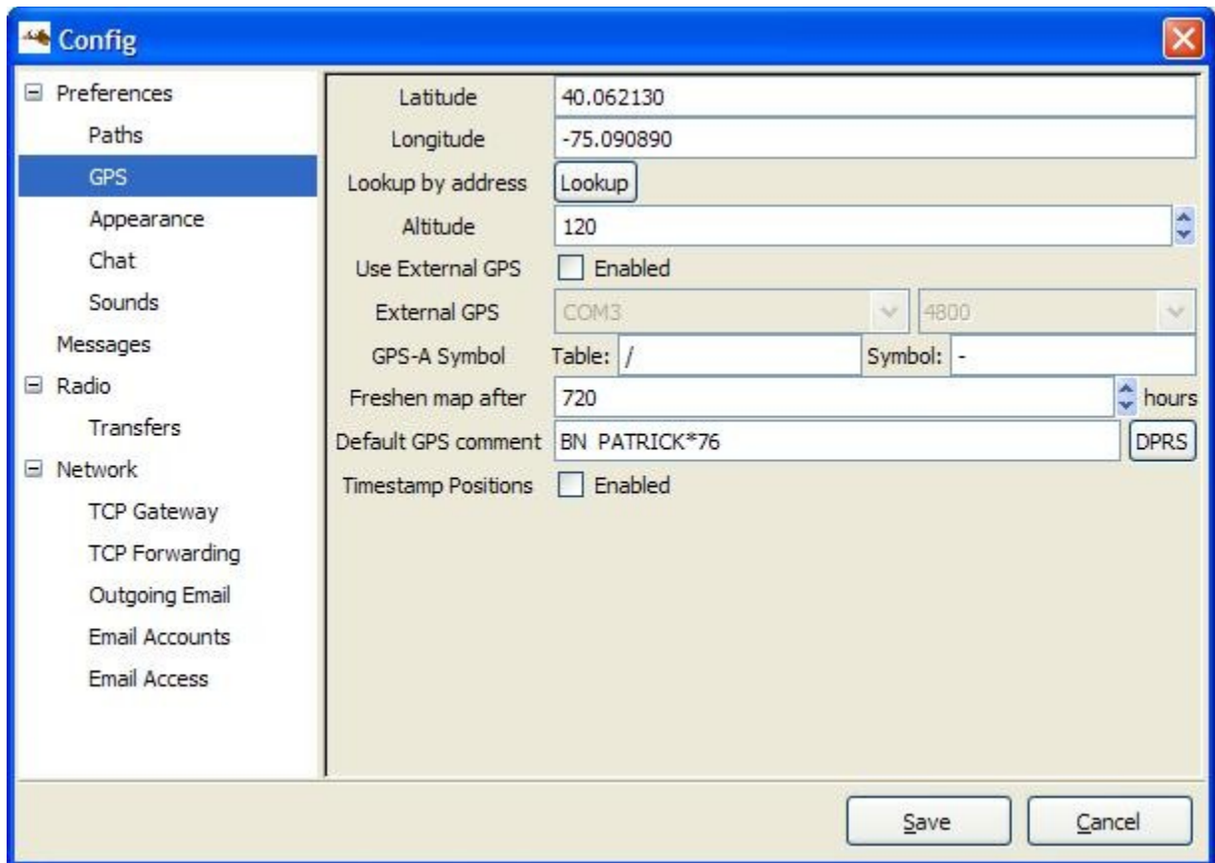
## Paths



The options are:

- File Transfer Path: Set to the desired location as to where downloaded files and files available for upload are to be stored.
- Map Storage Path: Set to the desired location as to where downloaded map files, from the internet, are to be stored. This can be a shared directory, if multiple computers running D-RATS wish to share map files.
- Form Logo Path: Set to the desired location as to where graphics for custom forms are to be stored.

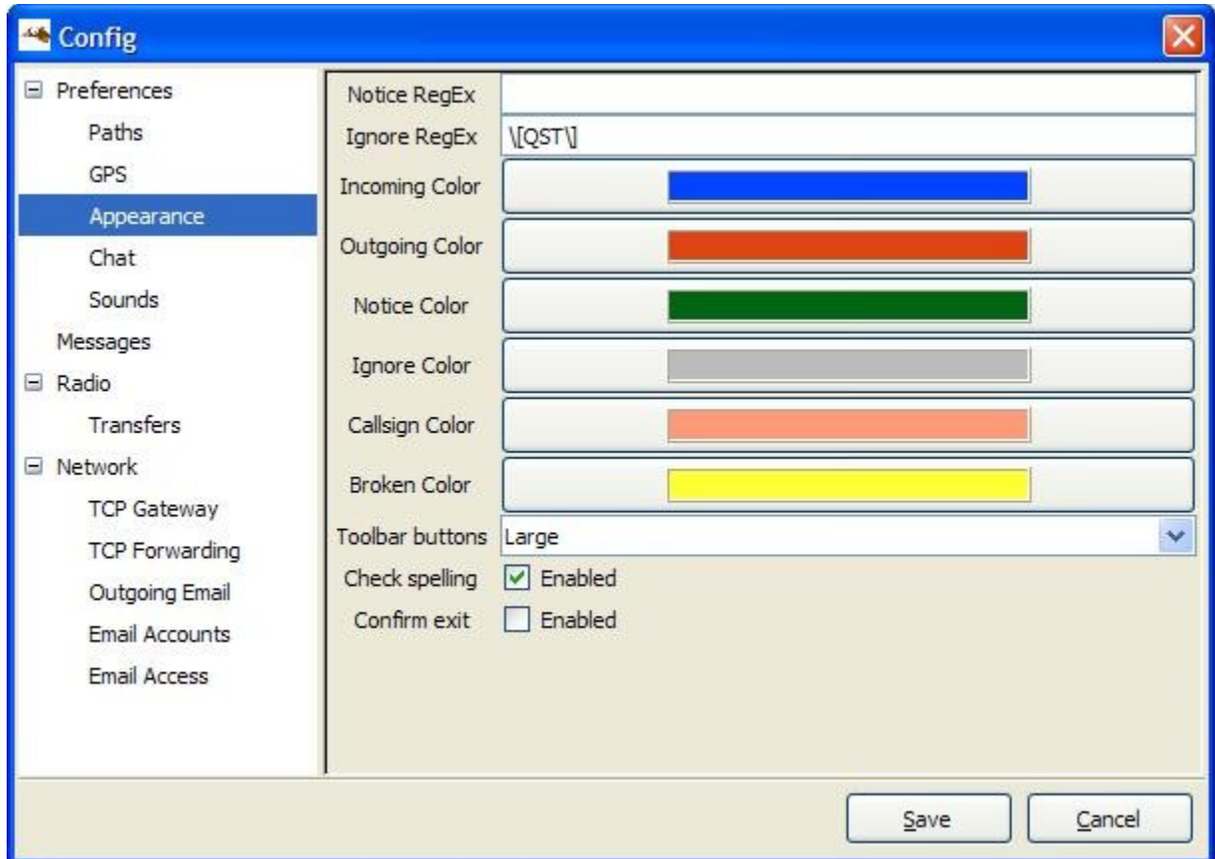
## GPS



- The options are:
- Latitude: This should be the latitude coordinates of your station. It should be in decimal degrees or Degrees-Minutes-Seconds format (use the space bar to substitute for the degree, minute, and second symbols). Use (-) for latitudes south of the equator.
- Longitude: This should be the longitude coordinates of your station. It must be in decimal degrees or Degrees-Minutes-Seconds. Use (-) for longitudes west of the Prime Meridian.
- Look up by address: This option allows you to determine your approximate coordinates from your street address if the computer is connected to the internet.
- Altitude: This should be your station's altitude above sea level.
- External GPS: If utilized select the Com port and port speed of an externally connected GPS receiver.
- Use External GPS: If enabled, instructs D-RATS to use coordinates provided by an external GPS receiver.
- GPS-A symbol: Defines the symbol sent as part of a GPS-A message.(Taken from the APRS Symbol chart).
- Freshen Map After: Determines how frequently D-RATS should check the internet for updated maps (default = 720 hours).
- Default GPS comment: Defines the symbol sent as part of a GPS message.
- DPRS: A utility to create the Default GPS Comment.

- Time stamp Positions: Enable or disable time stamping of position reports.

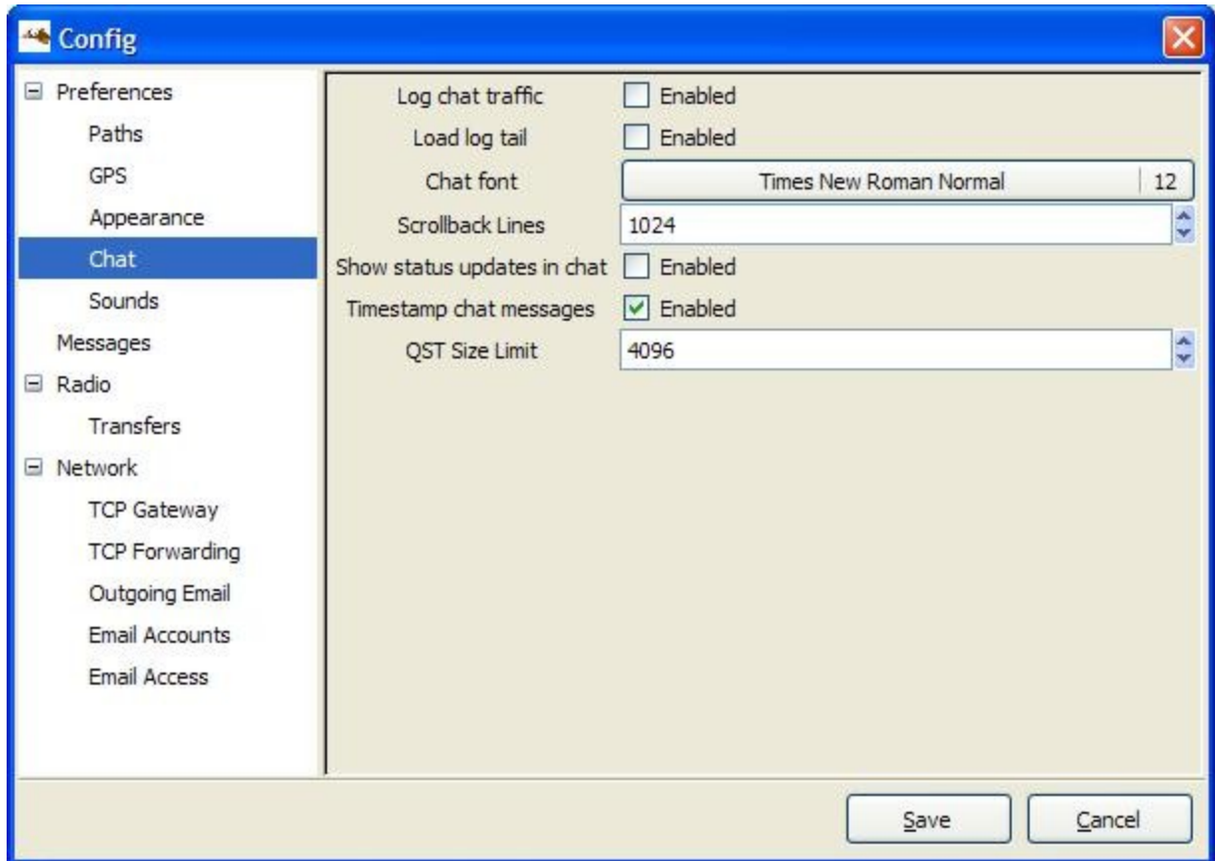
## Appearance



The options are:

- Notice Reg Ex: A regular expression describing strings to highlight (see explanation below).
- Ignore Reg Ex: A regular expression describing strings to "dim". (see explanation below).
- Incoming Color: This controls the color of the text received from other stations.
- Outgoing Color: This controls the color of messages you send.
- Notices Color: This is the highlight color for strings matching the Notice Reg Ex.
- Ignore Color: This is the dim color for strings matching the Ignore Reg Ex.
- Broken Color: This is the color used to highlight raw text received that can't be checked for validity (if enabled).
- Check spelling: Enables spell checker (if installed).
- Confirm exit: Enables a confirmation dialog box when closing D-RATS.

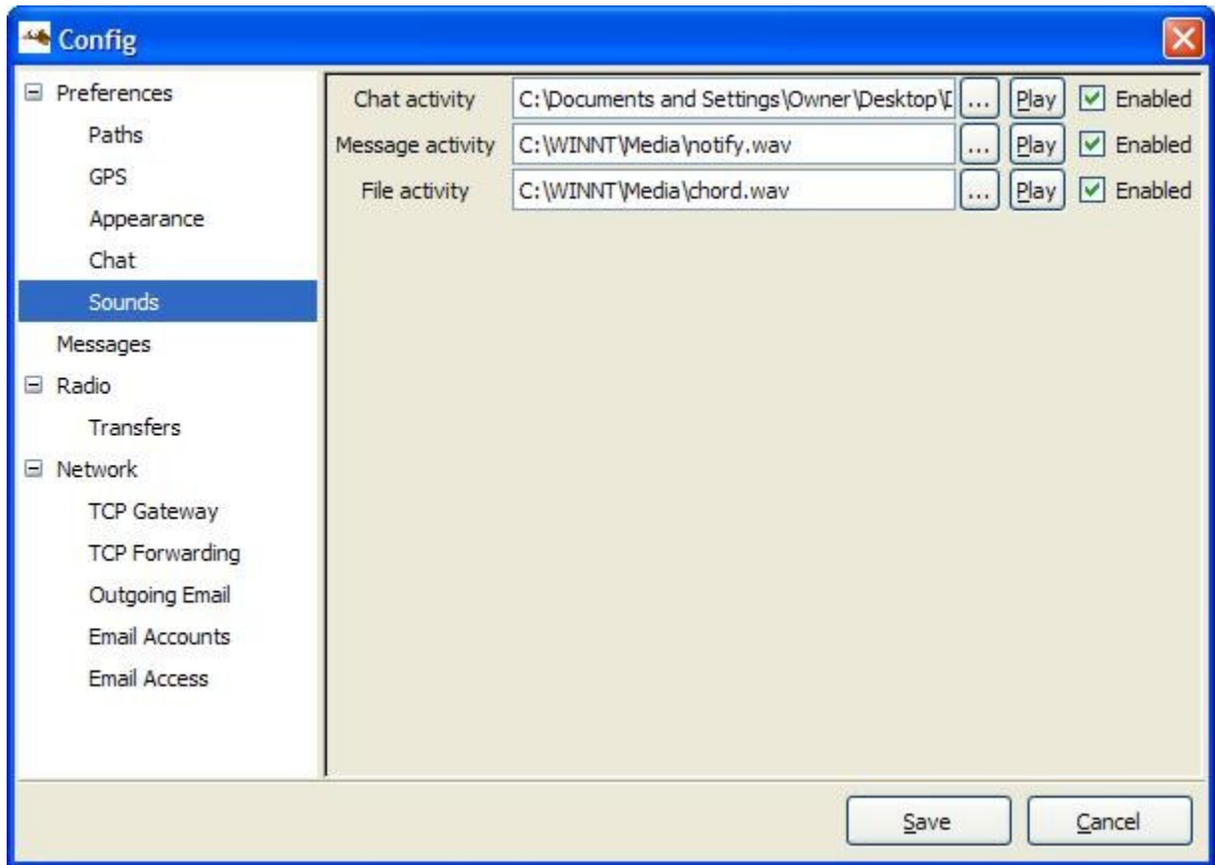
## Chat



The options are:

- Log chat traffic: If enabled, a "drats.log" file will be generated in your download directory and will log all chat traffic.
- Load log tail: If enabled, loads the tail of the chat log from the last session.
- Chat font: The font for the main window chat display.
- Scroll back lines: Defines the number of lines available for scroll back in the chat display (default = 1024).
- Show status updates in chat: If enabled, displays any status updates in the chat display.
- Time stamp chat messages: Enables time stamping of inbound and outbound chat messages.
- QST size limit: Adjustable size limit to allow larger QST messages.

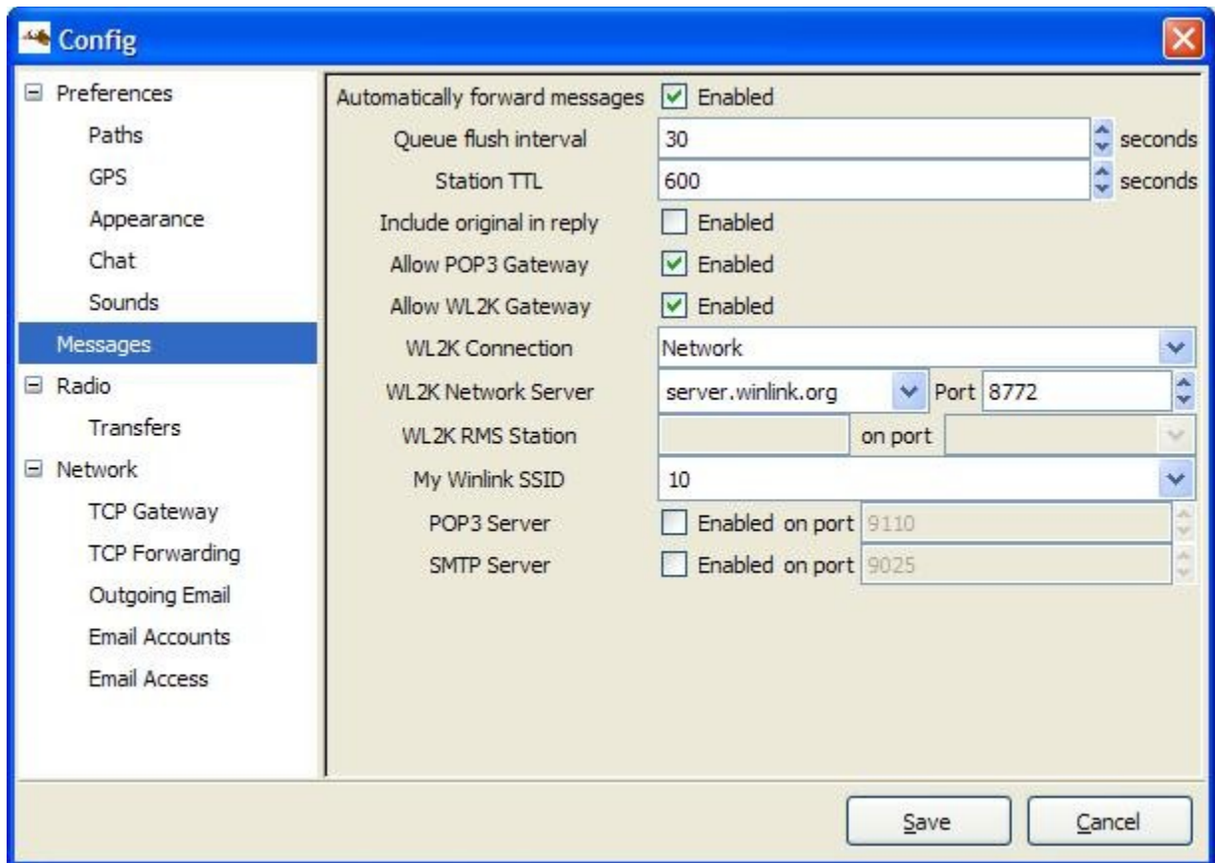
## Sounds



The options are:

- Chat activity: If enabled, the location and file name of sound to play if any chat messages are received.
- Message activity: If enabled, the location and file name of sound to play if any messages are received.
- File activity: If enabled, the location and file name of sound to play if any files are received.

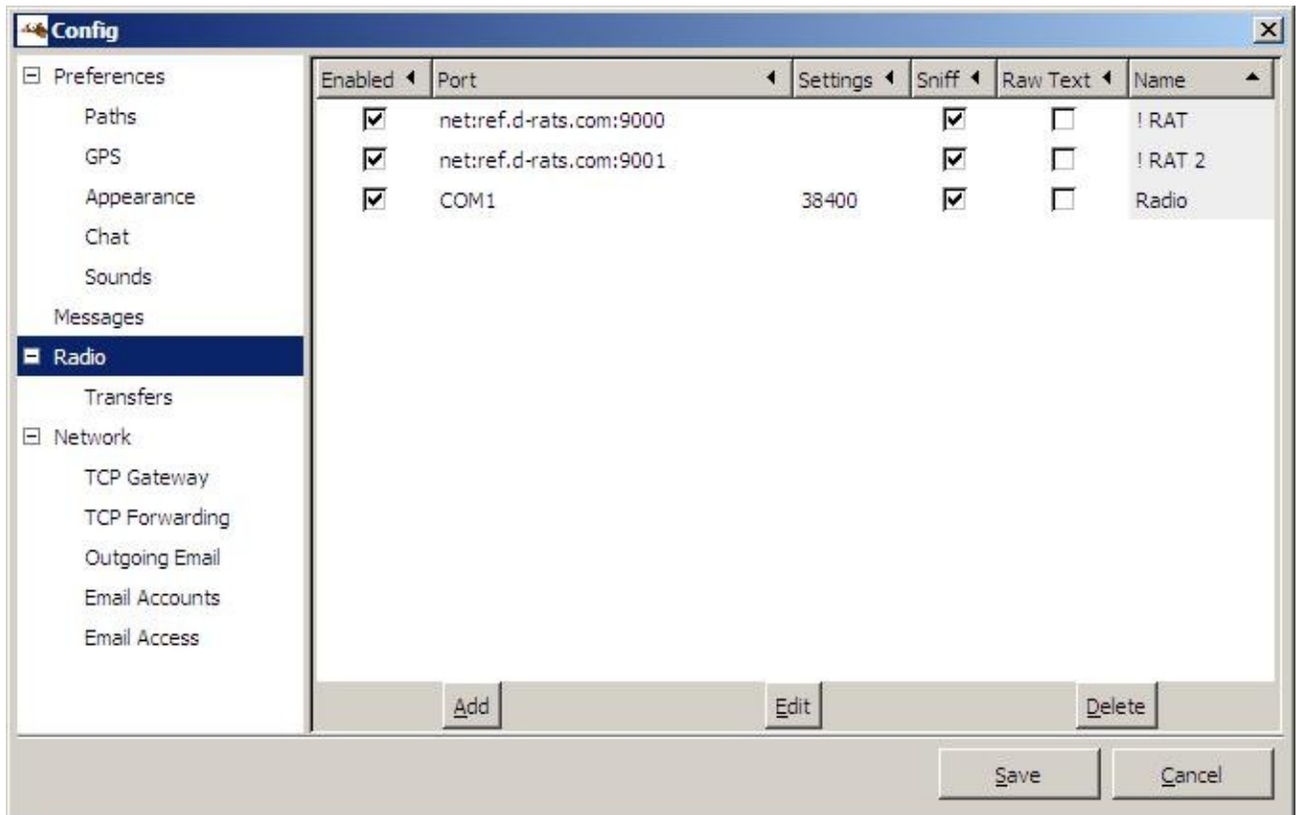
## Messages



The options are:

- Automatically forward messages: Automatically empties the Outbox at the end of each Queue flush interval.
- Queue flush interval: Sets the length of the Queue flush interval in seconds.
- Station TTL: If a station has not been heard longer than this interval, D-RATS will send out a ping before attempting to transfer a message.
- Include original in reply: Enable or disable sending the original message with a reply.
- Allow POP3 Gateway: Enable or disable connections to Internet mail servers.
- Allow WL2K Gateway: Enable or disable connections to Winlink mail servers.
- WL2K Connection: Select Network or RMS connection to Winlink mail servers.
- WL2K Network Server: Select which Winlink mail server to connect to.
- WL2K RMS Station: Callsign of RMS station to connect to.
- My Winlink SSID: Your SSID (if required).
- POP3 Server: Emulate a POP3 server to an E-mail client.
- SMTP Server: Emulate an SMTP server an E-mail client.

## Radio



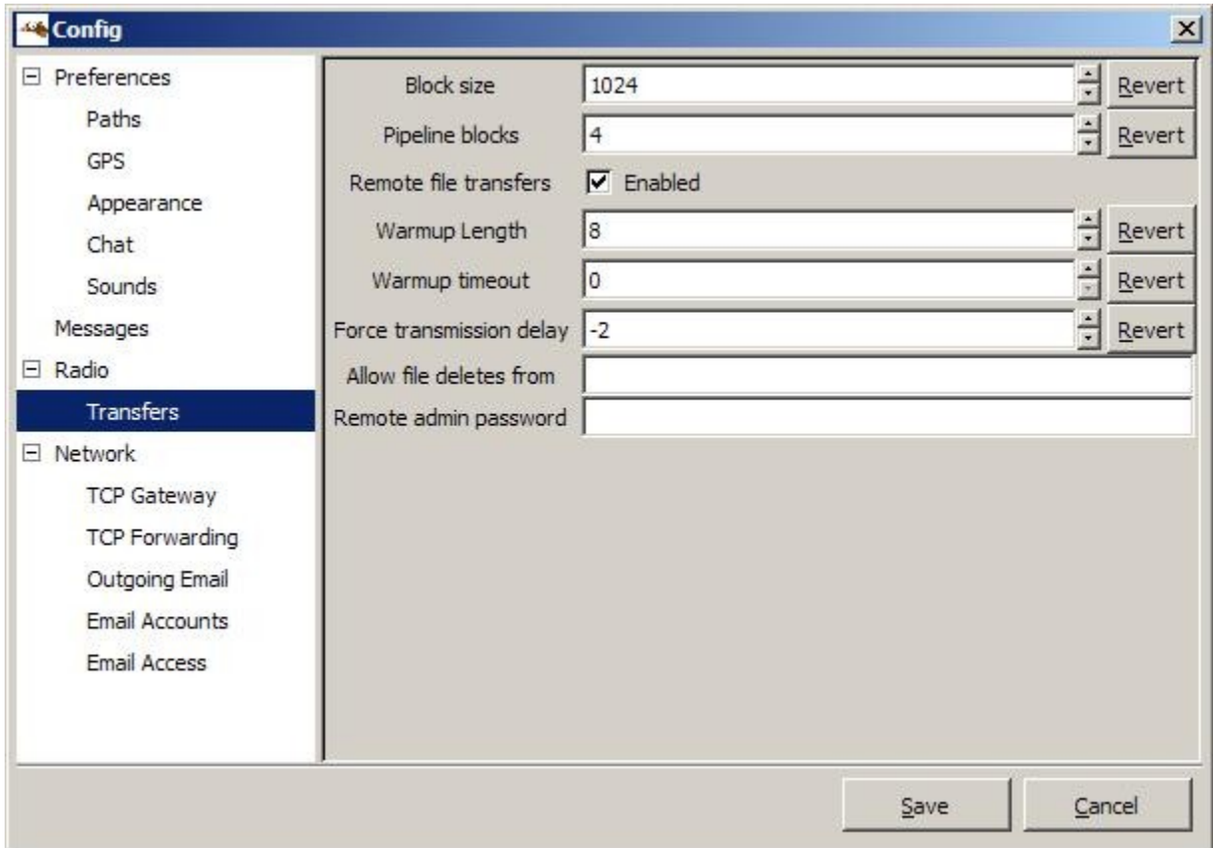
The options are:

- Enabled: If enabled, this port is active and available for use with D-RATS.
- Port: The device to open. Enter the desired port to operate across (i.e. "COM1", or "net:ref.drats.com:9000").
- Settings: The data speed used to connect D-RATS to your radio. This must match your radio, but has no bearing on "net:" type connections such as the Ratreflector.
- Sniff: If enabled, log some information about packets seen that are destined for other stations.
- Receive raw text: If enabled, displays all text received in the chat window.
- Name: A descriptive name for this entry. It will be displayed in other parts of the program.

Even though this section is titled *Radio*, there are five types of connections that can be made to D-RATS.

- Serial: A connection to a D-STAR radio.
- Network: A LAN or Internet connection.
- TNC: A KISS TNC.
- Dongle: DV Dongle.
- AGWPE: An AGWPE server connected to a TNC.

## Transfers



The options are:

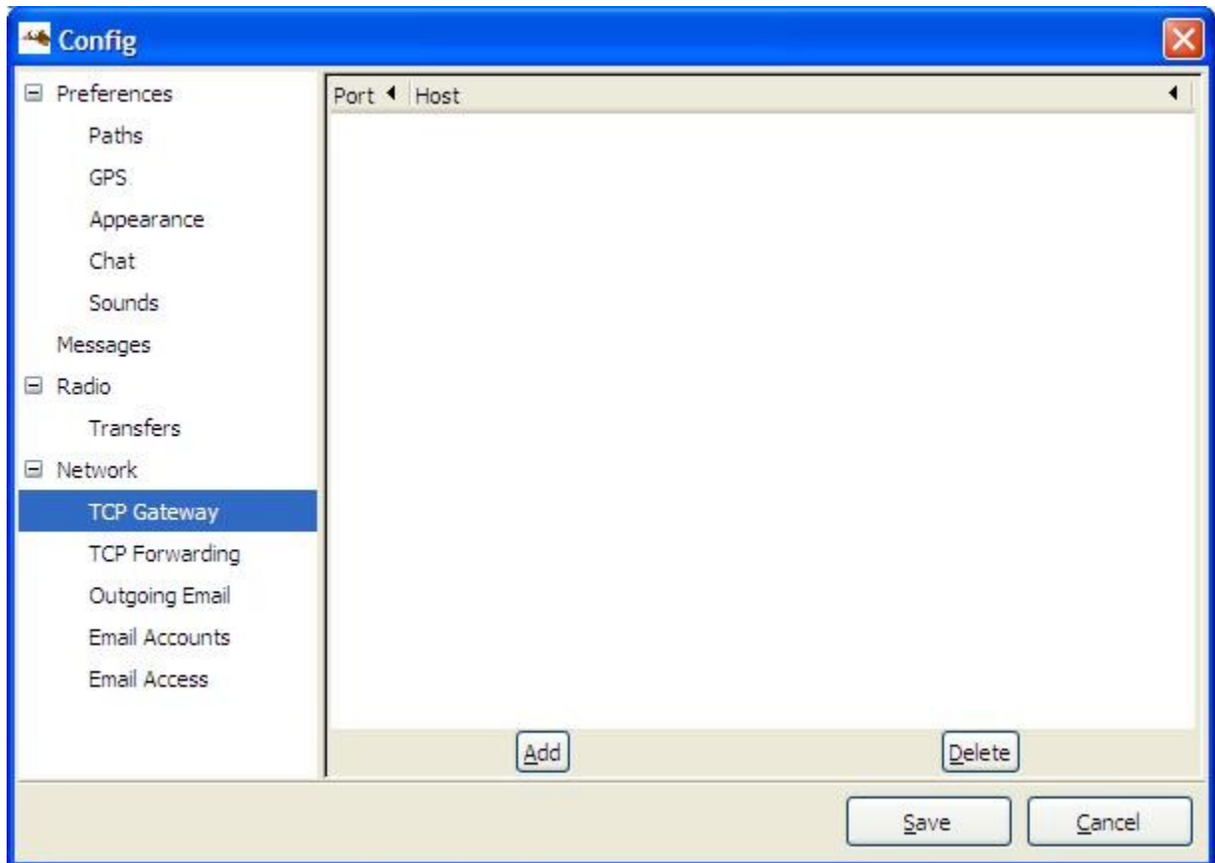
- **Block size:** The largest amount of data that is covered by a single check-sum. The larger this is, the more efficient the transfer is on a good connection. On a bad connection, setting this to be smaller reduces the amount of data that must be re-sent in the event of a bit of corruption. Revert resets value to default settings.
- **Pipeline blocks:** The number of blocks (of Block size bytes) that are sent each round. Revert resets value to default settings.

Be aware that 'Block size' times 'Pipeline blocks' can cause a transmission time long enough to time out radios and/or repeaters. Larger is not always better.

- **Remote file transfers:** If enabled, allow remote users to retrieve files from this station's File Transfer Path directory.
- **Warmup Length:** The number of bytes to prefix to each packet after a period of idle time. This may help to "warm up" a hand-held radio on the receiving end that is in power save mode. Revert resets value to default settings.
- **Warmup timeout:** The number of seconds between transmissions that is considered to be "idle", thus causing the next transmission to include the prefix pad, as described above. Revert resets value to default settings.

- Force transmission delay: Always wait this many seconds before transmitting a packet. Setting this to a negative value generates a random time delay of between zero and the set time. This helps to reduce data collisions. Revert resets value to default settings.
- Allow files delete from: A comma-separated list of callsigns that are allowed to remotely delete files from your shared files folder.
- Remote admin password: Password required for remote administration tasks

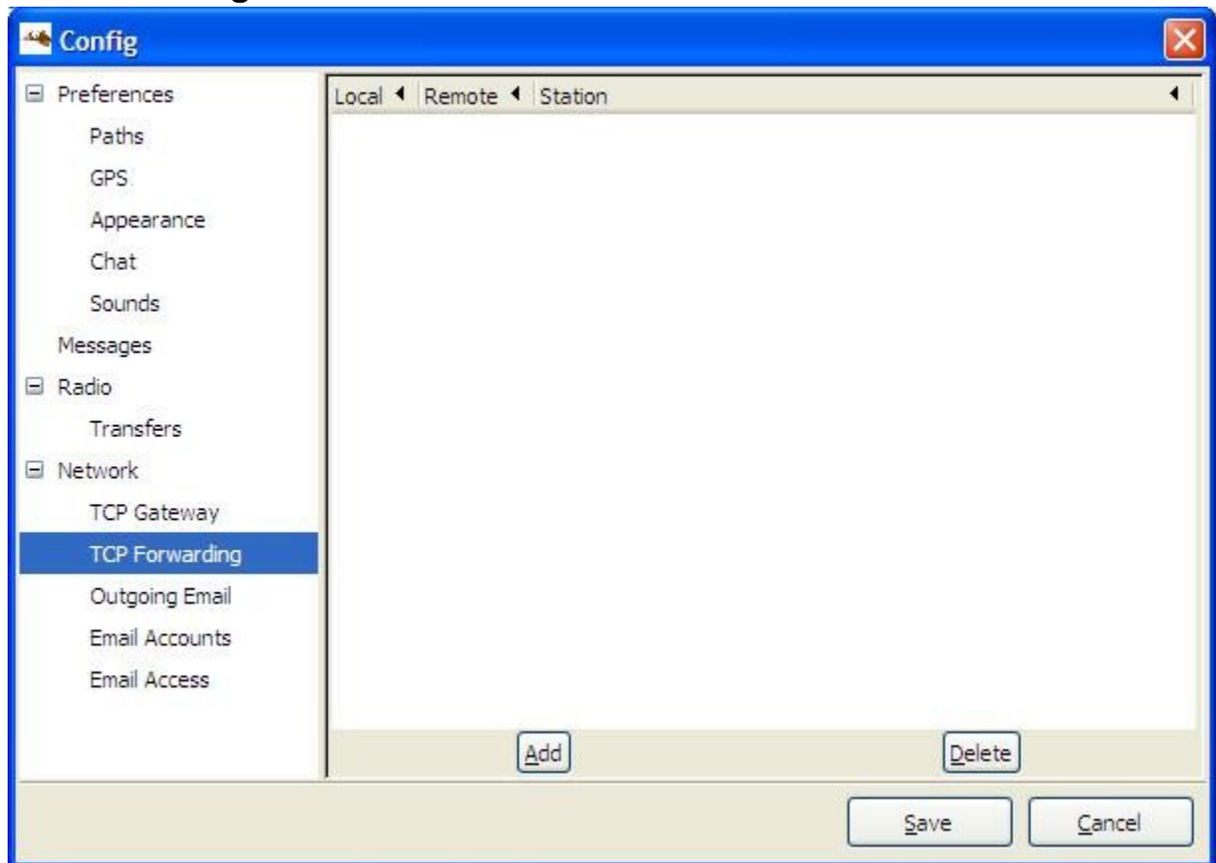
## TCP Gateway



The options are:

- Port: Receive traffic on this port from stations over the radio link (i.e: port 25).
- Host: Send traffic to the designated port at the host address (i.e: mail.foo.com).

## TCP Forwarding



The options are:

- Local Port: Listen for connections to a designated port on the local machine (i.e: port 2525).
- Remote Port: Send data received on that port (i.e port 2525) to the designated port on the remote machine (i.e: port 25).
- Station: Address this data to the callsign entered across the radio link.

## Outgoing Email

The screenshot shows a configuration window titled "Config" with a sidebar on the left and a main configuration area on the right. The sidebar is expanded to show "Outgoing Email" under the "Network" category. The main area contains the following settings:

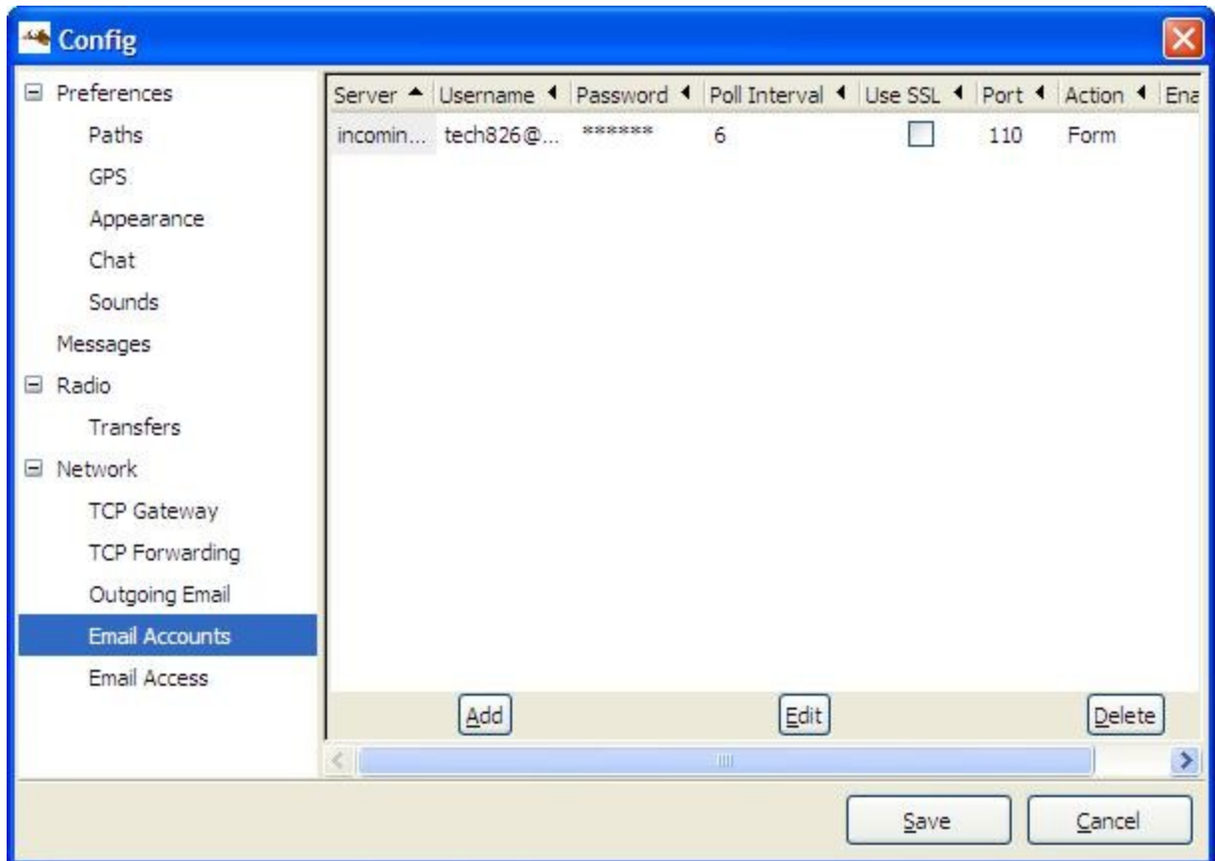
SMTP Gateway	<input checked="" type="checkbox"/> Enabled
SMTP Server	outgoing.verizon.net
Port and Mode	25 <input type="checkbox"/> TLS
Source Address	
SMTP Username	tech826@verizon.net
SMTP Password	*****

At the bottom right of the window are "Save" and "Cancel" buttons.

The options are:

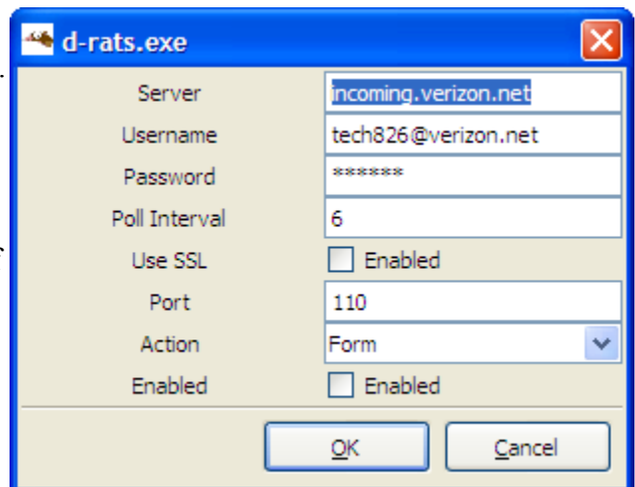
- SMTP Server: Address of the remote SMTP server to send outgoing email (i.e smtp.gmail.com).
- Port and Mode: Port that the remote SMTP server expects to receive email on (i.e gmail uses port 587 and TLS enabled).
- Source address: Default email address to use on outgoing email.
- SMTP User name: User name to log into the remote SMTP server.
- SMTP Password: Password to log into the remote SMTP server.
- Gateway: If enabled, allows email received from D-RATS to be sent to the internet.

## Email Accounts

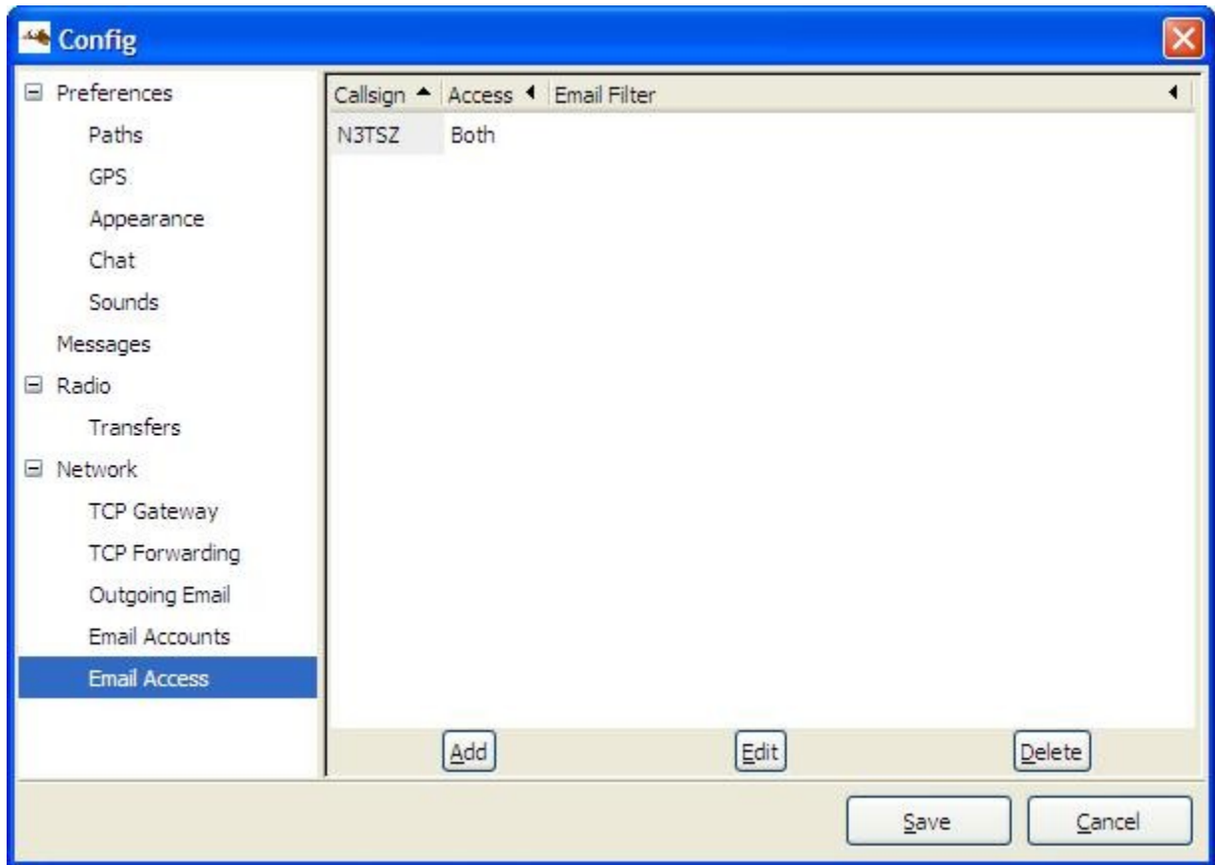


The options are:

- Server: Address of the remote POP server to receive incoming email (i.e pop.gmail.com).
- User name: User name to receive incoming email.
- Password: Password to receive incoming email.
- Poll Interval: Frequency (in minutes) to see if new email is waiting on the remote POP server.
- Port: Set to the port that the remote POP server expects to receive email on (i.e 110. pop.gmail.com uses port 995).
- Use SSL: If enabled, connect to the remote POP server with SSL.
- Action: Treat the email as a Form or as a Chat message (default = Form).
- Enabled: Enable or disable receiving incoming mail.



## Email Access

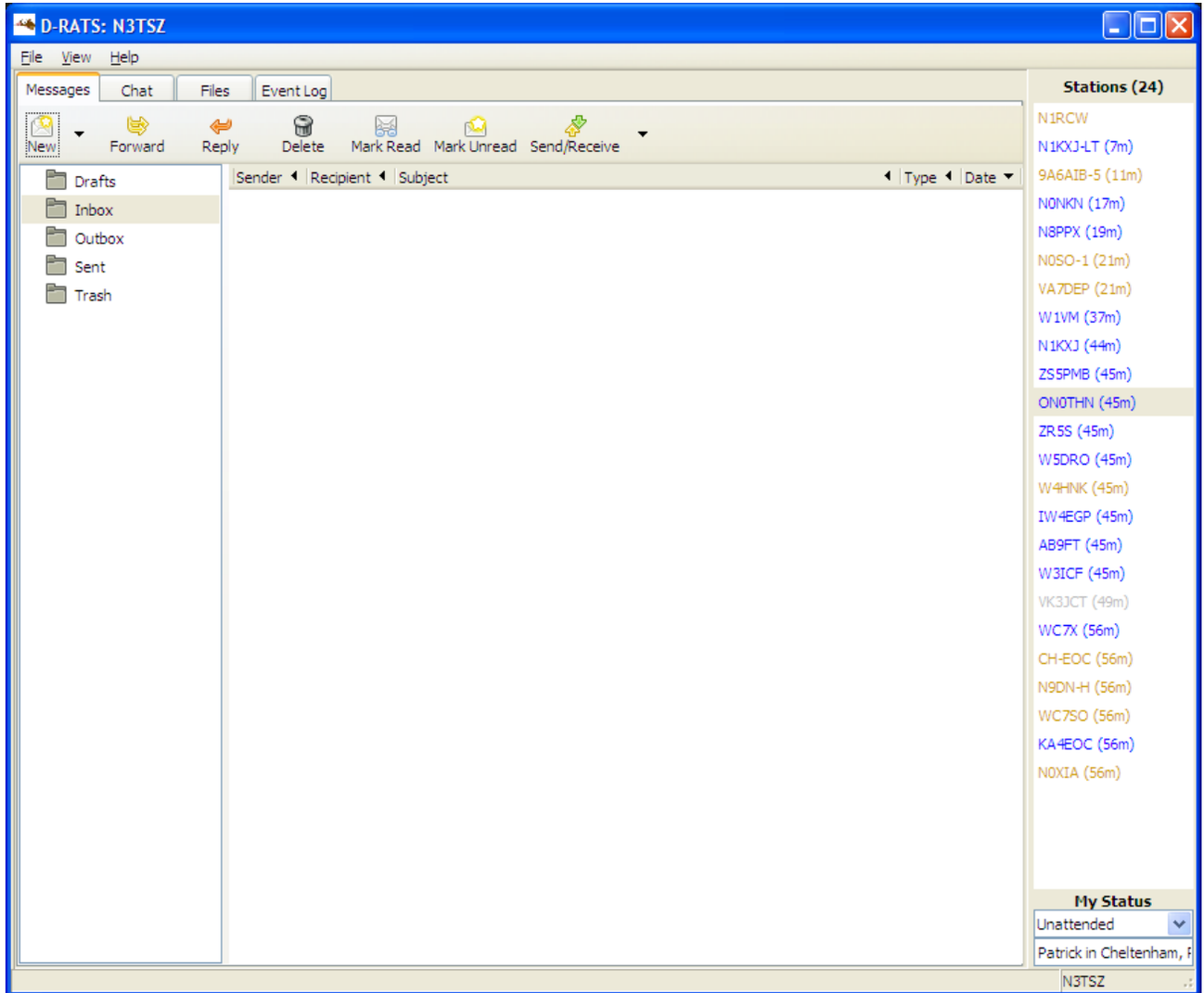


The options are:

- Callsign: Enter the callsign of a D-RATS user that you wish to process email for.
- Access: Determine how email will be handled for the nominated callsign, e.g. None, Both, Incoming, or Outgoing.
- Email filter: Looks for a string matching this field in the message, so that it can direct the message to the nominated callsign.

# Using D-RATS

## The Main Window



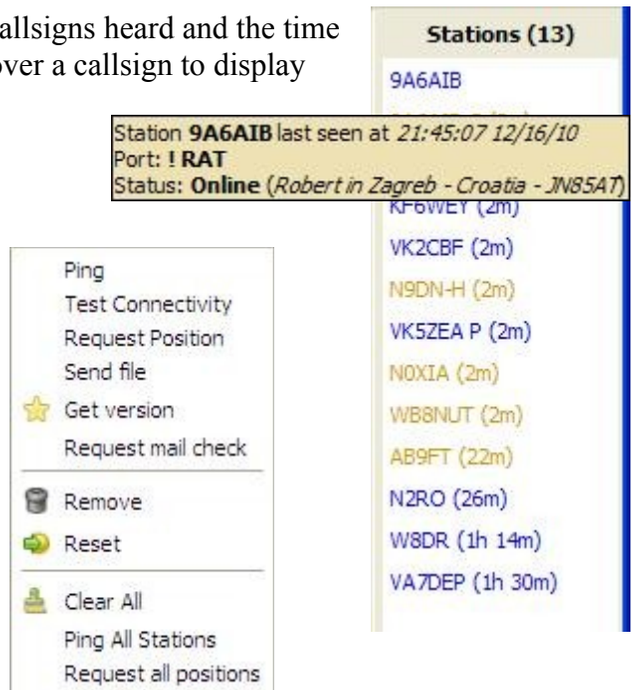
This is the first screen you will see when you start D-RATS. D-RATS also notifies all stations that your station is now online and your call sign will appear in their Stations Pane. Any stations that have messages in their Outboxes addressed to you, will now deliver them to your Inbox.

Each of D-RATS different Modes are accessed from the Tabs at the top of the window. Instructions on setting up and operating each of these Modes are in the following sections.

## The Stations Pane

This area on the right side of the window displays callsigns heard and the time since last heard in parentheses. Hover your mouse over a callsign to display their status and status message.

Right click your mouse on a callsign to display a context sensitive menu of additional operations.



Ping: Check the status of a station.

Test Connectivity: Test the quality of the path to an RF station.

Request Position: Get the location of a station to be displayed on the map.

Get version: Request version of D-RATS

Request mail check: Check if a station is holding mail for you.

## The Status Pane

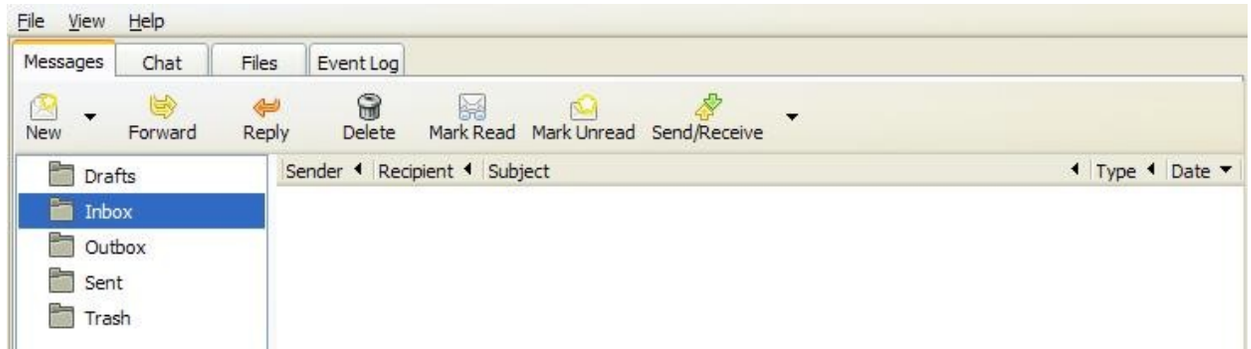
This is what other users will see when they hover their mouse over your callsign. Use the drop-down arrow to set your status as “Online” or “Unattended”. Type a short message to be displayed with your status on the second line. This is the text that appears in parentheses (as above).

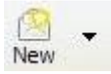


*The F9 key is used to show or hide the Stations and Status panes.*

## The Messages Tab

This is where all pre-formatted messages are sent and received. It looks like and functions as e-mail client software. You can exchange pre-formatted messages with other D-RATS users, internet e-mail servers and WinLink RMS stations or CMS servers. To send and receive internet e-mail, you must enter the incoming and outgoing server information in the preferences window. D-RATS only sends and receives plain text, and does not support HTML based e-mail. For this reason you may want to set up an e-mail account just for use with D-RATS.



To send a message, click on  and select a form from the list. The Destination Callsign determines the FINAL destination of the message. The final destination may be a station running D-RATS, or an internet e-mail address. To send a message via Winlink, use a prefix of WL2K: before

the the internet e-mail address. Clicking on  puts it in the Drafts folder for use at a later time.

Clicking on  puts it in the Outbox, ready for sending. The message will be sent when the D-RATS station or the internet connection is available. Alternatively, the message may be routed through a

third-party station by clicking on .

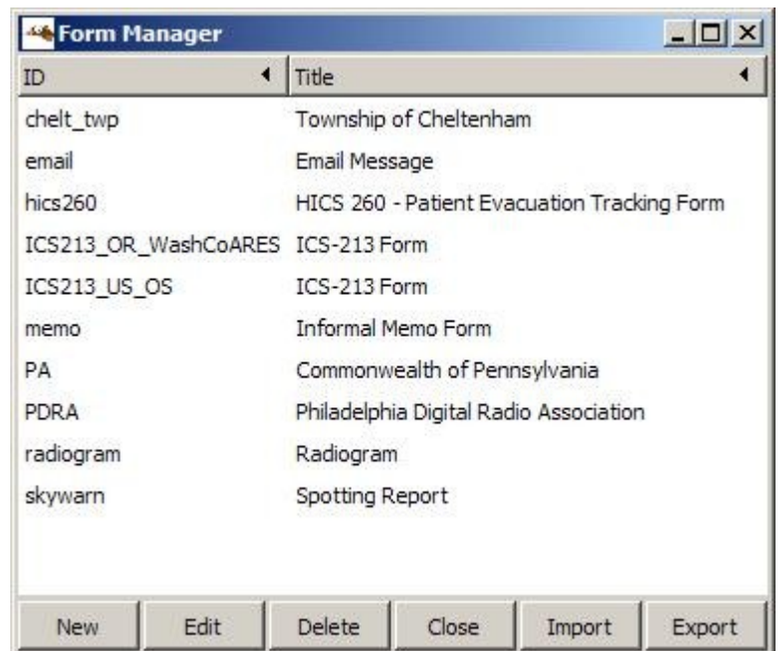
A screenshot of the 'Informal Memo Form' window. The window has a blue title bar and a menu bar with 'Save', 'Send', 'Send via', and 'Print'. The form is titled 'Informal Memo Form' and has a 'Routing Information' section with fields for 'Source Callsign' (N3TSZ) and 'Destination Callsign' (KK7DS). Below this is a table with fields for 'Time' (17, 28, 30), 'Date' (Mar, 28, 2010), 'Recipient' (Dan), 'Sender' (Patrick), and 'Subject' (FUBAR). There is a 'Message' field with a placeholder '@!\$#^%\*& 73'. At the bottom, there are 'Attachments' and 'Path' sections.

Use the Enter destination box to select a station and port through which to route the message. In order to make this function work, the third-party station must have the “Automatically forward messages” box checked in Message preferences. Additionally, if this is an e-mail message, the third-party station must allow you to have access to the internet in the e-mail access preferences.



## **Form Manager**

Access the Form Manager from the Menu bar: File > Message Templates. Several pre-formatted message forms are included with D-RATS. Any of these forms may be edited to suit your needs or entirely new ones can be created. Click on New or Edit to open the Form Builder. The Import and Export buttons allow you share forms you create with other D-RATS users.



## Form Builder

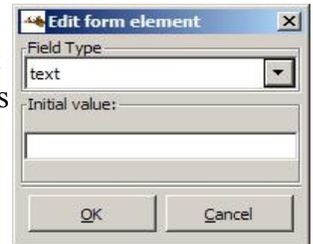
Use the Form Builder to create new, or edit existing forms. To create a new form, start by entering the title and ID names. The title text will appear on the form below the Logo. The ID is the name of the form that will appear on the new message drop-down list in the message window. A picture file can be specified as the Logo to appear on the form.



The 'Form Properties' dialog box contains three input fields: 'Title' with the text 'Title of form', 'ID' with the text 'sample', and 'Logo' with the text 'Sample Logo.JPG' and a dropdown arrow on the right.

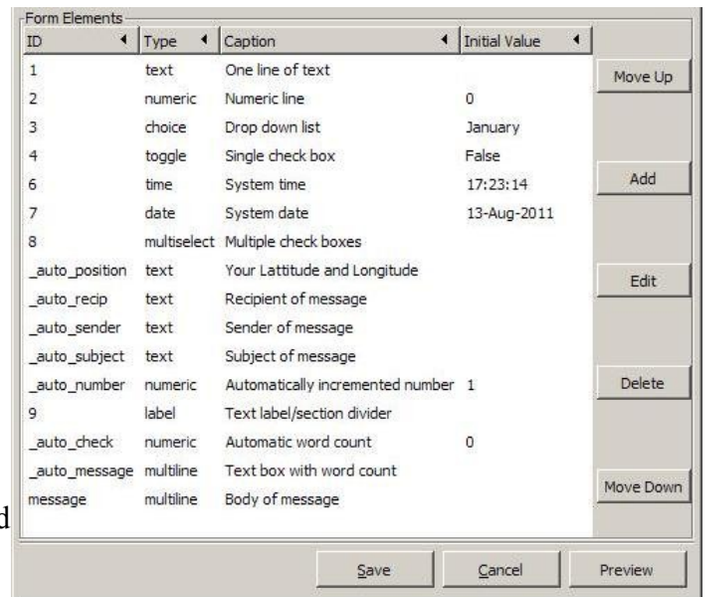
*Note: The logo is not transmitted with the form. Therefore, the recipient must have the form logo file in the directory specified in the form logo path, in preferences, for it to be seen in the received form.*

Add as many form elements as necessary for your application. Click the Add button to open the form element box. Select the type from the drop-down list and type in an initial value if required. There are eight types of form elements available.



The 'Edit form element' dialog box has a 'Field Type' dropdown menu set to 'text', an 'Initial value:' text box, and 'OK' and 'Cancel' buttons at the bottom.

- Text: A space for a single line of text.
- Numeric: A single line that may contain a numerical value up to 1000000. Up/down arrows are displayed at the right edge of the line to increment/decrement the value.
- Choice: Makes a drop-down list of items to select from. You enter the items in the Edit form element box.
- Toggle: Makes a single check box for you to mark or clear.
- Time: Automatically inserts the time from the system clock.
- Date: Automatically inserts the date from the system clock.
- Multiselect: Makes multiple check boxes for you to mark or clear.
- Label: Inserts a line of blue highlighted text and a section divider in to the form.



The 'Form Elements' dialog box displays a table of form elements with columns for ID, Type, Caption, and Initial Value. It also includes 'Move Up', 'Add', 'Edit', 'Delete', and 'Move Down' buttons on the right side, and 'Save', 'Cancel', and 'Preview' buttons at the bottom.

ID	Type	Caption	Initial Value
1	text	One line of text	
2	numeric	Numeric line	0
3	choice	Drop down list	January
4	toggle	Single check box	False
6	time	System time	17:23:14
7	date	System date	13-Aug-2011
8	multiselect	Multiple check boxes	
_auto_position	text	Your Latitude and Longitude	
_auto_recip	text	Recipient of message	
_auto_sender	text	Sender of message	
_auto_subject	text	Subject of message	
_auto_number	numeric	Automatically incremented number	1
9	label	Text label/section divider	
_auto_check	numeric	Automatic word count	0
_auto_message	multiline	Text box with word count	
message	multiline	Body of message	

After adding the form elements, select each one, click on the ID column and give each one a unique name. Then click on the Caption column and type in the text to be displayed next to each item.

There are eight special functions that are available to automatically fill in fields in the forms and are implemented as special ID names.

- **Message:** a field named "message" will be quoted in the "message" field of a reply, if the "Include original in reply" box is checked in preferences.
- **\_auto\_recip:** fill in the recipient when replying to a message.
- **\_auto\_sender:** fill in the sender when replying to a message.
- **\_auto\_subject:** fill in the subject (with a prefix of RE:) when replying to a message.
- **\_auto\_position:** fill the latitude and longitude from D-RATS current GPS data.
- **\_auto\_number:** automatically increment the \_auto\_number field that was used in a reply. For example, if \_auto\_number is 1 and you reply to that message, the reply's \_auto\_number field will be incremented to 2.
- **\_auto\_check** and **\_auto\_message:** \_auto\_check works in conjunction with \_auto\_message. If both exist, the \_auto\_check field shows a count of the words in the \_auto\_message field.

*Form Preview*

## The Chat Tab

### Main Area

This is where real time text is exchanged with all stations. Received and transmitted text is displayed in different colors and includes the port name and time stamp. The colors can be adjusted in Preferences > Appearance. Text can be selected, copied and pasted into other applications. Likewise, text can be pasted into the [typing box] from other applications.

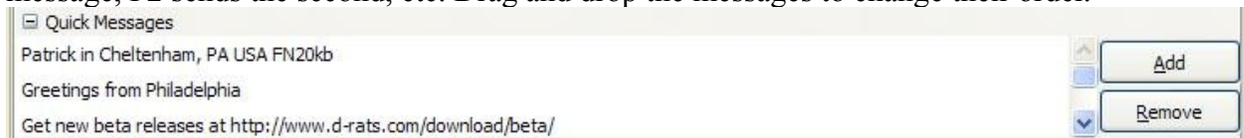
### Port Selection



Use the drop down arrow to select the port where text and QSTs are sent. All enabled ports are monitored and can receive messages and file transfers, but text and QSTs only go out the selected port. Go to Preferences > Radio to create the ports you need. D-RATS supports serial connections to D-STAR radios, IP Networks, KISS TNCs, AGW and the DV Dongle. Note: The ports are listed alphabetically by name. When you start D-RATS, or click “Save” in the preferences window, the selected port reverts to the first one on the list.

### Quick Messages

D-RATS allow the storage of commonly used phrases when communicating via text. Point and double-click on a message to send it. Use the buttons at the right to add or remove Quick Messages. With the latest release, you may use function keys to send quick messages. F1 sends the first message, F2 sends the second, etc. Drag and drop the messages to change their order.



Enter the text for the new Quick Message and click OK

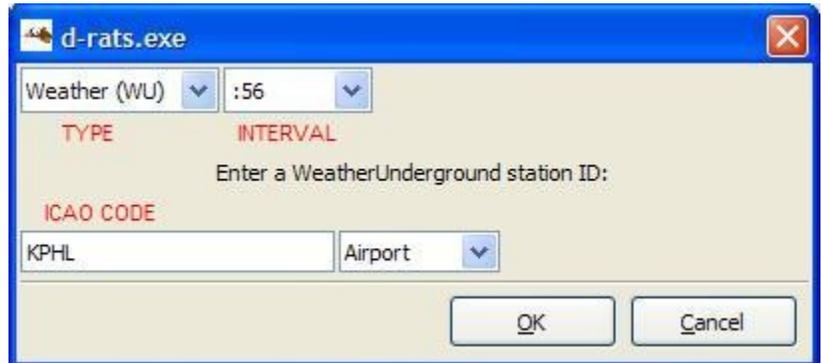


## QSTs

Various types of bulletins can be sent periodically. These may contain: a string of text, the contents of a text file, your current position, the position of a station or static location in the map window, the current temperature at an airport, or an RSS or CAP feed.



Use the add button to create a new QST. This example shows a temperature report from an airport. Select the type and interval between bulletins from the drop down lists. You may enter the number of minutes directly. Additionally, a colon may be placed before the number to make the time absolute. (:56 = 56 minutes past the hour).



## Additional Functions

A few utilities are available by clicking on the File Menu:

Send D\*Query: Sends a request compatible with Pete Loveall's (AE5PL) D\*Query application.

Broadcast Text File (Ctrl+B): Sends the contents text file as if it was typed in the Chat screen.

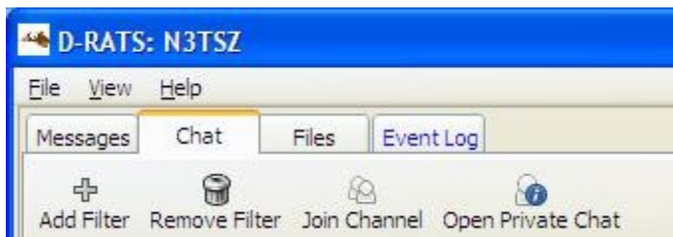
Ping Station (Ctrl+P): Prompts you to enter a callsign to ping.

Preferences (Alt+P): Opens the Config window.

Quit (Ctrl+Q): Close D-RATS.

*F10 toggles the menu bar*

## Using Filters



Incoming chat text from all active ports goes to the Main area in the chat window. If there is a large amount of activity, it may be desirable to sort incoming Chat text using filters. Filter strings can be used to parse incoming text and divert it into other areas in the chat window. The filters appear as Tabs at the bottom of the Chat window.



The filter tabs may be dragged and dropped to change their order.

## Add Filter

Click on Add Filter and enter a string of text. Any incoming Chat messages containing text matching the filter, will be sent to the filter tab and not the main area. In the above example, any Chat message containing [QST] is sent to the filter Tab.

## Channels

A variation on the filter concept allows you to create “channels” within the Chat window. Multiple stations with a similar task may be grouped together or communications with a specific location can be separated from the Main traffic area. Example: Any station may communicate directly with the EOC or the Hospital during a Search & Rescue operation.

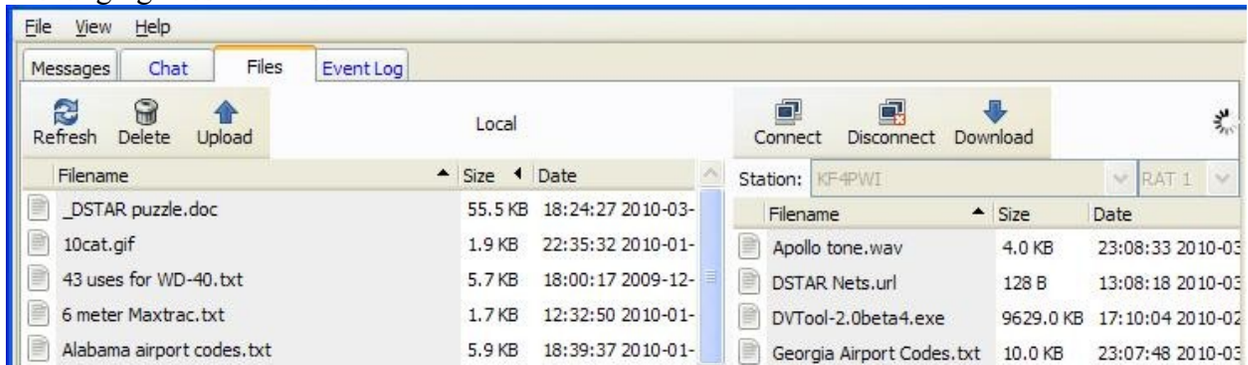
## Private Chat

The third version allows you create a “private” channel with another station.

*It should be noted here that there is not any real privacy in D-RATS, the text is merely hidden from others in the Main Chat window. All Chat traffic can be viewed in the Event Log Tab.*

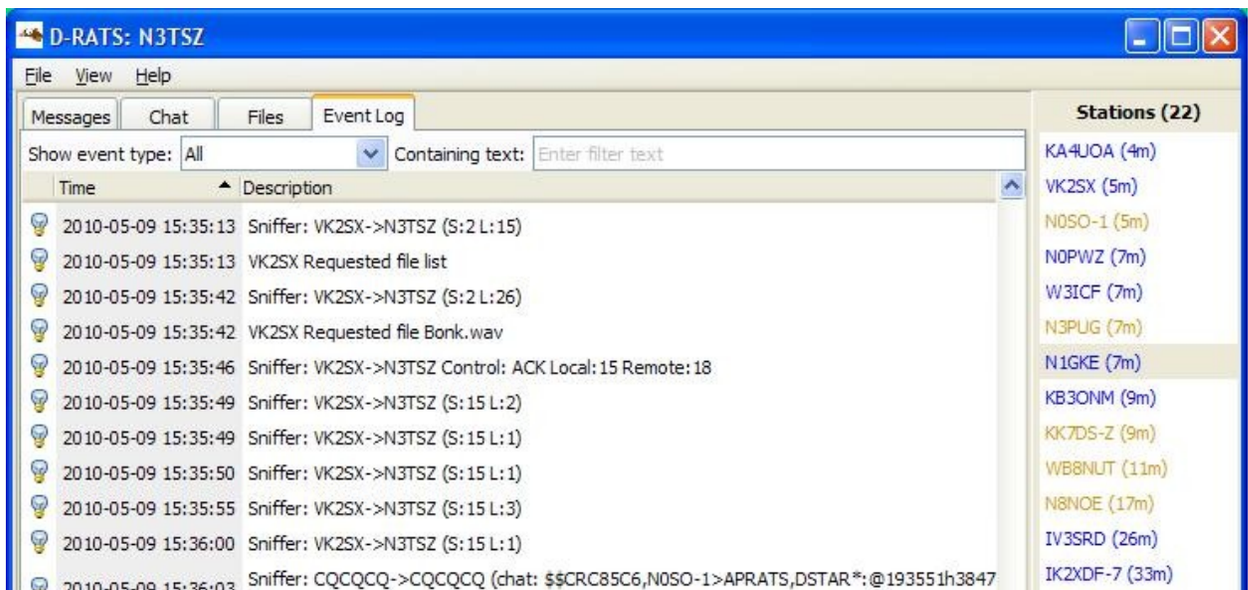
## The Files Tab

D-RATS can transfer files from one station to another using D-STAR radio or the Internet. The left side of the screen shows the files in your local sharing folder. The right side of the screen displays the files in the remote stations sharing folder. Use the drop down arrows on the right side of the screen to select a station from the list, and the port to use for connecting to them. Click on the connect button. The remote stations file list will soon appear on the right side of the screen. To retrieve a file, highlight it and click on download. To send a file to the remote station, highlight a file in the local list and click upload. Be sure to click on the disconnect button when you are finished exchanging files with a station.

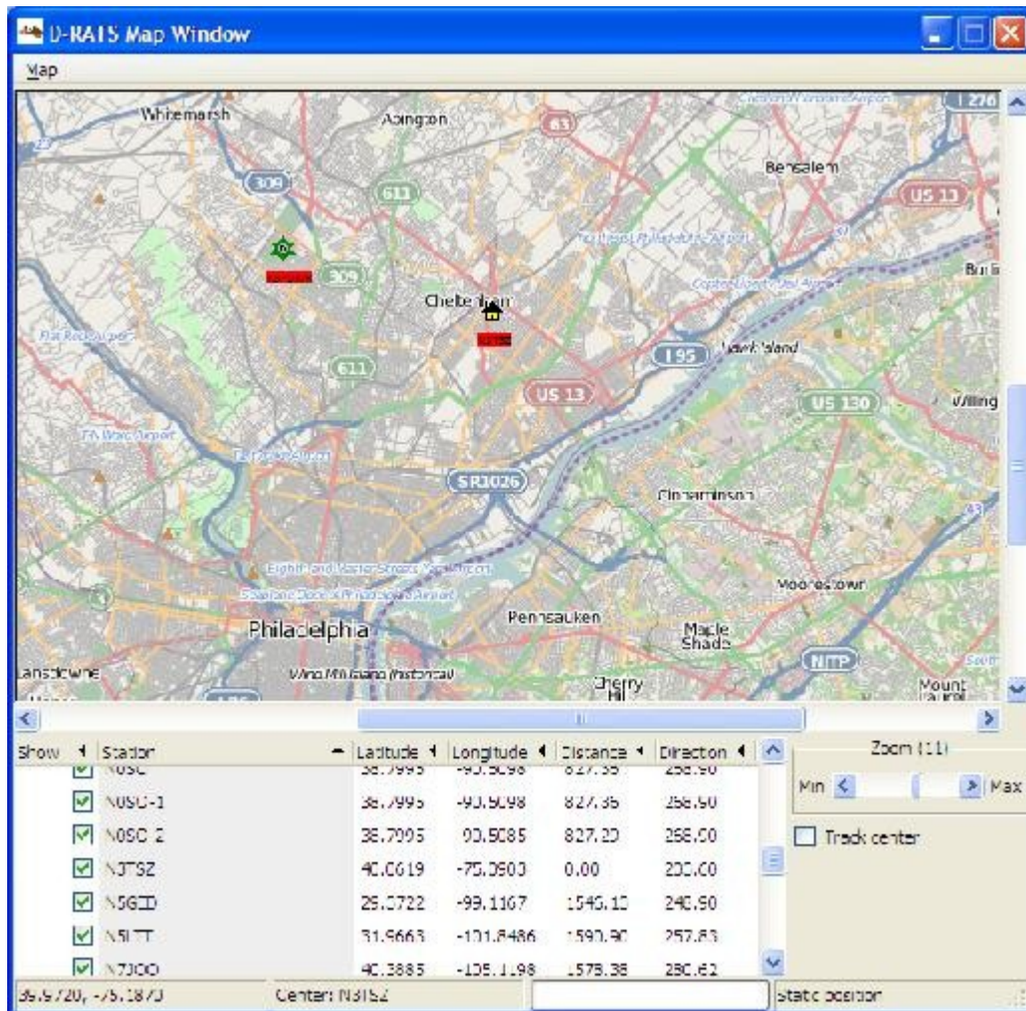


## The Event Log Tab

This is simply a list of all transactions that have taken place on the port or ports you are connected to. This is useful for troubleshooting and gaining knowledge about how D-RATS works behind the scenes. You can not edit or copy this screen.



## The Map Window



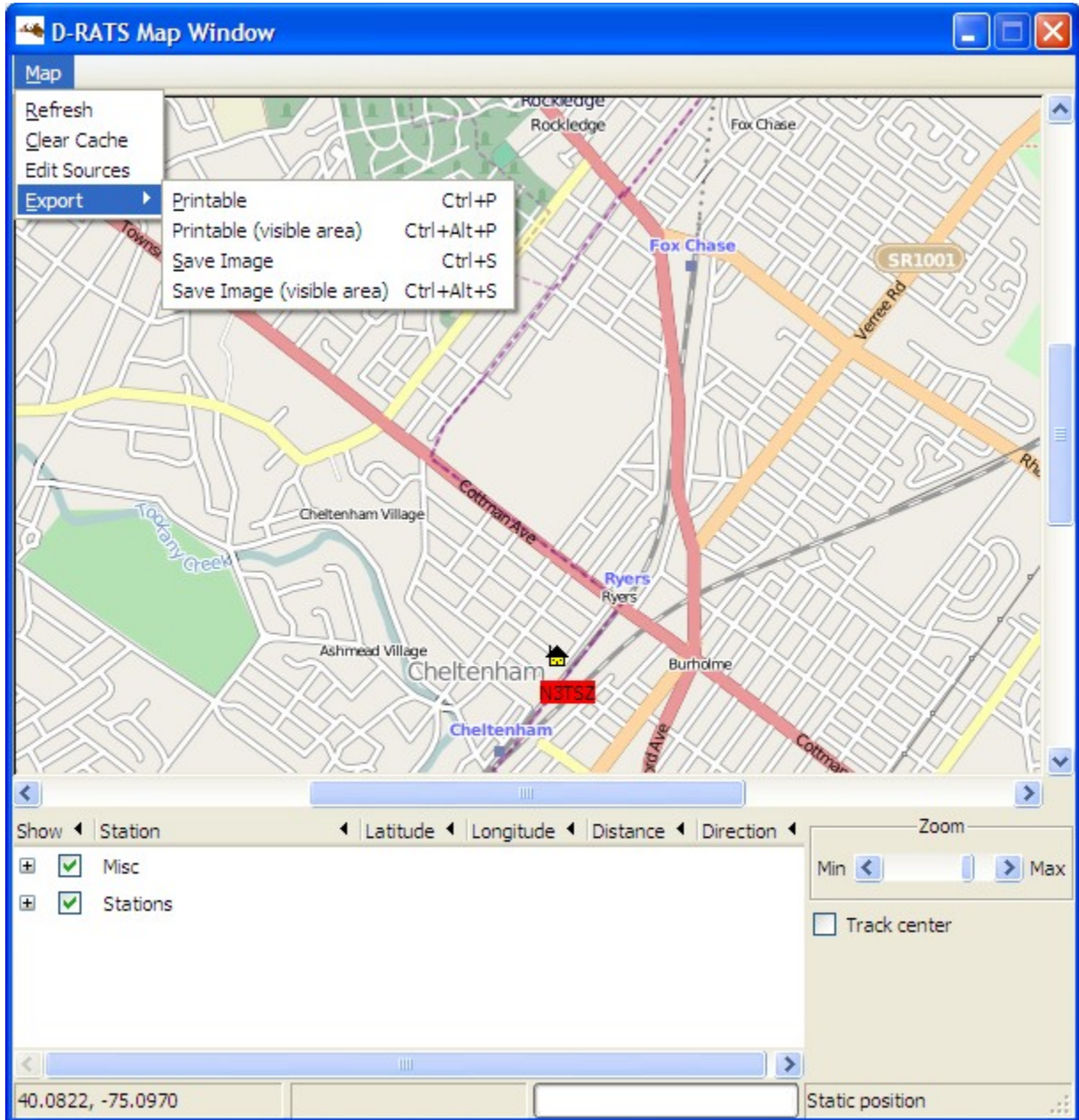
The map utility allows you to view the location of D-RATS stations, track mobile stations and place markers for static locations.

Information displayed will include the Station name and its associated latitude and longitude coordinates, as well as the distance and direction to the station, from your location, for any positional information received across RF or an internet connection (i.e: through a Ratreflector).

D-RATS can import ".csv" files containing static lists of positional information (i.e: Hospitals, Repeater Sites, EOCs, etc) that can be displayed on the D-RATS Map.

## Printing / Saving the Map

D-RATS can print the current map screen, or save it as a "\*.png" image.



Go to the Map menu and select Export, followed by the desired option.

## D-RATS Map Downloader

The D-RATS Map Downloader is a separate application that is packaged with and installed as part of the normal D-RATS installation process. It allows a range of maps to be downloaded, across the

internet, for later use by D-RATS. This is particularly useful if the computer is likely to be used away from internet connectivity.

## ***D-RATS Repeater***

The D-RATS Repeater is a separate application that is packaged with and installed as part of the normal D-RATS installation process. It allows multiple D-STAR radios (even on different frequencies), that are connected to the same computer, to interchange D-RATS information. It also allows gating of D-RATS traffic to be interchanged between RF and internet users. More detailed information and configuration information can be found in [Running your own Ratreflector](#).

## ***Regular Expressions***

The notice and ignore functions use regular expressions for matching strings. Regular expressions are very powerful, and are beyond the scope of this document. Here are a few examples to get you started:

Regular expression	Explanation	Will match	Will not match
[Tt]esting	Match any string with the word testing	Testing, testing	tesTing, besting
(banana apple)	Match any string with banana or apple in it	My banana is yellow, My apple is red	My kiwi is green
[0-9]11	Match any three digit number ending in 11	411, 911	421, 976
[0-9]{3}-[0-9]{3}-[0-9]{4}	Match a US phone number	800-555-1212	01-423-99456, apple
\[QST\]	Match a QST message	[QST]	QST

For more information about Regular Expressions, visit <http://www.regular-expressions.info/>.