

# Marinetti

Version 3.0

## Programmers' Guide

*“For the Apple IIGS<sup>®</sup>, the world just got a whole lot closer!”*

Designed and written by Richard Bennett-Forrest  
© 1997-2013 Richard Bennett-Forrest



This revision: 11<sup>th</sup> July 2018

|

# Contents

Acknowledgements	6
Introduction	8
New features and bug fixes	9
New features and enhancements	9
Bug fixes	10
Programming with Marinetti	11
What is TCP/IP	11
The link layer	11
The network layer	12
The application layer	12
The transport layer	13
Using datastreams	14
UNIX sockets	14
Other transport protocols	15
Calling Marinetti	15
Connecting to the network	15
Obtaining an ipid	15
Opening a TCP connection	16
Sending and receiving data	16
Closing a TCP connection	16
Releasing an ipid	17
Disconnecting from the network	17
How Marinetti obtains control	17
Information on internet protocols (RFCs)	18
Housekeeping tool calls	19
TCPIPBootInit	19
TCPIPStartUp	19
TCPIPShutDown	20
TCPIPVersion	20
TCPIPReset	21
TCPIPStatus	21
TCPIPLongVersion	22
Administrative tool calls	23
TCPIPGetConnectStatus	23
TCPIPGetErrorTable	24
TCPIPGetReconnectStatus	28
TCPIPReconnect	29
TCPIPGetMyIPAddress	31
TCPIPGetConnectMethod	32
TCPIPSetConnectMethod	33
TCPIPConnect	34
TCPIPDisconnect	36
TCPIPGetMTU	38

TCPIPGetConnectData	39
TCPIPSetConnectData	40
TCPIPGetDisconnectData	41
TCPIPSetDisconnectData	42
TCPIPLoadPreferences	43
TCPIPSavePreferences	43
TCPIPGetTuningTable	44
TCPIPSetTuningTable	46
TCPIPGetConnectMsgFlag	47
TCPIPSetConnectMsgFlag	48
TCPIPGetUsername	49
TCPIPSetUsername	50
TCPIPGetPassword	51
TCPIPSetPassword	52
TCPIPGetLinkVariables	53
TCPIPEditLinkConfig	54
TCPIPGetModuleNames	55
TCPIPGetHostName	57
TCPIPSetHostName	58
TCPIPGetLinkLayer	59
TCPIPGetAuthMessage	61
TCPIPGetAliveFlag	62
TCPIPSetAliveFlag	63
TCPIPGetAliveMinutes	64
TCPIPSetAliveMinutes	65
TCPIPGetBootConnectFlag	66
TCPIPSetBootConnectFlag	67
<b>Domain Name Resolution</b>	<b>68</b>
TCPIPGetDNS	69
TCPIPSetDNS	71
TCPIPCancelDNR	72
TCPIPDNRNameToIP	73
TCPIPGetDNRTimeouts	75
TCPIPSetDNRTimeouts	77
<b>IP network tool calls</b>	<b>78</b>
TCPIPPoll	78
TCPIPSendIPDatagram	79
<b>Network and Transport layer tool calls</b>	<b>80</b>
TCPIPLogin	80
TCPIPLogout	83
TCPIPSendICMP	84
TCPIPSendUDP	86
TCPIPGetDatagramCount	87
TCPIPGetNextDatagram	88
TCPIPGetLoginCount	90
TCPIPSendICMPEcho	91
TCPIPReceiveICMPEcho	92

TCPIPStatusUDP	93
TCPIPSetUDPDispatch	96
TCP tool calls	97
TCPIPOpenTCP	97
TCPIPListenTCP	99
TCPIPWriteTCP	100
TCPIPReadTCP	102
TCPIPReadLineTCP	105
TCIPICloseTCP	108
TCPIPAabortTCP	110
TCPIPStatusTCP	111
TCPIPAcceptTCP	114
Transport administration tool calls	115
TCPIPGetSourcePort	115
TCPIPGetTOS	116
TCPIPSetTOS	117
TCPIPGetTTL	118
TCPIPSetTTL	119
TCPIPSetSourcePort	120
TCPIPGetUserStatistic	121
TCPIPSetNewDestination	122
TCPIPGetDestination	123
Library type calls	125
TCPIPConvertIPToHex	125
TCPIPConvertIPCToHex	127
TCPIPConvertIPToASCII	128
TCPIPConvertIPToCASCII	129
TCPIPConvertIPToClass	130
TCIPIMangleDomainName	131
TCPIPPtrToPtr	133
TCPIPPtrToPtrNeg	134
TCPIPValidateIPString	135
TCPIPValidateIPCString	136
Link layer modules	137
LinkInterfaceV	139
LinkStartup	139
LinkShutDown	140
LinkModuleInfo	141
LinkGetDatagram	142
LinkSendDatagram	143
LinkConnect	144
LinkReconStatus	146
LinkReconnect	147
LinkDisconnect	148
LinkGetVariables	149
LinkConfigure	150

LinkConfigFileName	152
Outward bound notifications	153
TCPIPSaysHello	153
TCPIPSaysNetworkUp	153
TCPIPSaysNetworkDown	154
Event triggers	155
User event triggers	156
trgUDPIn	156
System event triggers	156
strgNetworkDown	156
TCPIPGetUserEventTrigger	157
TCPIPSetUserEventTrigger	158
TCPIPGetSysEventTrigger	159
TCPIPSetSysEventTrigger	160
Debugging and testing	161
Porting from BSD UNIX	166
Constants and equates	167
Tool error codes	167
Connect methods	168
Protocols	168
Domain Name Resolver status codes	168
User event trigger codes	168
System event trigger codes	168
TCP logic errors	169
TCP states	169

# Acknowledgements

Sections of this document may be based on or lifted from discussions with programmers and developers who assisted in testing Marinetti during its initial and on-going development cycles, and as such, some of their copyrighted material may have accidentally been included in this document. Any use of individually copyrighted text was unintentional and purely in the spirit of making Marinetti a reality. Concerned copyright owners should contact the author to immediately resolve any conflicts.

Special thanks to Mike Westerfield for providing the headers and declarations for C, Pascal and BASIC, in this document.

Special thanks to Geoff Weiss for his continuing confidence and his initial guiding light. Marinetti exists only because of him.

## Development phase testers

Tony Diaz  
Dave Hecker  
David Miller  
Andrew Roughan  
Erick Wagner  
Ewen Wannop  
Geoff Weiss

## Specification feedback

Sönke Behrens  
Joachim Lange  
Devin Reade  
Antoine Vignau  
Mike Westerfield

## Alpha testers

Jeff Blakeney  
Tony Diaz  
Dave Hecker  
David Miller  
Andrew Roughan  
Erick Wagner  
Ewen Wannop  
Geoff Weiss  
Mike Westerfield

## FAQs

Ryan Suenaga  
Erick Wagner (1.0)

## Beta testers

Jeff Blakeney  
Tony Diaz  
Dave Hecker  
Max Jones  
Joe Kohn  
David Miller  
Andrew Roughan  
Erick Wagner  
Ewen Wannop  
Tony Ward  
Geoff Weiss  
Mike Westerfield  
Chris Vavruska

## Those kind enough to email kind words about Marinetti 1.0

Rodney Abel  
Cindy Adams  
Jim Bauer  
Jawaid Bazyar  
Greg Buchne  
Bruce Clark  
Jon Christopher Sy Co  
Art Coughlin  
Dan DeDona  
Jim Dwyer  
Dean Esmay  
Henrik Gudat  
Jeremy Hack  
Harold Hislop  
Dave Johnson

Max Jones  
James Keim  
Tim Kellers  
Joe Kohn  
Daniel Krass  
Gene Linkoski  
Robert Liptak  
Mark Marr-Lyon  
Michael Malady  
Nathan Mates  
Ricardo Matinata  
Mike McGovern  
Kirk Mitchell  
Todd Myers  
Greg Nelson

Kevin Noonan  
Aaron Pulver  
J. Marshall Reber  
Toby Reiter  
Lucas Scharenbroich  
Anne Schnaubelt  
Paul Schultz  
Kelvin Sherlock  
Mitchell Spector  
Ryan Suenaga  
Joyce Sullivan  
Greg Thompson  
Gary Utter  
Chris Vavruska

# Marinetti 3.0

## Development phase testers

Tony Diaz  
Andrew Roughan  
Eric Shepherd  
Kelvin Sherlock  
Ryan Suenaga  
Geoff Weiss  
Ewen Wannop

## Contributors to Marinetti Open Source Project

Richard Bennett-Forrest  
[Geoff Body](#)  
Tony Diaz  
[Olivier Goguel](#)  
Glenn Jones  
Andrew Roughan  
Kelvin Sherlock  
Michael Stephens  
Ryan Suenaga  
Ewen Wannop  
Geoff Weiss

# Introduction

Marinetti is a TCP/IP protocol suite for the Apple IIGS. It allows applications on an Apple IIGS with System 6.0.1 to connect to and interact with, an internet.

The Marinetti software is free of charge, and is available from various locations, including the Marinetti Home Page:

<http://www.apple2.org/marinetti/>

Updates to Marinetti and this document are products of the Marinetti Open Source Project.

<http://sourceforge.net/projects/marinetti/>

This document describes how to use Marinetti in your own programs, and the various tool calls which Marinetti accepts.

Using this document in conjunction with the Apple IIGS Toolbox Reference Manuals and widely available protocol RFCs, you should be able to add TCP/IP support to your Apple IIGS application.

Revisions since the last release of the Marinetti documentation are in blue, with a revision bar on the right hand side of the page, like this.

This documentation refers to and assumes a prior knowledge of the Apple IIGS toolbox. Apple IIGS toolbox reference manuals are available from:

Syndicomm Online Store  
<http://store.syndicomm.com>

Marinetti uses a toolbox interface, you will need to issue the tool locator call `_LoadOneTool (#54, #5200)` before using it. The tool locator calls `_StartUpTools` and `_ShutDownTools` do not support the Marinetti tool set.

**This document refers only to Marinetti 3.x, and not its predecessors, 2.0.1 or 1.0.**

*Marinetti is in no way connected to or with the vaporware product commonly referred to as "GS/TCP", Derek Taubert's Apple IIGS port of public domain TCP/IP source code which requires GNO/ME to run and as of the date of this document, has not been released.*



# New Features and bug fixes

Marinetti version 3.0 is an extension of Marinetti 2.0.1. All applications that were written for Marinetti 2.0.1 should also work under Marinetti 3.0.

## New features and enhancements

Marinetti 3.0 includes the following new features and enhancements.

- Link layer module configuration data is now stored in the `*:System:TCPIP:` folder with a name specified by the link layer module.
- New link layer version (2) to support new configuration data files.
- Event triggers, which allow programs to receive synchronous signalling from the TCP/IP stack for specific system and `ipid` events.
- DNR performance can now be tuned.
- PPP link layers now support the CHAP Authentication Protocol.
- PPP link layers now support the MS-CHAPv1 Authentication Protocol.
- MacIP link layer is now included.
- Uthernet link layer is now included.
- [TCPSnooper tool is now included.](#)
- [Emulator link layer is now included.](#)
- [Uthernet II link layer is now included.](#)
- TCP layer sets the MSS option according to the MTU reported by the link layer.

## Bug fixes

Marinetti 3.0 includes fixes for the following bugs in Marinetti 2.0.1.

- There was a stack imbalance sending ICMP packets. Intermittent results.
- There was a stack imbalance when querying the status of UDP packets.
- There was a stack imbalance in incoming SYN error handler. TCPLogin would fail intermittently.
- There was a memory overrun in the TCPRead call when specifying a buffer length to be used and the available data exceeded this length when the socket was closed.
- There was a logic problem with processing TCP packets that arrived out of sequence. Marinetti ignored any incoming data if the socket was closed by the host before all packets had been processed.
- There was incorrect handling of escaped characters in the PPP link layers. Packets containing escaped characters failed the CRC check and the packet would be dropped. This would result in hangs, and loss of data when using the PPP link layers.
- LCPTerminateRequest was not supported by the PPP link layers. This would result in SysFail errors during negotiation of connections with some hosts.
- There was a pointer arithmetic bug in the TCP TimerData routine. This would result in SysFail errors within the PtrToPtr routine.
- There was a stack imbalance in UDPSyntax. Intermittent results.
- There were string parsing issues within TCPIPConvertIPToHex. Intermittent results.
- There was a pointer arithmetic bug in the delimiter routine used by TCPIPRead and TCPIPReadLine. This caused longer processing time when the delimiter was not in the data.
- There was incorrect handling of the rrMoreFlag in TCPIPRead. Intermittent results.
- There were stack imbalances in the TCP state machine handling. Intermittent results.
- There was incorrect handling of Echo responses. Attempts to Ping Marinetti would fail. Marinetti now responds to ping requests (however, only when an Application is being used).

# Programming with Marinetti

Marinetti was written for the Apple IIGS with Apple IIGS programmers in mind. With this document, along with the supplied header and declaration files, your current development environment, and some minimal TCP/IP knowledge, you should be able to add TCP/IP facilities to your applications.

While previous knowledge of how TCP/IP and UNIX sockets work would be helpful, it is not mandatory for getting Marinetti support into your applications. This chapter should give newcomers enough information to get started, and those experienced with TCP/IP on other platforms a firm idea of how Marinetti differs from traditional UNIX socket implementations.

If you are already familiar with how TCP/IP works, you might like to skip ahead to the section “Calling Marinetti.”

## What is TCP/IP

TCP/IP is actually two different pieces of software, yet they usually go together because applications on an internet use them in conjunction with one another.

The term internet, note the lower case “i”, refers to a networking protocol which allows computers to talk to each other in a fairly relaxed environment.

The term Internet, note the upper case “I”, refers to the most popular network in the world currently using the internet protocol.

An internet is usually explained using a network layer model. Although more detailed models are fairly common, this is the basic four layer model which they are derived from.

<b>Application</b>	Telnet, FTP, Finger, Gopher, email etc.
<b>Transport</b>	TCP, UDP
<b>Network</b>	IP — ICMP, IGMP
<b>Link</b>	Device driver and interface card (SLIP, PPP etc.)

On the Apple II, there is another layer at the bottom for driving the serial ports or interface card.

This layering is usually referred to as a stack, thus the terminology, TCP/IP stack.

## The link layer

For two computers on an internet to communicate, they need to be connected so they can send data back and forth. This is the link layer, named so because it looks after the two computers being linked together. It could be a simple direct cable connection, or a modem to modem connection. For personal computers

using modems, the most common protocols are SLIP, the Serial Line Internet Protocol, and PPP, the Point to Point Protocol.

SLIP is the most basic form of communication, and simply sends the data it is told to send, much like a telecom program does. A newer version of SLIP, called C/SLIP, for Compressed Serial Line Internet Protocol, compresses some of the data as it is transferred. The main problem with SLIP, is that there is no handshaking for the computers to send administrative information back and forth, such as connection tuning, compression options, and IP address management, leaving the user to provide a number of key pieces of information for the whole thing to work properly.

PPP, on the other hand, provides the same serial connection as SLIP, yet it includes compression, and basic handshaking. The handshaking lets the host tell the client what its IP address is, and which compression options to use.

## **The network layer**

The next layer up, the network layer, is the backbone of the connection.

IP, the Internet Protocol, takes packets of information, called datagrams, and sends them between the various computers on the network.

Each computer in the network is allocated an address, called an IP address. Each datagram sent by IP contains the destination computer's address. If there are a number of computers connected together, IP looks at the address in each datagram to decide which computer it is intended for.

Addresses are 32 bit numbers, but are usually expressed in the more readable dotted decimal notation, such as 255.102.10.103. Each of the four numbers contains 8 bits of the complete 32 bit address. When a datagram arrives, IP looks at the destination address in the datagram and decides whether it belongs to the computer it is running on. If not, it simply sends it on to the next computer in the network. This way datagrams hop from computer to computer until they arrive at the correct destination.

IP also has a facility where it can chop up large datagrams into fragments, which are really mini-datagrams. The fragments may take different paths to the destination, depending on the network loading, or other factors. When the fragments arrive at their destination, IP puts them all back together again as the original datagram, and the receiver never knows they were fragmented.

IP on its own is fairly unreliable, as it never knows whether a datagram it sent has actually reached its destination.

## **The application layer**

Applications, such as email packages or Web browsers, simply open a direct path from themselves to the destination server. Imagine it as running a hose from the garden tap to the garden. Turn it on and the data comes flooding out in a continuous stream. In the case of a Web browser, we're most likely talking about an HTML document, or a GIF/JPEG.

Once made, the connection will remain until the application decides to close it, or as in the garden hose example, it turns off the tap.

For Web browsers, a connection is opened and closed for each file, so in an HTML document that contains say four GIFs, the browser would first read the HTML document, then read each of the GIFs. In fact you can see this in action in Netscape Navigator as it draws the images as they are received. In fact, in Netscape Navigator there is a preference option for the maximum number of connections it may open simultaneously. The default is 4, as this seems to be the optimum amount on low speed serial connections.

This is also where multi-tasking or threading comes into play, as each of these is considered a separate task.

These connections are made and maintained by TCP, the Transmission Control Protocol.

## **The transport layer**

TCP looks after management of the connection. You could think of it as the garden hose itself. It winds its way throughout the garden, delivering the continuous stream of water to its destination, making sure every drop arrives, and in the correct order.

TCP accepts a stream of data from the client or server and splits it up into segments. It then tells IP to send these segments to the destination.

IP encapsulates the segments within IP datagrams and sends them across the network. IP at the other end receives the datagrams and passes them to TCP as segments. TCP then starts rebuilding the original data stream.

As each IP datagram arrives, which may need to be rebuilt from fragments, TCP sends back another datagram that says “Yep! Got that one!” The sending TCP waits for these acknowledgement datagrams before continuing. The application however, simply sees it as a continuous stream of data.

And that’s the basics of TCP.

What makes TCP complex, is the timing. Segments, and therefore datagrams, must arrive and be acknowledged in a certain amount of time. If not, TCP resends the segment. If the acknowledgement gets lost, then the destination TCP may start receiving segments that it already has, causing unnecessary overheads.

TCP also uses windowing, which means it sends a number of datagrams at once, waits for responses and then sends another bunch. The ZMODEM file transfer protocol derives its efficiency from the same windowing technique.

Because IP datagrams and fragments may take different paths to the destination, segments may also arrive at their destination out of order, and the receiving TCP must wait and reorder them for the application. Indeed the fragments of a datagram may also arrive out of order, adding another level of complexity.

## Using datastreams

The one problem with the garden hose analogy, is that unlike a garden hose, TCP connections may transport data in either direction at the same time. In effect, it is two garden hoses lying next to each other.

Any application using this continuous stream approach, is said to be using TCP/IP, because TCP is managing, or transporting, the data stream, and IP is handling all the underlying network management.

What the applications do with their stream of data is completely up to them. This may mean a number of connections, say one for telling the destination what to send, and another for the actual data being returned, or could be a simple question and answer type protocol utilising a single connection.

FTP, POP3, NNTP, SMTP, are all based on this connection stuff being run by TCP.

## UNIX sockets

Most implementations of TCP/IP are considered to be a part of the operating system, whether it be UNIX, Mac OS, Amiga DOS, GS/OS, or whatever. For an application to use a TCP/IP connection, it needs a way to identify it, much like a file reference number identifies individual files open by an operating system. In the UNIX world, each connection is identified by a data structure called a socket.

The term socket may be used in a number of ways, so it is important that it is understood. At its most theoretical, a socket is the TCP connection, or data stream between the two computers. For example, in the Netscape Navigator example above, it would use five sockets, with probably four of them open at once, to read in the HTML document and its four GIFs..

Another use of the term socket, is at the application runtime level. Each TCP connection knows its source and destination by using an IP address to identify the computer, and a port number to identify a specific connection on that computer. A number of connections may share a port, so another unique number is used to identify each individual connection on the port. In UNIX TCP/IP implementations, a unique id for each connection on the computer is usually generated by concatenating the port number with the unique number. This unique id is called a socket, and is used by the application to uniquely identify each connection.

Port numbers are used on servers to help identify applications. For example, if a computer is running a Web server, then it is usually accessed through port 80. It may use other ports as well, or instead, but the standard port is 80. For the Web server to identify each connection to port 80, of which there may be many, it uses the socket assigned as described above.

There are other uses of the term socket, but these are the two main ones. Because there are so many uses for the term, it is not used within Marinetti. Marinetti instead uses an `ipid` to identify individual TCP connections. It is important to note that while most implementations do use the term socket, it is not actually included in the official TCP or IP specifications. It is purely an artifact of the UNIX world.

Applications make calls to the TCP/IP stack via socket calls, which are usually kept in a socket library, along with other operating system calls. With Marinetti, these calls are implemented as a tool set.

## Other transport protocols

There are over 200 different protocols which use IP for datagram delivery, including TCP, UDP and ICMP. Some of these are proprietary, and some are publicly documented in RFCs.

Each IP datagram contains an indicator byte describing the protocol the datagram conforms to. This way, each protocol may have its own receive queue, and IP knows which queue the datagram should be dropped into.

UDP, is a basic datagram delivery protocol, where the application takes care of timeouts and reordering of data. ICMP is the administrative protocol which IP uses for returning timeout and network errors.

## Calling Marinetti

Marinetti is a system tool, and as such will need to be loaded before use with the toolbox tool locator call `_LoadOneTool (#54, #5200)`. Once loaded, you will need to call `_TCPIPStartUp` to initialise the tool set. The tool locator calls `_StartUpTools` and `_ShutDownTools` do not as yet support the Marinetti tool set.

## Connecting to the network

The first step, is to make a network connection. To see if the network is up, the application calls `_TCPIPGetConnectStatus`, which returns a word indicating if the network is up.

If Marinetti is not yet connected to the network, the application may either make the connection itself by making a `_TCPIPConnect` call, or issue a warning dialog indicating that the network is currently down. The `_TCPIPConnect` call assumes that the user has set up Marinetti correctly using the TCP/IP CDev.

## Obtaining an `ipid`

Once the network is up, the application may start making socket calls.

Each time you create a connection with a specific IP address and port number, no matter which protocol you wish to use, a 16 bit integer, called an `ipid`, is allocated by Marinetti to reference it. The `ipid` may then be used by your application to make requests to the connection, much like a GS/OS reference is used to reference files. To assign an `ipid`, you use the `_TCPIPLogin` call.

`_TCPIPLogin` accepts a number of parameters, most notably the destination IP address and port number, as well as a number of network performance variables. It returns the new `ipid` to you.

`_TCPIPLogin` also chooses a unique source port number, which can be examined using the `_TCPIPGetSourcePort` call, and changed if necessary by calling `_TCPIPSetSourcePort`. If you wish to change the source port, you must do so immediately after logging in, or network connections may fail.

## Opening a TCP connection

To open a TCP connection, call `_TCPIPOpenTCP`. This call accepts a single input, the `ipid`.

`_TCPIPOpenTCP` simply tells Marinetti to start initiation of a connection. Keep in mind that it may take Marinetti some time to make the connection for you, depending on how busy the network is, and the speed of both the link layer and the Apple IIGS it is running on.

The application then uses the `_TCPIPStatusTCP` call to check if the connection has been made. When `srState` becomes `tcpsESTABLISHED`, you're done. If the state goes to `tcpsCLOSED`, then the connection failed.

## Sending and receiving data

Once the TCP connection has been made, data may flow in either direction simultaneously, with Marinetti doing all the work for you.

To send data, the application calls `_TCPIPWriteTCP`. This call simply copies the data into an internal buffer, and initiates the send.

Again, the application must call `_TCPIPStatusTCP` to see when the data was transferred. When all the buffers have been emptied, `srSndQueued` will be `nil`.

To receive data, the application calls `_TCPIPReadTCP`. This call attempts to fill the user supplied buffer with data already received from the connection. The amount of data actually received is returned in `rrBuffCount`.

If the receive buffer cannot be completely filled, then no data is returned, unless the `push` flag was set by the sender.

`_TCPIPReadTCP` and `_TCPIPReadLineTCP` are the only TCP calls which immediately return with a result. All other TCP calls simply initiate an action and return.

## Closing a TCP connection

If the application wishes to close a TCP connection, it calls `_TCPIPcloseTCP`. The close is queued, and won't be initiated until all the data in the send buffer has been sent. Once the TCP connection has been closed, `_TCPIPStatusTCP` will indicate an `srState` of `tcpsCLOSED`.

If the other end of the connection issues a close first, then `_TCPIPStatusTCP` will indicate a number of varying close states. At this stage, the application may either make additional receive calls to empty out the receive buffer, or it may issue a close of its own to force the connection to close. Once closed, again the states will vary while the close is negotiated, and eventually the state will become `tcpsTIMEWAIT`.



The `tcpsTIMEWAIT` state will remain for quite a while, and is designed to let any lost segments expire before letting this `ipid` open another connection. Once the time wait period has elapsed, the state automatically becomes `tcpsCLOSED`.

In summary, both ends must issue direct close calls before the connection will close. If one end closes, the other end is still free to receive data before it too closes the connection. Once in the `tcpsCLOSED` state, all local data and control blocks have been purged.

## Releasing an `ipid`

Once the application is finished with a particular destination IP address and port, it must call `_TCPIPLogout`, to release the assigned `ipid`. You may only logout the `ipid` if the TCP connection is in the `tcpsTIMEWAIT` or `tcpsCLOSED` state.

If the state is `tcpsTIMEWAIT`, the logout is queued for processing when Marinetti notices the state becomes `tcpsCLOSED`. In this case, the `ipid` is no longer available until the socket is closed.

## Disconnecting from the network

If the application made the original network connection, it may wish to disconnect from the network as well. To do this, simply call `_TCPIPDisconnect`. In order to disconnect, every `ipid` must be logged out.

## How Marinetti obtains control

Marinetti depends on a number of administrative tasks running concurrently, such as handling administrative duties and control of the underlying communications. To do this, it uses a RunQ entry.

However, if the RunQ is not active, because either it has been disabled, or the Event Manager has been shut down, Marinetti will choke with a backlog of tasks and data. Data will still be received, however it will not be acted upon. To fix this, there is a call named `_TCPIPPoll`, which the application should issue as often as possible. `_TCPIPPoll` checks the various pending Marinetti tasks and performs a set number of iterations of each, so the more often `_TCPIPPoll` is called, the faster the system throughput.

The standard way of calling `_TCPIPPoll`, is to simply add one `_TCPIPPoll` call inside the application's main event loop, to be called when you receive a null event from the Event Manager (or Task Master).

However, it is much easier to simply let the RunQ task do everything for you. In fact, you can even issue `_TCPIPPoll` calls while the RunQ task is active, if you really wish to speed up throughput.

Finally, because different Apple IIGS systems have different speeds and loads, there are a number of tuning parameters available using the `_TCPIPGetTuningTable` and `_TCPIPSetTuningTable` calls.

## Information on internet protocols (RFCs)

Protocol specifications are usually presented to the Internet public via RFCs, or Request For Comment documents. These documents are numbered and may be found on the InterNIC mail server.

To retrieve an RFC, send an email message to:

```
mailserv@ds.internic.net
```

Before replacing the xxx with the number of the RFC you wish to retrieve, the content of your message should read:

```
file /ftp/rfc/rfcxxx.txt
```

Alternatively, you could use one of the RFC HyperText Archives for search and retrieval, with all the RFCs interlinked using HTML. I tend to use one of the mirror sites, such as the following:

```
http://sunsite.auc.dk/RFC/
```

Here is a list of current RFCs for a number of internet protocols. These are by no means all.

RFC977	NNTP	Network News Transfer Protocol
RFC1939	POP3	Post Office Protocol - Version 3
RFC959	FTP	File Transfer Protocol
RFC821	SMTP	Simple Mail Transfer Protocol
RFC854		Telnet Protocol

Here are some of the Telnet negotiated option RFCs:

RFC856	Binary (8 bit)
RFC857	Echo
RFC858	Suppress go ahead
RFC859	Status
RFC860	Timing Mark
RFC1073	Window size
RFC1079	Terminal speed
RFC1091	Terminal type
RFC1184	Linemode
RFC1372	Remote flow control
RFC1408	Environment variables

## Housekeeping tool calls

The following tool calls are mandatory tool locator calls.

---

### **TCPIPBootInit** **\$0136**

Initialises Marinetti.

␣ **Warning**      This call must not be made by an application. ␣

#### **Parameters**

The stack is not affected by this call.

**Errors**            None

**BASIC**            SUB TCPIPBootInit

**C**                  extern pascal void TCPIPBootInit (void);

**Pascal**            procedure TCPIPBootInit;

---

### **TCPIPStartUp** **\$0236**

Starts Marinetti for use by an application. This call must be made by the application before making any other calls to Marinetti.

#### **Parameters**

The stack is not affected by this call.

**Errors**            None

**BASIC**            SUB TCPIPStartUp

**C**                  extern pascal void TCPIPStartUp (void);

**Pascal**            procedur TCPIPStartUp;

---

**TCPIPShutDown****\$0336**

Shuts down Marinetti, once an application has finished with it.

**Parameters**

The stack is not affected by this call.

**Errors**                   None

**BASIC**                   SUB TCPIPShutDown

**C**                       extern pascal void TCPIPShutDown (void);

**Pascal**                 procedure TCPIPShutDown;

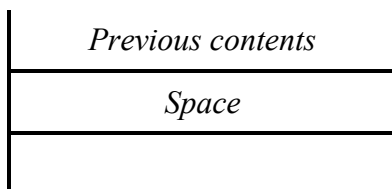
---

**TCPIPVersion****\$0436**

Returns the Marinetti version number. For Marinetti 2.0, the version returned is \$0200.

**Parameters**

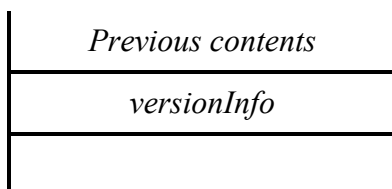
Stack before call



**Word** — Space for result

← **SP**

Stack after call



**Word** — Version information

← **SP**

**Errors** None.

**BASIC**                   FUNCTION TCPIPVersion as %

**C**                       extern pascal Word TCPIPVersion (void);

**Pascal**                 function TCPIPVersion: integer;

---

**TCPIPReset****\$0536**

Resets Marinetti.

 $\sigma$  **Warning** This call must not be made by an application.  $\sigma$ **Parameters**

The stack is not affected by this call.

**Errors** None**BASIC** SUB TCPIPReset**C** extern pascal void TCPIPReset (void);**Pascal** procedure TCPIPReset;

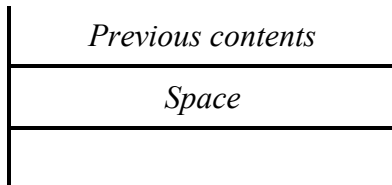
---

**TCPIPStatus****\$0636**

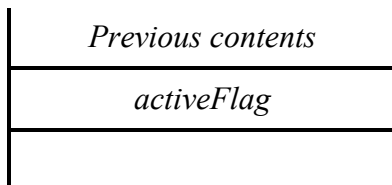
Returns a boolean flag indicating whether or not Marinetti is active.

**Parameters**

Stack before call

**Word** — Space for result $\leftarrow$  **SP**

Stack after call

**Word** — Boolean; TRUE if Marinetti is active $\leftarrow$  **SP****Errors** None.**BASIC** FUNCTION TCPIPStatus as %**C** extern pascal Boolean TCPIPStatus (void);**Pascal** function TCPIPStatus: boolean;**activeFlag** The value returned is TRUE (non-zero) if Marinetti is active, and FALSE (\$0000) if it is not.

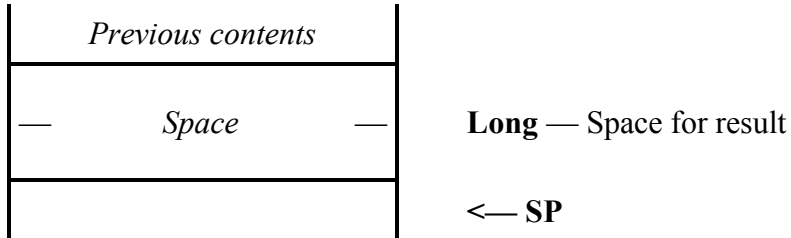
---

**TCPIPLongVersion****\$0836**

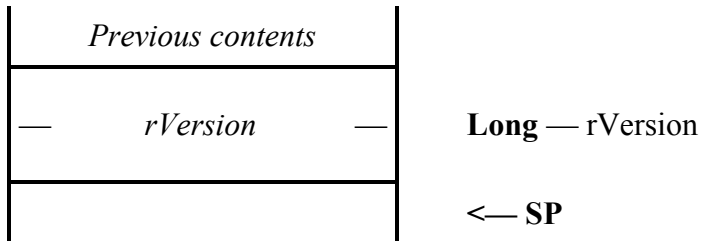
Returns the Marinetti rVersion number.

**Parameters**

Stack before call



Stack after call

**Errors**           None.**BASIC**           FUNCTION TCPIPLongVersion as &**C**               extern pascal Long TCPIPLongVersion (void);**Pascal**         function TCPIPLongVersion: longint;

# Administrative tool calls

The following calls deal with specific Marinetti administrative tasks.

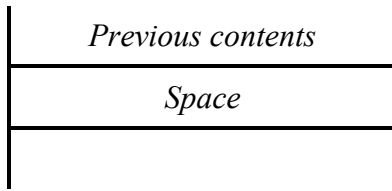
---

## TCPIPGetConnectStatus \$0936

Asks Marinetti if it is currently connected to the network.

### Parameters

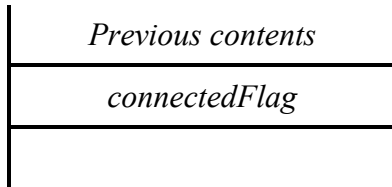
Stack before call



**Word** — Space for result

← **SP**

Stack after call



**Word** — Boolean; TRUE if currently connected

← **SP**

**Errors**                None.

**BASIC**                FUNCTION TCPIPGetConnectStatus as %

**C**                        extern pascal Boolean TCPIPGetConnectStatus (void);

**Pascal**                function TCPIPGetConnectStatus: boolean;

*connectedFlag*        The value returned is TRUE (non-zero) if Marinetti is currently connected to the network, and FALSE (\$0000) if it is not.

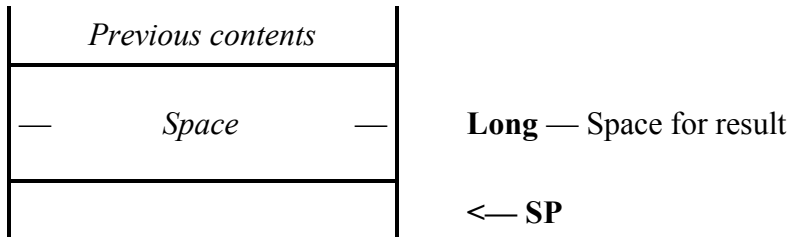
---

**TCPIPGetErrorTable****\$0A36**

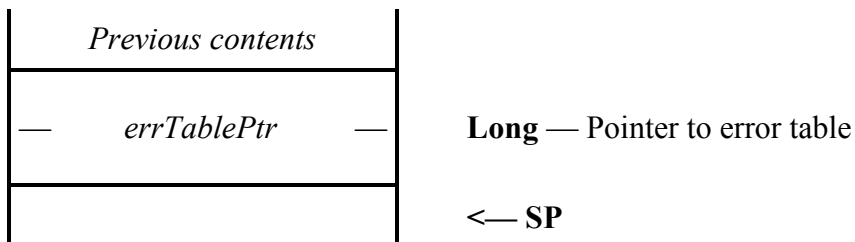
Returns a pointer to a list of longwords, Marinetti's error table.

**Parameters**

Stack before call



Stack after call

**Errors**           None.**BASIC**           FUNCTION TCPIPGetErrorTable as errTablePtr

```
type errTable
  tcpDGMSTBLEN as long
  tcpDGMSTOTAL as long
  tcpDGMSFRAGSIN as long
  tcpDGMSFRAGSLOST as long
  tcpDGMSBUILT as long

  tcpDGMSOK as long

  tcpDGMSBADCHK as long
  tcpDGMSBADHEADLEN as long
  tcpDGMSBADPROTO as long
  tcpDGMSBADIP as long

  tcpDGMSICMP as long
  tcpDGMSICMPUSER as long
  tcpDGMSICMPKERNEL as long

  tcpDGMSICMPBAD as long
  tcpDGMSICMPBADTYPE as long
  tcpDGMSICMPBADCODE as long
```



```

tcpDGMSICMPECHORQ as long
tcpDGMSICMPECHORQOUT as long
tcpDGMSICMPECHORP as long
tcpDGMSICMPECHORPBADID as long

tcpDGMSUDP as long
tcpDGMSUDPBAD as long
tcpDGMSUDPNOPORT as long

tcpDGMSTCP as long
tcpDGMSTCPBAD as long
tcpDGMSTCPNOPORT as long
tcpDGMSTCPQUEUED as long
tcpDGMSTCPOLD as long

tcpDGMSOFRAGMENTS as long
tcpDGMSFRAGMENTED as long
end type
type errTablePtr as pointer to errTable

```

**C**

```

extern pascal errTablePtr TCPIPGetErrorTable (void);

typedef struct {
    long tcpDGMSTBLEN;
    long tcpDGMSTOTAL;
    long tcpDGMSFRAGSIN;
    long tcpDGMSFRAGSLOST;
    long tcpDGMSBUILT;

    long tcpDGMSOK;

    long tcpDGMSBADCHK;
    long tcpDGMSBADHEADLEN;
    long tcpDGMSBADPROTO;
    long tcpDGMSBADIP;

    long tcpDGMSICMP;
    long tcpDGMSICMPUSER;
    long tcpDGMSICMPKERNEL;

    long tcpDGMSICMPBAD;
    long tcpDGMSICMPBADTYPE;
    long tcpDGMSICMPBADCODE;
    long tcpDGMSICMPECHORQ;
    long tcpDGMSICMPECHORQOUT;
    long tcpDGMSICMPECHORP;
    long tcpDGMSICMPECHORPBADID;

    long tcpDGMSUDP;
    long tcpDGMSUDPBAD;

```

```

long tcpDGMSUDPNOPORT;

long tcpDGMSTCP;
long tcpDGMSTCPBAD;
long tcpDGMSTCPNOPORT;
long tcpDGMSTCPQUEUED;
long tcpDGMSTCPOLD;

long tcpDGMSOFRAGMENTS;
long tcpDGMSFRAGMENTED;
} errTable, *errTablePtr;

```

## Pascal

```
function TCPIPGetErrorTable: errTablePtr;
```

```

errTable = record
  tcpDGMSTBLEN: longint;
  tcpDGMSTOTAL: longint;
  tcpDGMSFRAGSIN: longint;
  tcpDGMSFRAGSLOST: longint;
  tcpDGMSBUILT: longint;

  tcpDGMSOK: longint;

  tcpDGMSBADCHK: longint;
  tcpDGMSBADHEADLEN: longint;
  tcpDGMSBADPROTO: longint;
  tcpDGMSBADIP: longint;

  tcpDGMSICMP: longint;
  tcpDGMSICMPUSER: longint;
  tcpDGMSICMPKERNEL: longint;

  tcpDGMSICMPBAD: longint;
  tcpDGMSICMPBADTYPE: longint;
  tcpDGMSICMPBADCODE: longint;
  tcpDGMSICMPECHORQ: longint;
  tcpDGMSICMPECHORQOUT: longint;
  tcpDGMSICMPECHORP: longint;
  tcpDGMSICMPECHORPBADID: longint;

  tcpDGMSUDP: longint;
  tcpDGMSUDPBAD: longint;
  tcpDGMSUDPNOPORT: longint;

  tcpDGMSTCP: longint;
  tcpDGMSTCPBAD: longint;
  tcpDGMSTCPNOPORT: longint;
  tcpDGMSTCPQUEUED: longint;
  tcpDGMSTCPOLD: longint;

```

```

tcpDGMSOFRAGMENTS: longint;
tcpDGMSFRAGMENTED: longint;
end;
errTablePtr = ^errTable;

```

`errTablePtr` The value returned is a pointer to the error table. The error table is read only, and is provided for reference only.

The currently defined error table offsets are:

<code>tcpDGMSTBLEN</code>	+0000	The total length of the error table, in bytes, including <code>tcpDGMSTBLEN</code>
<code>tcpDGMSTOTAL</code>	+0004	Total datagrams received (good and bad)
<code>tcpDGMSFRAGSIN</code>	+0008	Got a fragment (datagram is queued to frag list)
<code>tcpDGMSFRAGSLOST</code>	+0012	Fragment purged after timeout in queue
<code>tcpDGMSBUILT</code>	+0016	Built a datagram from fragments (is then queued)
<code>tcpDGMSOK</code>	+0020	Datagrams queued from link or <code>tcpDGMSBUILT</code>
<code>tcpDGMSBADCHK</code>	+0024	Bad IP checksum (datagram is purged)
<code>tcpDGMSBADHEADLEN</code>	+0028	Bad IP header lengths (datagram is purged)
<code>tcpDGMSBADPROTO</code>	+0032	Unsupported protocols (added to misc queue)
<code>tcpDGMSBADIP</code>	+0036	Not my or loopback IP (datagram is purged)
<code>tcpDGMSICMP</code>	+0040	ICMP total datagrams in (good and bad)
<code>tcpDGMSICMPUSER</code>	+0044	ICMP user datagrams
<code>tcpDGMSICMPKERNEL</code>	+0048	ICMP kernel datagrams
<code>tcpDGMSICMPBAD</code>	+0052	ICMP bad checksum or datagram too short
<code>tcpDGMSICMPBADTYPE</code>	+0056	ICMP bad <code>ic_type</code>
<code>tcpDGMSICMPBADCODE</code>	+0060	ICMP bad <code>ic_code</code>
<code>tcpDGMSICMPECHORQ</code>	+0064	ICMP ECHORQs in
<code>tcpDGMSICMPECHORQOUT</code>	+0068	ICMP ECHORQ replies sent out
<code>tcpDGMSICMPECHORP</code>	+0072	ICMP ECHORPs in
<code>tcpDGMSICMPECHORPBADID</code>	+0076	ICMP ECHORPs unclaimed
<code>tcpDGMSUDP</code>	+0080	UDPs OK (added to UDP queue)
<code>tcpDGMSUDPBAD</code>	+0084	Bad UDP header (datagram is purged)
<code>tcpDGMSUDPNOPORT</code>	+0088	No such logged in port (datagram is purged)
<code>tcpDGMSTCP</code>	+0092	TCPs OK (returned to TCP main logic)
<code>tcpDGMSTCPBAD</code>	+0096	Bad TCP header or checksum (datagram is purged)
<code>tcpDGMSTCPNOPORT</code>	+0100	No such logged in port (datagram is purged)
<code>tcpDGMSTCPQUEUED</code>	+0104	Arrived before required (datagram is queued)
<code>tcpDGMSTCPOLD</code>	+0108	Already received this segment (datagram is purged)
<code>tcpDGMSOFRAGMENTS</code>	+0112	Fragments transmitted
<code>tcpDGMSFRAGMENTED</code>	+0116	Datagrams fragmented for transmission

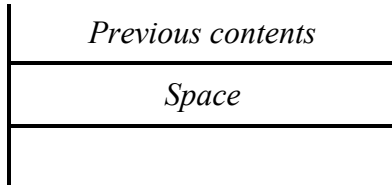
---

**TCPIPGetReconnectStatus****\$0B36**

Asks Marinetti if there is enough information for it to dynamically reconnect to the network.

**Parameters**

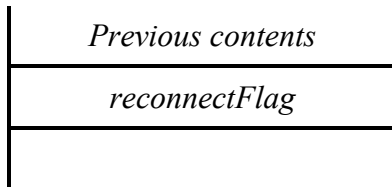
Stack before call



**Word** — Space for result

← **SP**

Stack after call



**Word** — Boolean; TRUE if reconnect possible

← **SP**

**Errors**                    `terrTCPIPNOTACTIVE`    [Marinetti is not active - probably in P8 mode](#) |

**BASIC**                    `FUNCTION TCPIPGetReconnectStatus as %`

**C**                            `extern pascal Boolean TCPIPGetReconnectStatus (void);`

**Pascal**                    `function TCPIPGetReconnectStatus: boolean;`

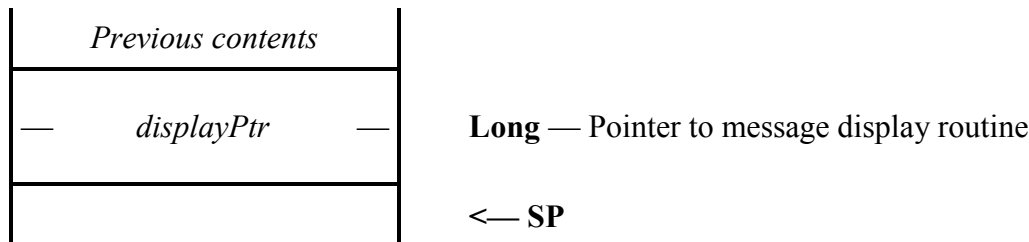
`reconnectFlag`            The value returned is TRUE (non-zero) if Marinetti has enough information for it to reconnect to the network, and FALSE (\$0000) if it has not.

If the Apple IIGS crashes, or for whatever reason needs to be reboot, then Marinetti provides a reconnect facility, so it can dynamically reconnect without having to re-dial or renegotiate the connection, depending upon the connect method.

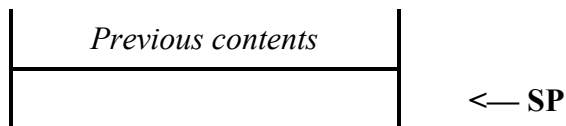
Reconnection assumes that there is enough internally saved information for Marinetti to reconnect (*see the TCPIPReconnectData \$0B36 call*), such as a modem or similar connection device still being connected to the network, as well as Marinetti link management variables, which may have been saved to disk before the crash.

**Parameters**

Stack before call



Stack after call



<b>Errors</b>	<code>terrLINKERROR</code>	There was an error with the link. In the case of the built in serial ports, they may be in use by another product or AppleTalk
	<code>terrCONNECTED</code>	Marinetti is already connected
	<code>terrNORECONDATA</code>	There is no reconnect data available to perform the reconnect
	<code>terrLINKBUSY</code>	Modem or interface is busy
	<code>terrNOLINKINTERFACE</code>	No dial tone or similar
	<code>terrNOLINKRESPONSE</code>	No modem answer or similar
	<code>terrNORECONSUPPORT</code>	The link layer does not support reconnection
	<code>terrTCPIPNOTACTIVE</code>	Marinetti is not active - probably in P8 mode

**BASIC**      `SUB TCPIPReconnect (displayPtr)`**C**            `extern pascal void TCPIPReconnect (displayPtr);`**Pascal**      `procedure TCPIPReconnect (dPtr: displayPtr);`

`displayPtr`      This routine is called by Marinetti with various pstrings for display during the reconnection process. The routine must be available to be called for the duration of

the `TCPIPReconnect` call. If you do not wish to display reconnection messages, pass `displayPtr` as `nil`.

The routine is called in full native, with 16 bit accumulator and index registers. The accumulator, index registers, data bank and direct page registers are undefined on entry. The data bank and direct page registers must be restored on exit. The pointer to the `pstring` is on the stack, and must be removed before returning.

◆NOTE: *Currently, for connections using the serial port, only a 19200 baud connection may be reconnected to. This request was added mainly as a developer facility, and corners were cut to provide it.*

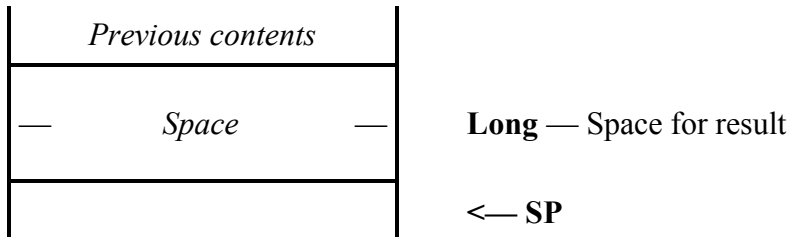
---

**TCPIPGetMyIPAddress****\$0F36**

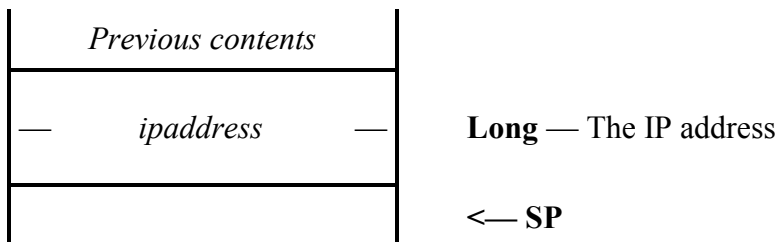
Returns Marinetti's IP address.

**Parameters**

Stack before call



Stack after call



**Errors**            `terrNOCONNECTION`    Not currently connected  
                  `terrTCPIPNOTACTIVE` [Marinetti is not active - probably in P8 mode](#)

**BASIC**            `FUNCTION TCPIPGetMyIPAddress as &`

**C**                 `extern pascal Long TCPIPGetMyIPAddress (void);`

**Pascal**           `function TCPIPGetMyIPAddress: longint;`

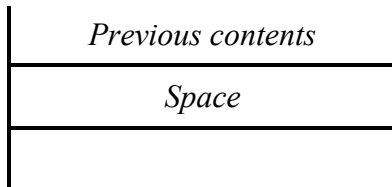
---

**TCPIPGetConnectMethod****\$1036**

Returns the current method which Marinetti is using, or will use to connect to the network.

**Parameters**

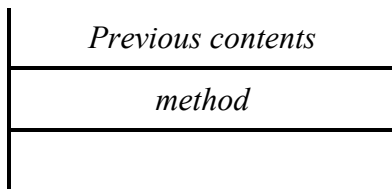
Stack before call



**Word** — Space for result

← **SP**

Stack after call



**Word** — Current connect method

← **SP**

**Errors**           None.

**BASIC**            FUNCTION TCPIPGetConnectMethod as %

**C**                 extern pascal Word TCPIPGetConnectMethod (void);

**Pascal**           function TCPIPGetConnectMethod: integer;

method             The connect method. See the conXXX equates at the end of this document.



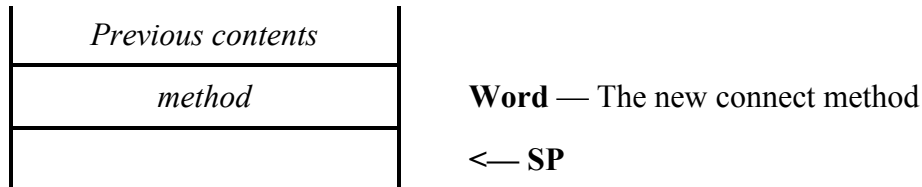
---

**TCPIPSetConnectMethod****\$1136**

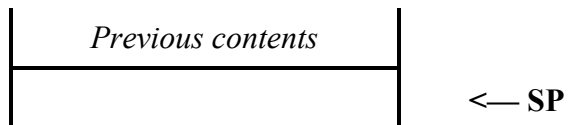
Tells Marinetti the default connect method to use.

**Parameters**

Stack before call



Stack after call



**Errors**            `terrCONNECTED`            Marinetti is already connected  
                  `terrTCPIPNOTACTIVE`    Marinetti is not active - probably in P8 mode

**BASIC**            `SUB TCPIPSetConnectMethod (%)`

**C**                 `extern pascal void TCPIPSetConnectMethod (Word);`

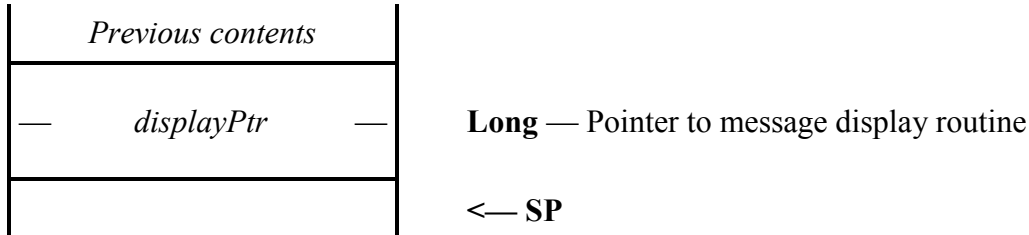
**Pascal**            `procedure TCPIPSetConnectMethod (method: integer);`

**method**            The connect method. See the `conXXX` equates at the end of this document.

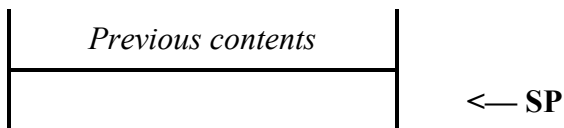
Tells Marinetti to connect to the network, using the current connect method.

**Parameters**

Stack before call



Stack after call

**Errors**

<code>terrSCRIPTFAILED</code>	The connect script failed
<code>terrLINKERROR</code>	There was an error with the link. In the case of the built in serial ports, they may be in use by another product or AppleTalk
<code>terrCONNECTED</code>	Marinetti is already connected
<code>terrNOLINKLAYER</code>	Unable to load link layer module for the selected connect method
<code>terrBADLINKLAYER</code>	Not a link layer module
<code>terrUSERABORTED</code>	The user aborted the connect
<code>terrLINKBUSY</code>	Modem or interface is busy
<code>terrNOLINKINTERFACE</code>	No dial tone or similar
<code>terrNOLINKRESPONSE</code>	No modem answer or similar
<code>terrTCPIPNOTACTIVE</code>	Marinetti is not active - probably in P8 mode

**BASIC**

```
SUB TCPIPConnect (displayPtr)
```

**C**

```
extern pascal void TCPIPConnect (displayPtr);
```

**Pascal**

```
procedure TCPIPConnect (dPtr: displayPtr);
```

`displayPtr`

This routine is called by Marinetti with various pstrings for display during the connection process. The routine must be available to be called for the duration of the `TCPIPConnect` call. If you do not wish to display connection messages, pass `displayPtr` as `nil`.

The routine is called in full native, with 16 bit accumulator and index registers. The accumulator, index registers, data bank and direct page registers are undefined on entry. The data bank and direct page registers must be restored on exit. The pointer to the pstring is on the stack, and must be removed before returning.

---

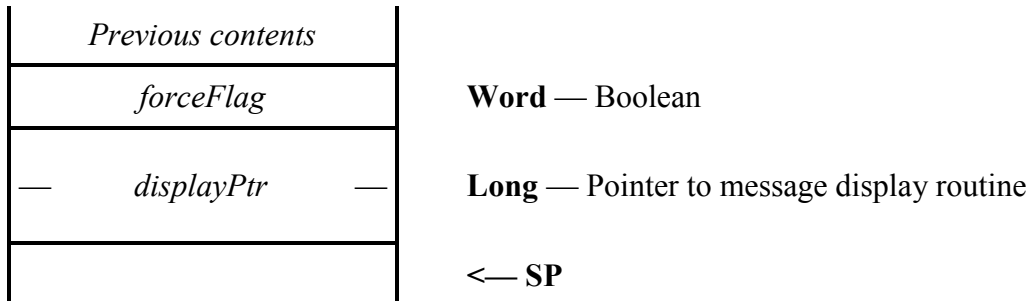
## TCPIPDisconnect

\$1336

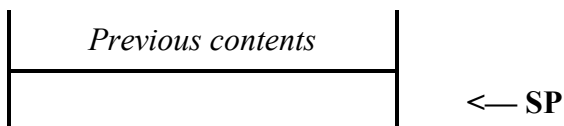
Tells Marinetti to disconnect from the network.

### Parameters

Stack before call



Stack after call



### Errors

<code>terrSCRIPTFAILED</code>	The connect script failed
<code>terrLINKERROR</code>	There was an error with the link. In the case of the built in serial ports, they may be in use by another product or AppleTalk
<code>terrNOCONNECTION</code>	Not currently connected
<code>terrLOGINSPENDING</code>	There are still <code>ipids</code> logged in
<code>terrUSERABORTED</code>	The user aborted the disconnect
<code>terrLINKBUSY</code>	Modem or interface is busy
<code>terrNOLINKINTERFACE</code>	No dial tone or similar
<code>terrNOLINKRESPONSE</code>	No modem answer or similar
<code>terrTCPIPNOTACTIVE</code>	<a href="#">Marinetti is not active - probably in P8 mode</a>

### BASIC

```
SUB TCPIPDisconnect (% , displayPtr)
```

### C

```
extern pascal void TCPIPDisconnect (Boolean,  
                                     displayPtr);
```

### Pascal

```
procedure TCPIPDisconnect (forceFlag: boolean; dPtr:  
                            displayPtr);
```

### `forceFlag`

Ordinarily, the `TCPIPDisconnect` call will not disconnect unless every `ipid` has been logged out. This is so as not to interrupt network tasks waiting to be serviced. Remember, there may be more than one application running at a time, as well as NDAs and CDAs, which may be using the network as well. However, if the user knows that the pending `ipids` are either hung or can be forced, set this

flag to true and TCPIPDisconnect will forceably disconnect from the network.

Normal procedure would be to issue TCPIPDisconnect with forceFlag set to false. If a terrLOGINS\_PENDING error is returned, double check which ipids are still logged in, or ask the user if they wish to continue, then if all is OK, issue TCPIPDisconnect again with forceFlag set to true.

displayPtr

This routine is called by Marinetti with various pstrings for display during the disconnection process. The routine must be available to be called for the duration of the TCPIPDisconnect call. If you do not wish to display disconnection messages, pass displayPtr as nil.

The routine is called in full native, with 16 bit accumulator and index registers. The accumulator, index registers, data bank and direct page registers are undefined on entry. The data bank and direct page registers must be restored on exit. The pointer to the pstring is on the stack, and must be removed before returning.

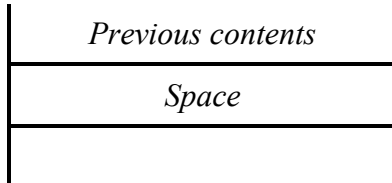
---

**TCPIPGetMTU****\$1436**

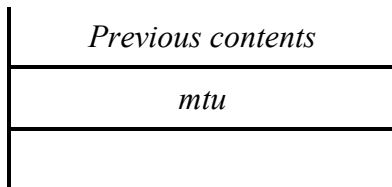
Returns the current MTU (Maximum Transmission Unit), or the maximum IP datagram size. This value is set by the link layer module once it knows the host MRU (Maximum Receive Unit) size.

**Parameters**

Stack before call

**Word** — Space for result← **SP**

Stack after call

**Word** — Maximum Transmission Unit size← **SP****Errors**                    `terrTCPIPNOTACTIVE`    [Marinetti is not active - probably in P8 mode](#) |**BASIC**                    `FUNCTION TCPIPGetMTU as %`**C**                         `extern pascal Word TCPIPGetMTU (void);`**Pascal**                    `function TCPIPGetMTU: integer;`

---

## TCPIPGetConnectData

\$1636

Returns the connect data for the specified connect method.

### Parameters

Stack before call

<i>Previous contents</i>	
— <i>Space</i> —	<b>Long</b> — Space for result
<i>userid</i>	<b>Word</b> — userID to use with <code>NewHandle</code>
<i>method</i>	<b>Word</b> — Connect method to return
	<b>&lt;— SP</b>

Stack after call

<i>Previous contents</i>	
— <i>conHandle</i> —	<b>Long</b> — Handle to the connect data
	<b>&lt;— SP</b>

**Errors**                    `terrTCPIPNOTACTIVE`    [Marinetti is not active - probably in P8 mode](#)

**BASIC**                    `FUNCTION TCPIPGetConnectData (% , %) as conHandle`

**C**                            `extern pascal conHandle TCPIPGetConnectData (Word, Word);`

**Pascal**                    `function TCPIPGetConnectData (userid: integer; method: integer): conHandle;`

**method**                    The connect method. See the `conXXX` equates at the end of this document.

**conHandle**                    The returned handle is now owned by the `userid` which was passed from `dataIn`. Marinetti no longer owns or keeps track of this handle.





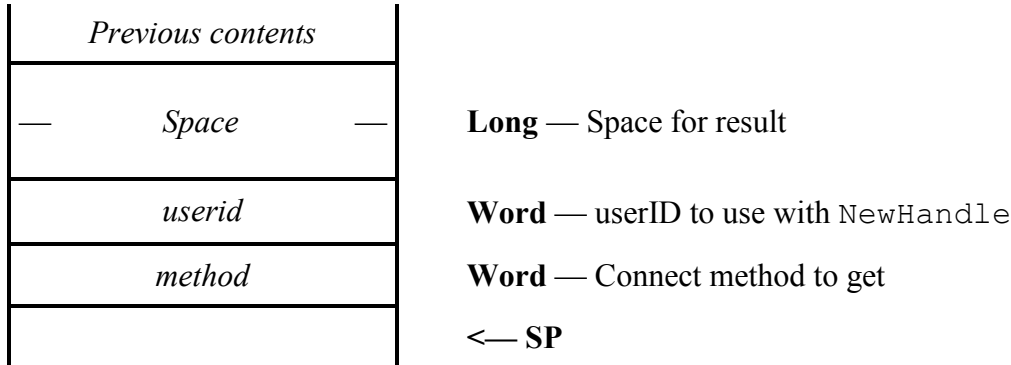
# TCPIPGetDisconnectData

**\$1836**

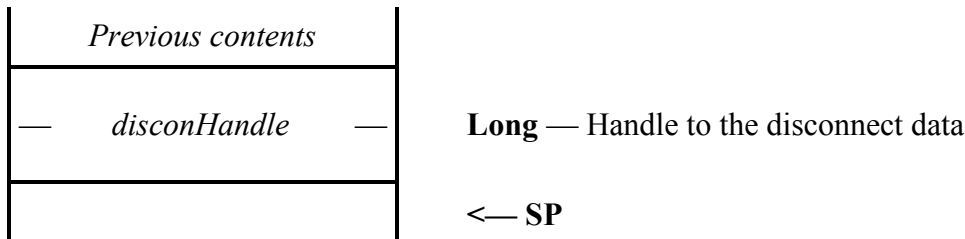
Returns the disconnect data for the specified connect method.

## Parameters

Stack before call



Stack after call



**Errors**          `tterrTCPIPNOTACTIVE`    [Marinetti is not active - probably in P8 mode](#)

**BASIC**          `FUNCTION TCPIPGetDisconnectData (% , %) as disconHandle`

**C**                  `extern pascal disconHandle TCPIPGetDisconnectData`  
`(Word, Word);`

**Pascal**          `function TCPIPGetDisconnectData (userid: integer;`  
`method: integer): disconHandle;`

*method*              The connect method. See the `conXXX` equates at the end of this document.

*disconHandle*      The returned handle is now owned by the `userid` which was passed from `dataIn`. Marinetti no longer owns or keeps track of this handle.

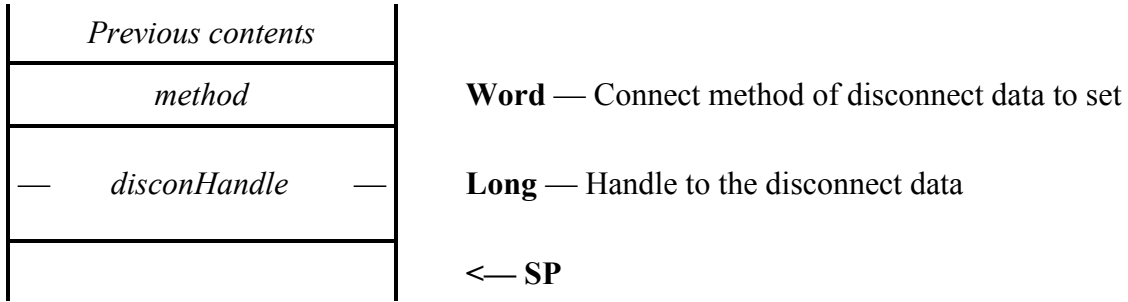
---

**TCPIPSetDisconnectData****\$1936**

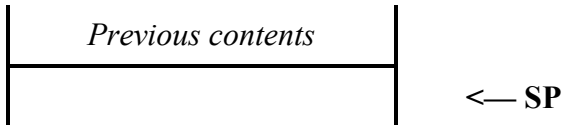
Passes Marinetti the disconnect data for the specified disconnect method.

**Parameters**

Stack before call



Stack after call



**Errors**                 [terrTCPIPNOTACTIVE](#)    [Marinetti is not active - probably in P8 mode](#)

**BASIC**                SUB TCPIPSetDisconnectData (% , disconHandle)

**C**                     extern pascal void TCPIPSetDisconnectData (Word,  
  disconHandle);

**Pascal**               procedure TCPIPSetDisconnectData (userid: integer;  
  dHand: disconHandle);

*disconHandle*         Handle containing the disconnect data.

Once passed, the handle is owned by Marinetti and you must not perform any more actions on it.

---

**TCPIPLoadPreferences****\$1A36**

Loads the default preferences from disk.

**Parameters**

The stack is not affected by this call.

**Errors**                    `terrTCPIPNOTACTIVE`    `Marinetti is not active - probably in P8 mode` |

**BASIC**                    `SUB TCPIPLoadPreferences`

**C**                         `extern pascal void TCPIPLoadPreferences (void);`

**Pascal**                    `procedure TCPIPLoadPreferences;`

---

**TCPIPSavePreferences****\$1B36**

Saves the default preferences to disk. If you wish to make changes to preferences permanent, you must make this call.

**Parameters**

The stack is not affected by this call.

**Errors**                    `terrTCPIPNOTACTIVE`    `Marinetti is not active - probably in P8 mode` |

**BASIC**                    `SUB TCPIPSavePreferences`

**C**                         `extern pascal void TCPIPSavePreferences (void);`

**Pascal**                    `procedure TCPIPSavePreferences;`

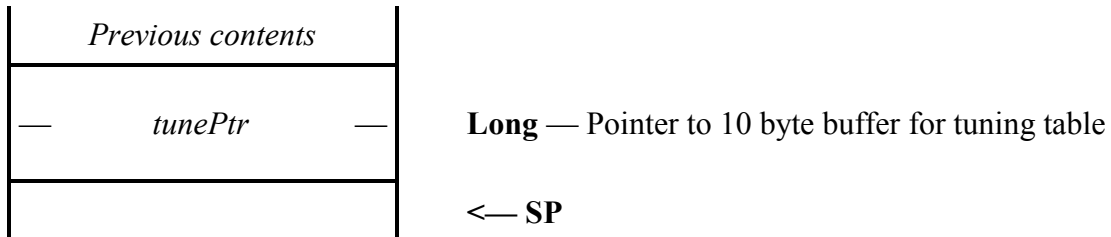
---

**TCPIPGetTuningTable****\$1E36**

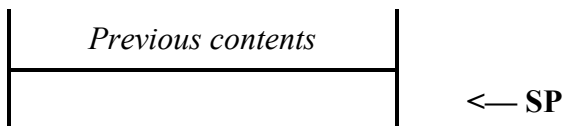
Returns the current tuning table.

**Parameters**

Stack before call



Stack after call

**Errors**                None.**BASIC**                SUB TCPIPGetTuningTable (tunePtr)

```
type tuneRecord
  tcpTUNECOUNT as integer
  tcpTUNEIPUSERPOLLCT as integer
  tcpTUNEIPRUNQFREQ as integer
  tcpTUNEIPRUNQCT as integer
  tcpTUNETCPUSERPOLL as integer
end type
type tunePtr as pointer to tuneRecord
```

**C**                        extern pascal void TCPIPGetTuningTable (tunePtr);

```
typedef struct {
  Word tcpTUNECOUNT;
  Word tcpTUNEIPUSERPOLLCT;
  Word tcpTUNEIPRUNQFREQ;
  Word tcpTUNEIPRUNQCT;
  Word tcpTUNETCPUSERPOLL;
} tuneStruct, *tunePtr;
```

**Pascal**                procedure TCPIPGetTuningTable (tPtr: tunePtr);

```
tuneRecord = record
  tcpTUNECOUNT: integer;
  tcpTUNEIPUSERPOLLCT: integer;
```

```

    tcpTUNEIPRUNQFREQ: integer;
    tcpTUNEIPRUNQCT: integer;
    tcpTUNETCPUSERPOLL: integer;
    end;
    tunePtr = ^tuneRecord;

```

tunePtr                    Points to a 10 byte buffer where the tuning table is to be returned.

The currently defined tuning table offsets are:

tcpTUNECOUNT	+0000	The total length of the tuning table, in bytes, including tcpTUNECOUNT. Currently 10.
tcpTUNEIPUSERPOLLCT	+0002	The number of datagrams Marinetti will build per TCPIPPoll request. The valid range is 1 through 10 inclusive. The default is 2.
tcpTUNEIPRUNQFREQ	+0004	The RunQ frequency value (60ths of a second). The default is 30 (half a second).
tcpTUNEIPRUNQCT	+0006	The number of datagrams Marinetti will build per RunQ dispatch. The valid range is 1 through 10 inclusive. The default is 2.
tcpTUNETCPUSERPOLL	+0008	The TCP steps to perform per user, per TCPIPPoll request and RunQ dispatch. The valid range is 1 through 10 inclusive. The default is 2.

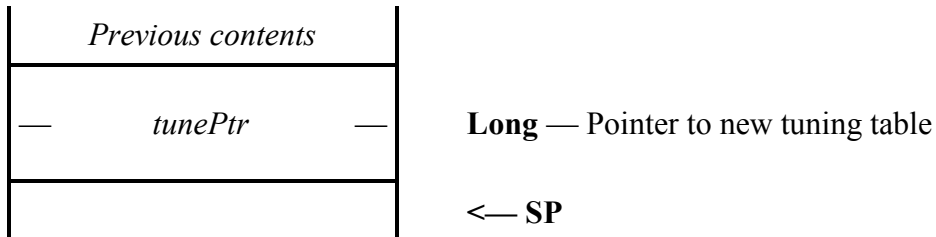
---

**TCPIPSetTuningTable****\$1F36**

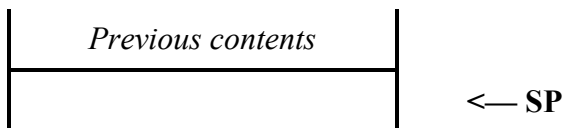
Replaces the current tuning table.

**Parameters**

Stack before call



Stack after call

**Errors**                    `terrBADTUNETABLELEN` Tune table length in Marinetti 2.0 must be 10**BASIC**                    `SUB TCPIPSetTuningTable (tunePtr)`**C**                            `extern pascal void TCPIPSetTuningTable (tunePtr);`**Pascal**                    `procedure TCPIPSetTuningTable (tPtr: tunePtr);`**tunePtr**                    Points to a new tuning table, which Marinetti will copy into its internal tuning table. See *TCPIPGetTuningTable* for the definition of the tuning table structure.

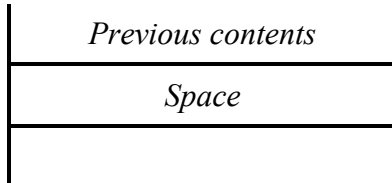
---

**TCPIPGetConnectMsgFlag****\$4236**

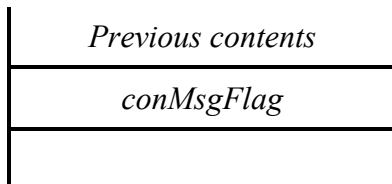
Returns the connect message flag, which tells the link layer module whether or not to display connect messages.

**Parameters**

Stack before call

**Word** — Space for result← **SP**

Stack after call

**Word** — Boolean← **SP****Errors**           None.**BASIC**           FUNCTION TCPIPGetConnectMsgFlag as %**C**               extern pascal Boolean TCPIPGetConnectMsgFlag (void);**Pascal**         function TCPIPGetConnectMsgFlag: boolean;

*conMsgFlag*       The value returned is TRUE (non-zero) if link layer modules are to display connect messages, and FALSE (\$0000) if they are not.

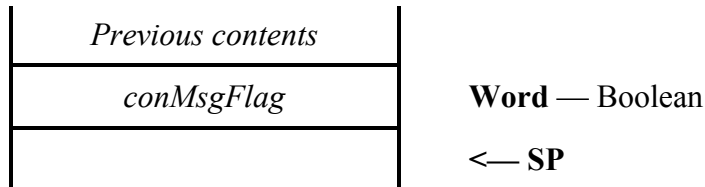
---

**TCPIPSetConnectMsgFlag****\$4336**

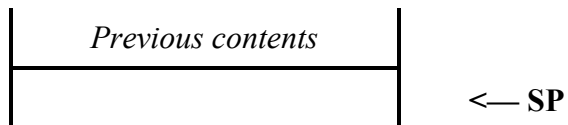
Tells Marinetti to tell link layer modules whether or not to display connect messages.

**Parameters**

Stack before call



Stack after call



**Errors**                None.

**BASIC**                SUB TCPIPSetConnectMsgFlag (%)

**C**                      extern pascal void TCPIPSetConnectMsgFlag (Boolean);

**Pascal**                procedure TCPIPSetConnectMsgFlag (flag: boolean);

*conMsgFlag*            The value is TRUE (non-zero) if link layer modules are to display connect messages, and FALSE (\$0000) if they are not.



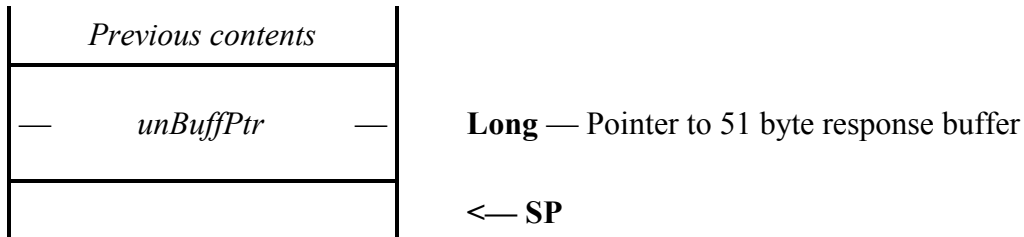
---

**TCPIPGetUsername****\$4436**

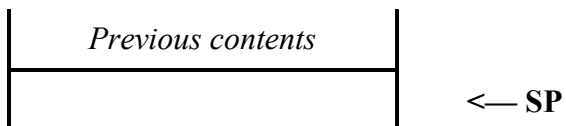
Returns the current username.

**Parameters**

Stack before call



Stack after call

**Errors**                None.**BASIC**                SUB TCPIPGetUsername (unBuffPtr)

```
type unBuff
  length as byte
  name(49) as char
end type
type unBuffPtr as pointer to unBuff
```

**C**                    extern pascal void TCPIPGetUsername (unBuffPtr);  
typedef struct {  
 Byte length;  
 char name[50];  
} unBuff, \*unBuffPtr;**Pascal**                procedure TCPIPGetUsername (uPtr: unBuffPtr);

```
unBuff = string[50];  
unBuffPtr = ^unBuff;
```

**unBuffPtr**            Pointer to a 51 byte response buffer, for the returned username pstring.

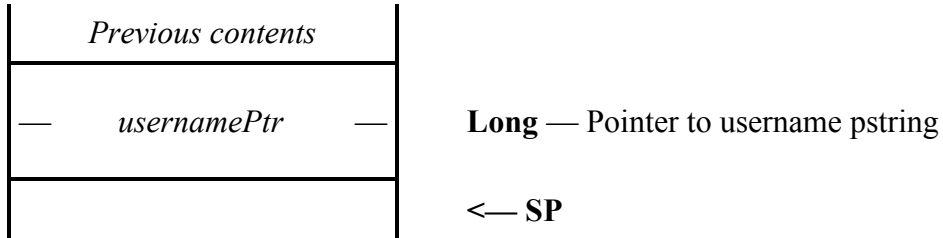
---

**TCPIPSetUsername****\$4536**

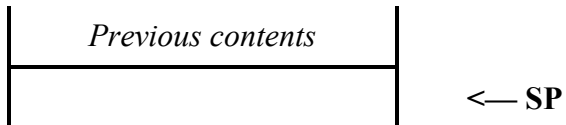
Sets the current username.

**Parameters**

Stack before call



Stack after call

**Errors**            None.**BASIC**            SUB TCPIPSetUsername (usernamePtr)**C**                    extern pascal void TCPIPSetUsername (usernamePtr);**Pascal**            procedure TCPIPSetUsername (name: usernamePtr);

usernamePtr        Usernames may contain a maximum of 50 characters.

---

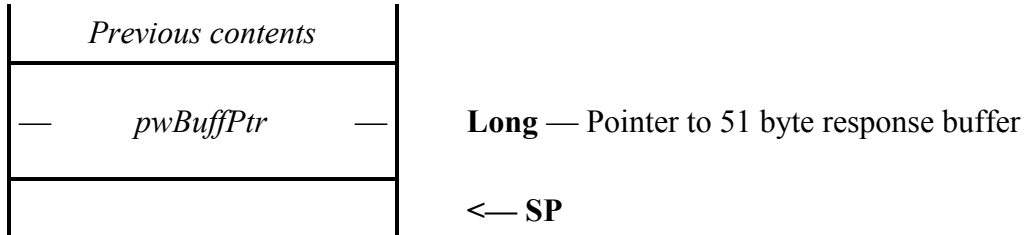
## TCPIPGetPassword

**\$4636**

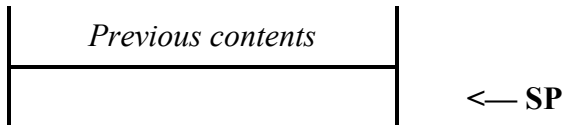
Returns the user's current password.

### Parameters

Stack before call



Stack after call



**Errors**                   None.

**BASIC**                   SUB TCPIPGetPassword (pwBuffPtr)

```
type pwBuff
  length as byte
  name(49) as char
end type
type pwBuffPtr as pointer to pwBuff
```

**C**                       extern pascal void TCPIPGetPassword (pwBuffPtr);

```
typedef struct {
  Byte length;
  char name[50];
} pwBuff, *pwBuffPtr;
```

**Pascal**                procedure TCPIPGetPassword (pPtr: pwBuffPtr);

```
pwBuff = string[50];
pwBuffPtr = ^pwBuff;
```

*pwBuffPtr*            Pointer to a 51 byte response buffer, for the returned password pstring.

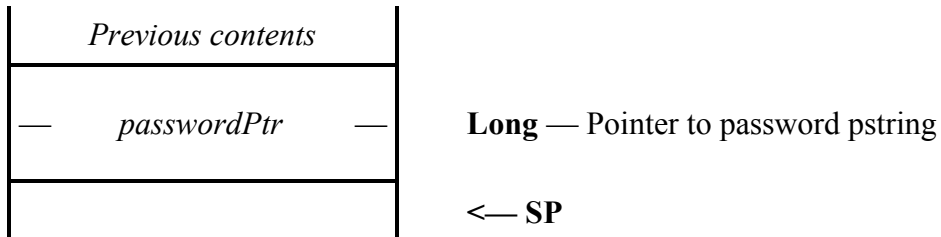
---

**TCPIPSetPassword****\$4736**

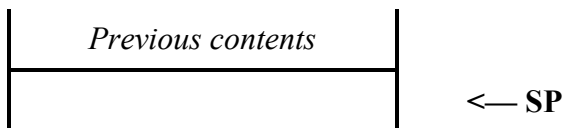
Sets the user's password.

**Parameters**

Stack before call



Stack after call

**Errors**            None.**BASIC**            SUB TCPIPSetPassword (passwordPtr)**C**                 extern pascal void TCPIPSetPassword (passwordPtr);**Pascal**            procedure TCPIPSetPassword (name: passwordPtr);

passwordPtr        Passwords may contain a maximum of 50 characters.

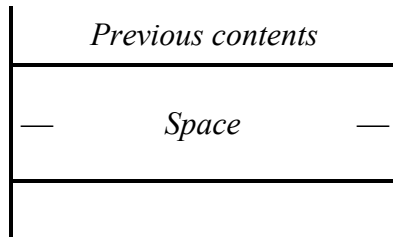
## TCPIPGetLinkVariables

**\$4A36**

Returns a pointer to the variables maintained by the current link layer module.

### Parameters

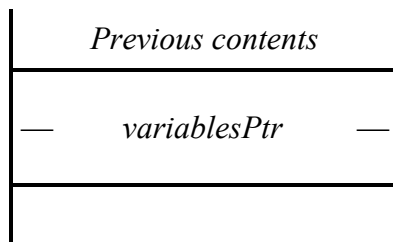
Stack before call



**Long** — Space for result

← SP

Stack after call



**Long** — Pointer to variables

← SP

**Errors**

<code>terrNOCONNECTION</code>	Not currently connected
<code>terrTCPIPNOTACTIVE</code>	<a href="#">Marinetti is not active - probably in P8 mode</a>

**BASIC**

```
FUNCTION TCPIPGetLinkVariables as variablesPtr
```

**C**

```
extern pascal variablesPtr TCPIPGetLinkVariables  
    (void);
```

**Pascal**

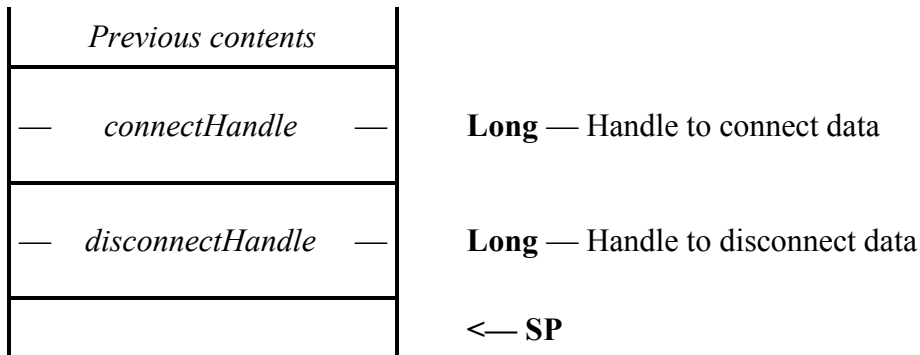
```
function TCPIPGetLinkVariables: variablesPtr;
```

`variablesPtr` Points to the variables maintained by the current link layer module. The layout of the variables is described in the `LinkGetVariables` link layer module call.

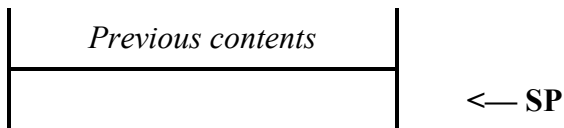
Presents a window allowing the user to edit configuration parameters required by the link layer module. This call is currently only made by the Control Panel, but may be made by other applications which may wish to control Marinetti's setup.

**Parameters**

Stack before call



Stack after call



<b>Errors</b>	<p><code>terrNOLINKLAYER</code>      Unable to load link layer module for the selected connect method</p> <p><code>terrBADLINKLAYER</code>    Not a link layer module</p> <p><code>terrBADENVIRONMENT</code>   Either the desktop is not currently displayed, or the correct tools are not started.</p> <p><code>terrTCPIPNOTACTIVE</code>   <b>Marinetti is not active - probably in P8 mode</b></p>
---------------	---

**BASIC**                    `SUB TCPIPEditLinkConfig (Handle, Handle)`

**C**                            `extern pascal void TCPIPEditLinkConfig (Handle, Handle);`

**Pascal**                    `procedure TCPIPEditLinkConfig (connectHand: handle; disconnectHAnd: handle);`

This call passes two handles that contain the connect and disconnect data respectively. When the call returns, the same handles will contain the altered data.

This call must be made while the desktop is displayed, as the code that presents the data to the user depends on certain tool sets to be already started. The complete list may found in the description of the `LinkConfigure` link layer module call later in this document.

---

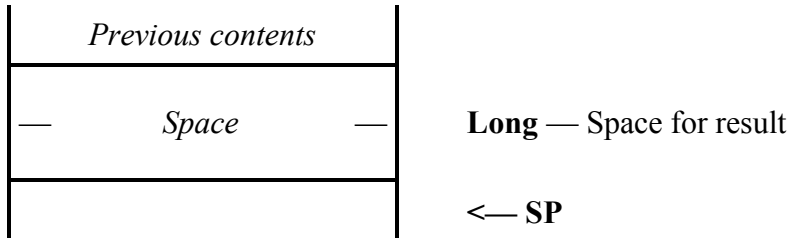
## TCPIPGetModuleNames

**\$4C36**

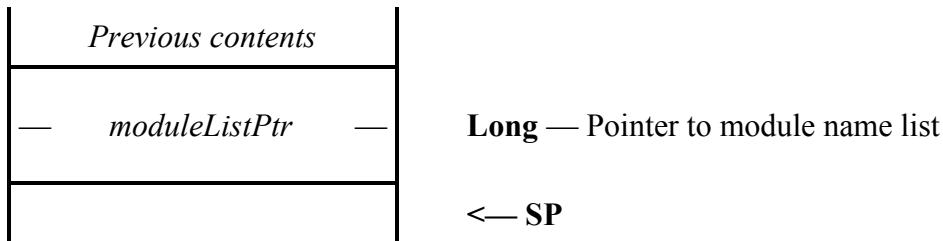
Returns a pointer to an array of `linkInfoBlk` records, indicating which link layer modules are available for use.

### Parameters

Stack before call



Stack after call



**Errors**           None.

**BASIC**           FUNCTION TCPIPGetModuleNames as moduleListPtr

```
type module
  liMethodID as integer
  liName(20) as byte
  liVersion as long
  liFlags as integer
  liFilename(16) as byte
  liMenuItem(14) as byte
end type
type moduleListPtr as pointer to module
```

**C**               extern pascal ModuleListPtr TCPIPGetModuleNames (void);

```
typedef struct {
  Word liMethodID;
  char liName[21];
  Long liVersion;
  Word liFlags;
  char liFilename[16];
  Byte liMenuItem[14];
} module, (*moduleListPtr)[];
```

## Pascal

```
function TCPIPGetModuleNames: moduleListPtr;

module = record
    liMethodID: integer;
    liName: string[20];
    liVersion: longint;
    liFlags: integer;
    liFilename: string[15];
    liMenuItem: array[0..13] of byte;
end;
moduleList = array[0..99] of module;
moduleListPtr = ^moduleList;
```

moduleListPtr    Points to an array of 64 byte extended linkInfoBlk records. The list is terminated by a nil word. Each record is defined as follows:

+00	liMethodID	word	The connect method. See the conXXX equates at the end of this document
+02	liName	21 bytes	Pstring name of the module
+23	liVersion	longword	rVersion (type \$8029 resource layout) of the module
+27	liFlags	word	Contains the following flags:
	bit15		This link layer uses the built in Apple IIGS serial ports
	bits14-0		Reserved – set to zeros
+29	liFilename	16 bytes	Pstring filename of the module
+45	liMenuItem	14 bytes	rMenuItem template ready for use, which defines this connect method as a menu item

◆NOTE: *The link layer module call LinkModuleInfo also refers to a linkInfoBlk, but with less entries in it. This is because Marinetti fills in the rest of the information itself before returning the records in the TCPIPGetModuleNames call.*



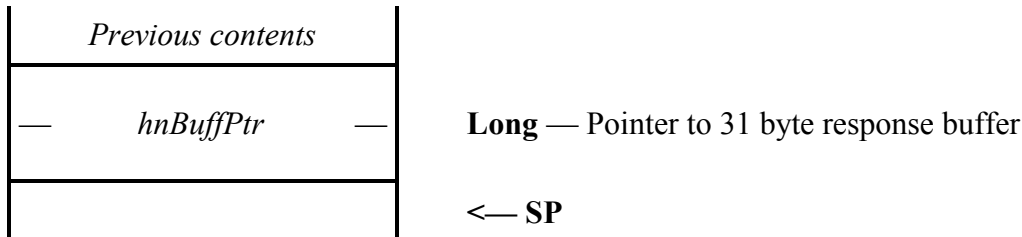
---

**TCPIPGetHostName****\$5136**

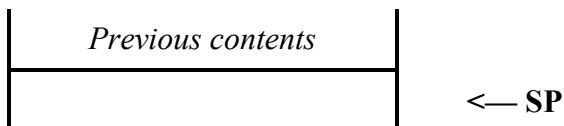
Returns the current host name.

**Parameters**

Stack before call



Stack after call

**Errors**                None.**BASIC**                SUB TCPIPGetHostName (hnBuffPtr)  
  
                  type hnBuff  
                    length as byte  
                    name(29) as byte  
                  end type  
                  type hnBuffPtr as pointer to hnBuff**C**                      extern pascal void TCPIPGetHostName (hnBuffPtr);  
  
                  typedef struct {  
                    Byte length;  
                    char name[50];  
                  } hnBuff, \*hnBuffPtr;**Pascal**                procedure TCPIPGetHostName (hPtr: hnBuffPtr);  
  
                  hnBuff = string[30];  
                  hnBuffPtr = ^hnBuff;

hnBuffPtr              Pointer to a 31 byte response buffer, for the returned host name pstring.

◆ **NOTE:** *This call is provided for ease of porting of BSD applications. The default is set to "appleigs" if no previous host name has been set. The MacIP link layer uses the host name to register the machine on the AppleTalk network when establishing a connection*

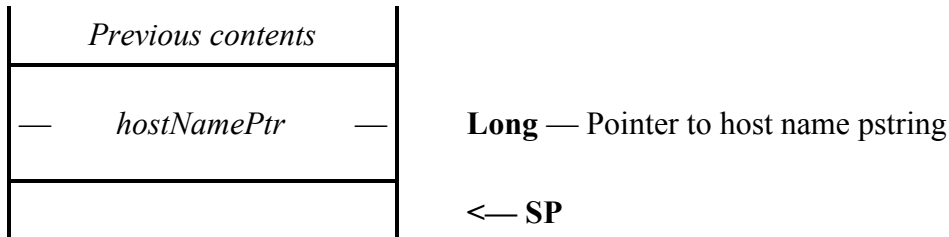
---

**TCPIPSetHostName****\$5236**

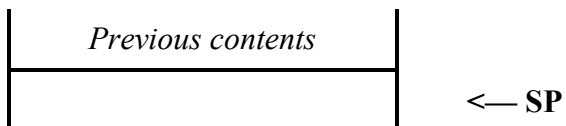
Sets the current host name.

**Parameters**

Stack before call



Stack after call

**Errors**            None.**BASIC**            SUB TCPIPSetHostName (hostNamePtr)**C**                 extern pascal void TCPIPSetHostName (hostNamePtr);**Pascal**            procedure TCPIPSetHostName (hPtr: hostNamePtr);

hostNamePtr        Host names may contain a maximum of 30 characters.

◆NOTE: *This call is provided for ease of porting of BSD applications. The default is set to "appleigs" if no previous host name has been set. The MacIP link layer uses the host name to register the machine on the AppleTalk network when establishing a connection*

---

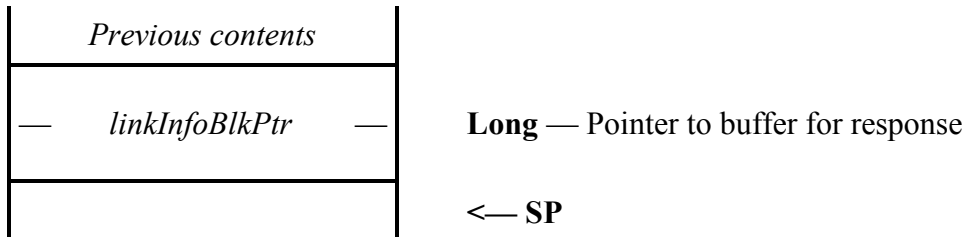
## TCPIPGetLinkLayer

**\$5436**

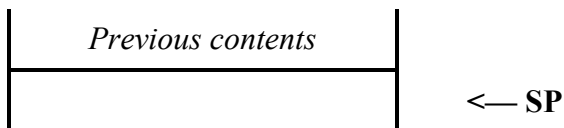
Returns information about the module.

### Parameters

Stack before call



Stack after call



**Errors**                    `terrTCPIPNOTACTIVE`    [Marinetti is not active - probably in P8 mode](#) |

**BASIC**                    `SUB TCPIPGetLinkLayer (linkInfoBlkPtr)`

```
type linkInfoBlk
  liMethodID as integer
  liName(20) as byte
  liVersion as long
  liFlags as integer
end type
type linkInfoBlkPtr as pointer to linkInfoBlk
```

**C**                         `extern pascal void TCPIPGetLinkLayer (linkInfoBlkPtr);`

```
typedef struct {
  Word liMethodID;
  char liName[21];
  Long liVersion;
  Word liFlags;
} linkInfoBlk, *linkInfoBlkPtr;
```

**Pascal**                    `procedure TCPIPGetLinkLayer (libPtr: linkInfoBlkPtr);`

```
linkInfoBlk = record
  liMethodID: integer;
  liName: string[20];
  liVersion: longint;
  liFlags: integer;
```

```
end;  
linkInfoBlkPtr = ^linkInfoBlk;
```

linkInfoBlkPtr Points to a fixed length 27 byte response buffer as follows:

+00	liMethodID	word	The connect method. See the conXXX equates at the end of this document
+02	liName	21 bytes	Pstring name of the module
+23	liVersion	longword	rVersion (type \$8029 resource layout) of the module
+27	liFlags	word	Contains the following flags:
	bit15		This link layer uses the built in Apple IIGS serial ports
	bits14-1		Reserved – set to zeros
	bit0		Indicates whether the module contains an rIcon resource

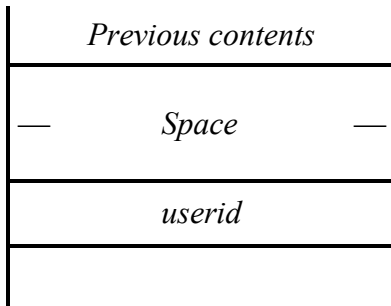
## TCPIPGetAuthMessage

**\$5736**

Returns the authentication message returned from the link layer module during connection.

### Parameters

Stack before call

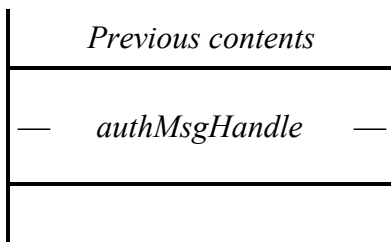


**Long** — Space for result

**Word** — userID for Marinetti to use with `NewHandle`

**<— SP**

Stack after call



**Long** — Handle containing authentication message

**<— SP**

**Errors**                     `terrTCPIPNOTACTIVE`    [Marinetti is not active - probably in P8 mode](#)

**BASIC**                     `FUNCTION TCPIPGetAuthMessage (%) as authMsgHandle`

**C**                             `extern pascal authMsgHandle TCPIPGetAuthMessage`  
    `(Word);`

**Pascal**                     `function TCPIPGetAuthMessage (userID: integer):`  
    `authMsgHandle;`

`authMsgHandle`    If the current link layer supports authentication messages, then this handle will contain the ASCII text of the message sent by the host, else it will be empty. Either way, the handle belongs to the `userid` passed on the stack. The message may be for a successful or unsuccessful connection, and varies depending on the host system being used. It will always be less than 256 characters in length.

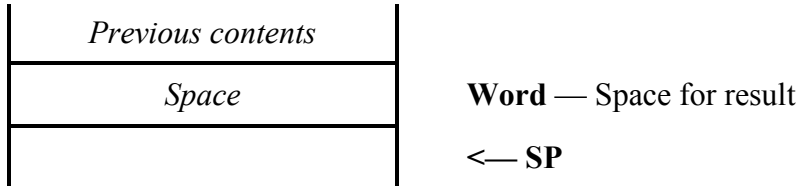
---

**TCPIPGetAliveFlag****\$5A36**

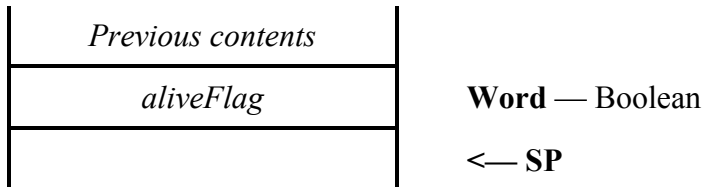
Returns the alive flag, which tells Marinetti whether to automatically keep the link alive.

**Parameters**

Stack before call



Stack after call



**Errors**                None.

**BASIC**                `FUNCTION TCPIPGetAliveFlag as %`

**C**                        `extern pascal Boolean TCPIPGetAliveFlag (void);`

**Pascal**                `function TCPIPGetAliveFlag: boolean;`

`aliveFlag`                The value returned is TRUE (non-zero) if Marinetti is to automatically keep the link alive, and FALSE (\$0000) if it is not.

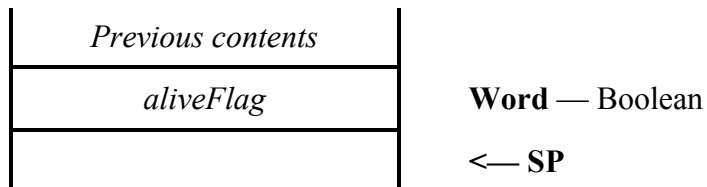
---

**TCPIPSetAliveFlag****\$5B36**

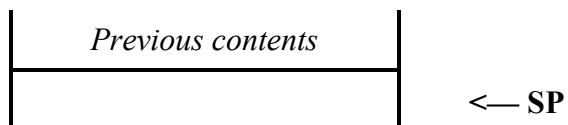
Tells Marinetti whether to automatically keep the link alive.

**Parameters**

Stack before call



Stack after call



**Errors**                None.

**BASIC**                SUB TCPIPSetAliveFlag (%)

**C**                      extern pascal void TCPIPSetAliveFlag (Boolean);

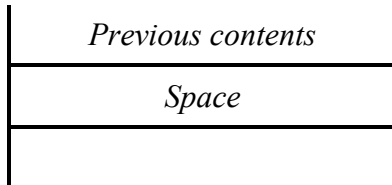
**Pascal**                procedure TCPIPSetAliveFlag (alive: boolean);

*aliveFlag*             The value is TRUE (non-zero) if Marinetti is to automatically keep the link alive, and FALSE (\$0000) if it is not.

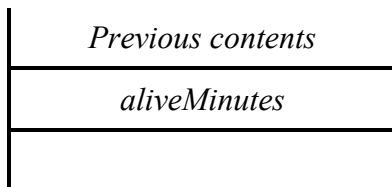
Returns how often Marinetti should present traffic to the network in an attempt to stop it disconnecting due to inactivity. The `aliveFlag` must be set to `true` to support this feature.

**Parameters**

Stack before call

**Word** — Space for result**← SP**

Stack after call

**Word** — Integer**← SP****Errors**           None.**BASIC**           FUNCTION TCPIPGetAliveMinutes as %**C**               extern pascal Word TCPIPGetAliveMinutes (void);**Pascal**          function TCPIPGetAliveMinutes: integer;

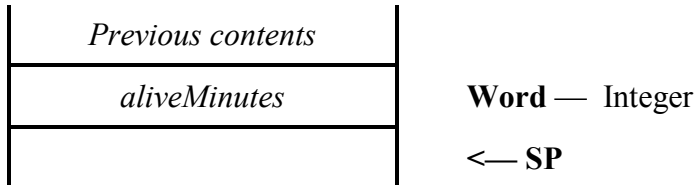
`aliveMinutes`    The number of minutes between network checks. A value of zero also forces `aliveFlag` to `false`.



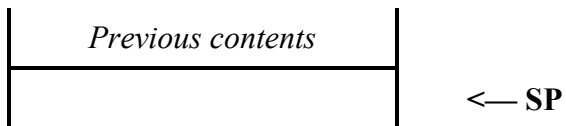
Tells Marinetti how often to present traffic to the network in an attempt to stop it disconnecting due to inactivity. The `aliveFlag` must be set to `true` to support this feature.

**Parameters**

Stack before call



Stack after call

**Errors**                    `terrBADALIVEMINUTES` Minutes value is invalid**BASIC**                    `SUB TCPIPSetAliveMinutes (%)`**C**                            `extern pascal void TCPIPSetAliveMinutes (Word);`**Pascal**                    `procedure TCPIPSetAliveMinutes (aliveMinutes: integer);`**aliveMinutes**            A number from 1 to 999, indicating the number of minutes between network checks.

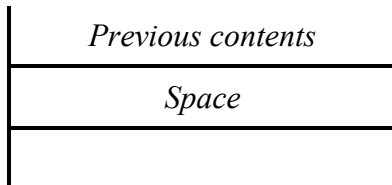
---

**TCPIPGetBootConnectFlag****\$5F36**

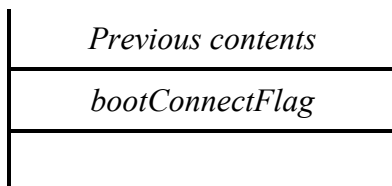
Returns the boot connect flag, which tells Marinetti whether to automatically connect to the network each time GS/OS is booted.

**Parameters**

Stack before call

**Word** — Space for result**← SP**

Stack after call

**Word** — Boolean**← SP****Errors**           None.**BASIC**           FUNCTION TCPIPGetBootConnectFlag as %**C**               extern pascal Boolean TCPIPGetBootConnectFlag (void);**Pascal**          function TCPIPGetBootConnectFlag: boolean;

`bootConnectFlag` The value returned is TRUE (non-zero) if Marinetti is to automatically connect to the network, and FALSE (\$0000) if it is not.

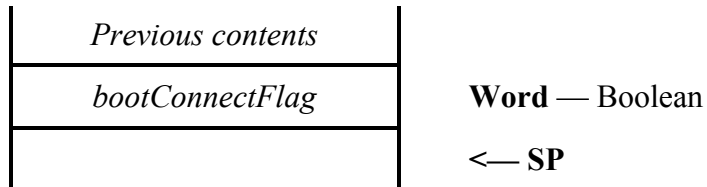
---

**TCPIPSetBootConnectFlag****\$6036**

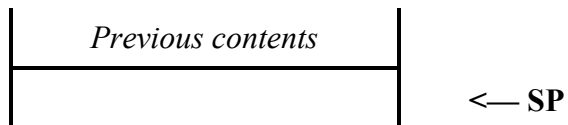
Tells Marinetti whether to automatically connect to the network each time GS/OS is booted.

**Parameters**

Stack before call



Stack after call



**Errors**                 None.

**BASIC**                 SUB TCPIPSetBootConnectFlag (%)

**C**                         extern pascal void TCPIPSetBootConnectFlag (Boolean);

**Pascal**                 procedure TCPIPSetBootConnectFlag (bootConnect:  
  boolean);

`bootConnectFlag` The value is TRUE (non-zero) if Marinetti is to automatically connect to the network, and FALSE (\$0000) if it is not.

## Domain Name Resolution

Domain names are what most people traditionally think of when giving an address for a machine on an internet. The problem is that the internet protocol requires you to address the machines with a numeric IP address rather than a domain name. Your machine is responsible for looking up the numeric IP address of the machine it wants to talk to before it can do so.

Domain names are purely administrative data, contained within a database on a server somewhere on the network, which applications must refer to when converting to and from the actual numeric IP addresses required by the network. Obviously Marinetti must start with a numeric IP address somewhere, and this is provided by calling `TCPIPSetDNS` with the numeric IP addresses of Domain Name Servers on the network you wish to use. Fields for this information are also provided in the CDev, and are saved with the preferences.

Once Marinetti knows which Domain Name Servers to use, the application may start converting domain names to numeric IP addresses by calling `TCPIPDNRRNameToIP`.

Because the information for conversion is kept elsewhere on the network, looking up a domain name is not instantaneous, and the application may do other things while it is waiting for an answer. Therefore, making a `TCPIPDNRRNameToIP` call initiates a request, and won't necessarily immediately return an answer. You can do whatever you want while you wait for a reply, just make sure you're either calling `SystemTask` (or `TaskMaster`) or `TCPIPPoll` every so often, to allow the resolver to do its job.

Once the call has been made, check the return buffer every so often. While the call is pending, the initial word, or DNR status code, will be set to `DNR_Pending`. Once the call has completed, this will change to something else, and if successful, your answer will have been returned.

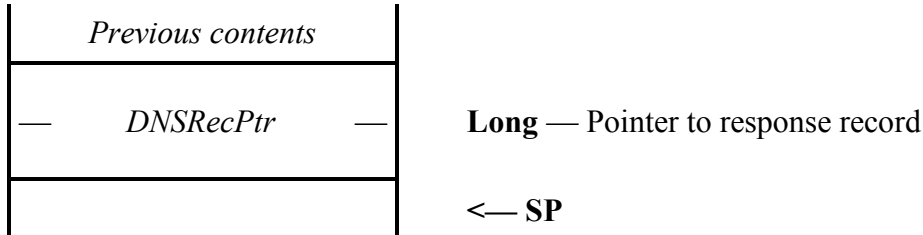
---

**TCPIPGetDNS****\$1C36**

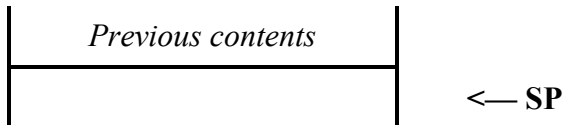
Returns the IP addresses of the main and auxiliary Domain Name Servers.

**Parameters**

Stack before call



Stack after call



**Errors**                   None.

**BASIC**                   SUB TCPIPGetDNS (DNSRecPtr)

```
type DNSRec
  DNSMain as long
  DNSAux as long
end type
type DNSRecPtr as pointer to DNSRec
```

**C**                       extern pascal void TCPIPGetDNS (DNSRecPtr);

```
typedef struct {
  Long DNSMain;
  Long DNSAux;
} DNSRec, *DNSRecPtr;
```

**Pascal**                procedure TCPIPGetDNS (DNS: DNSRecPtr);

```
DNSRec = record
  DNSMain: longint;
  DNSAux: longint;
end;
DNSRecPtr = ^DNSRec;
```

DNSRecPtr               Points to the response record. The layout is as follows:

```
+00  DNSMain            longword   Main DNS IP address
```

+04 DNSAux longword Auxiliary DNS IP address

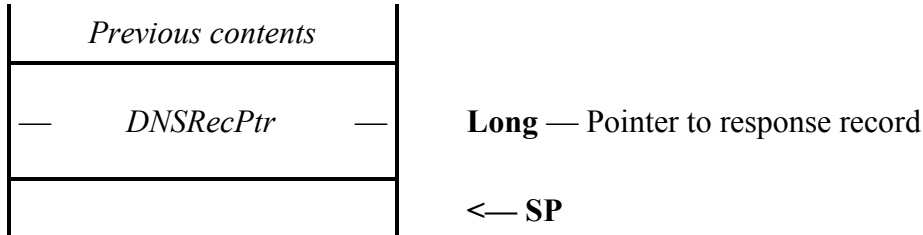
---

**TCPIPSetDNS****\$1D36**

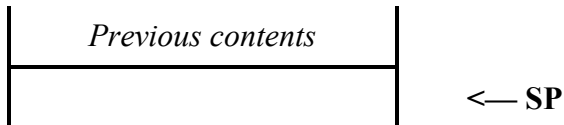
Sets the IP addresses of the main and secondary Domain Name Servers.

**Parameters**

Stack before call



Stack after call



**Errors**                   None.

**BASIC**                   SUB TCPIPSetDNS (DNSRecPtr)

**C**                         extern pascal void TCPIPSetDNS (DNSRecPtr);

**Pascal**                  procedure TCPIPSetDNS (DNS: DNSRecPtr);

DNSRecPtr               Points to the desired DNS record. The layout is as follows:

+00	DNSMain	longword	Main DNS IP address
+04	DNSAux	longword	Auxilliary DNS IP address

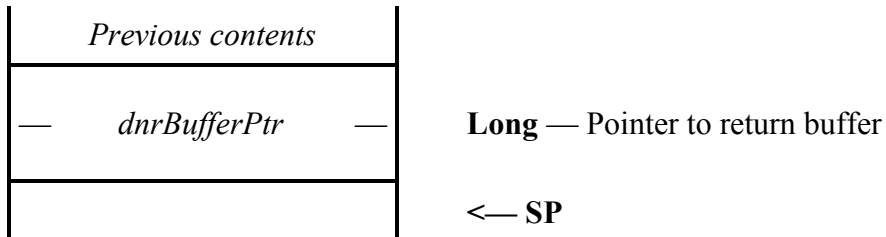
---

**TCPIPCancelDNR****\$2036**

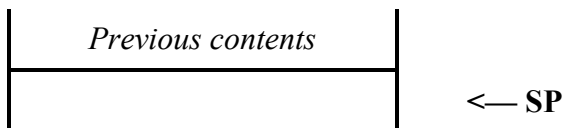
Cancels a pending request to the Domain Name Servers.

**Parameters**

Stack before call



Stack after call



<b>Errors</b>	<code>terrNODNRPENDING</code>	No such entry in DNR list
	<code>terrDNRBUSY</code>	DNR is currently busy - try again later
	<code>terrTCPIPNOTACTIVE</code>	Marinetti is not active - probably in P8 mode

**BASIC**      `SUB TCPIPCancelDNR (DNRBufferPtr)`**C**            `extern pascal void TCPIPCancelDNR (dnrBufferPtr);`**Pascal**      `procedure TCPIPCancelDNR (dnr: dnrBufferPtr);``dnrBufferPtr`      The pointer to the return buffer indicates which request to cancel.



---

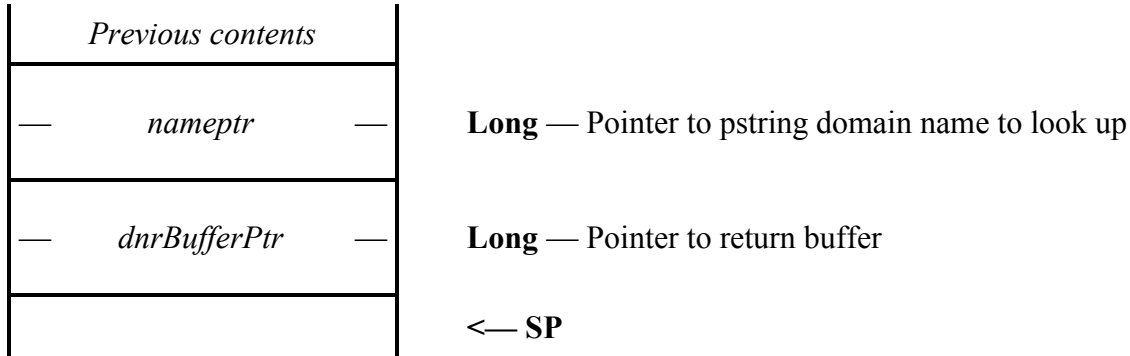
## TCPIPDNRRNameToIP

**\$2136**

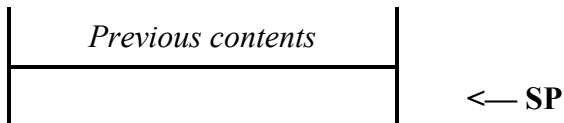
Initiates a request to the Domain Name Servers, via Marinetti's Domain Name Resolver, to look up an ASCII domain name and return it as a numeric IP address.

### Parameters

Stack before call



Stack after call



**Errors**

<code>terrNODNSERVERS</code>	No servers registered with Marinetti
<code>terrDNRBUSY</code>	DNR is currently busy - try again later
<code>terrTCPIPNOTACTIVE</code>	Marinetti is not active - probably in P8 mode

**BASIC**

```
SUB TCPIPDNRRNameToIP (pStringPtr, DNRBufferPtr)
```

```
type dnrBuffer
    DNRstatus as integer
    DNRIPaddress as long
end type
type dnrBufferPtr as pointer to dnrBuffer
```

**C**

```
extern pascal void TCPIPDNRRNameToIP (char *,
                                       dnrBufferPtr);
```

```
typedef struct {
    Word DNRstatus;
    Long DNRIPaddress;
} dnrBuffer, *dnrBufferPtr;
```

**Pascal**

```
procedure TCPIPDNRRNameToIP (name: pstring; dnr:
                              dnrBufferPtr);
```

```

dnrBuffer = record
  DNRstatus: integer;
  DNRIPAddress: longint;
end;
dnrBufferPtr = ^dnrBuffer;

```

`dnrBufferPtr` Points to the following DNR return buffer:

+00	DNRstatus	word	Current status of DNR for this request
+02	DNRIPAddress	longword	Returned IP address

The `DNRstatus` codes are as follows:

DNR_Pending	\$0000	Request is still being processed
DNR_OK	\$0001	Your request completed successfully, and <code>dnrBuffer</code> contains the requested data
DNR_Failed	\$0002	The request failed. Either the connection timed out, or some other network error
DNR_NoDNSEntry	\$0003	Requested domain has no DNS entry
DNR_Cancelled	\$0004	Cancelled by user

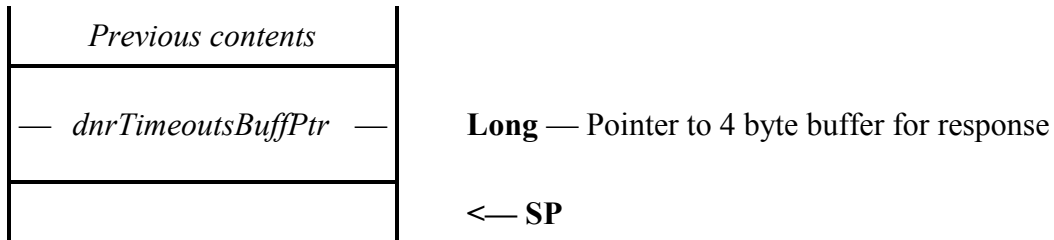
---

**TCPIPGetDNRTimeouts****\$6736**

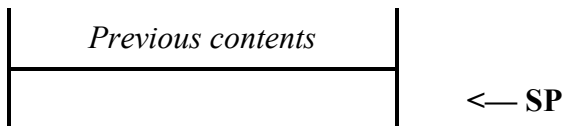
Returns the current DNR timeout values.

**Parameters**

Stack before call



Stack after call

**Errors**            None.

```
BASIC            SUB TCPIPGetDNRTimeouts (dnrTimeoutsBuffPtr)

                  type dnrTimeoutsRecord
                      dnrRETRIES as integer
                      dnrTIMER as integer
                  end type
                  type dnrTimeoutsBuffPtr as pointer to dnrTimeoutsRecord
```

```
C                extern pascal void TCPIPGetDNRTimeouts
                                          (dnrTimeoutsBuffPtr);

                  typedef struct {
                      Word dnrRETRIES;
                      Word dnrTIMER;
                  } dnrTimeoutsStruct, *dnrTimeoutsBuffPtr;
```

```
Pascal            procedure TCPIPGetDNRTimeouts (dtPtr:
                                          dnrTimeoutsBuffPtr);
```

```
dnrTimeoutsRecord = record
    dnrRETRIES: integer;
    dnrTIMER: integer;
end;
dnrTimeoutsBuffPtr = ^dnrTimeoutsRecord;
```

dnrTimeoutsBuffPtr Points to a 4 byte buffer for the response.

The currently defined offsets are:

dnrRETRIES	+0000	How many times the DNR module retries both domain name servers. The default is 5.
dnrTIMER	+0002	The number of ticks before a retry times out. The default is 120 ticks (2 seconds).



## IP network tool calls

These calls provide access to network layer functions

---

### TCPIPPoll

**\$2236**

Tells Marinetti to execute a set number of steps in all its pending tasks. See `TCPIPGetTuneTable` for more details.

#### Parameters

The stack is not affected by this call.

**Errors**                    `terrTCPIPNOTACTIVE`    [Marinetti is not active - probably in P8 mode](#) |

**BASIC**                    `SUB TCPIPPoll`

**C**                         `extern pascal void TCPIPPoll (void);`

**Pascal**                   `procedure TCPIPPoll;`

---

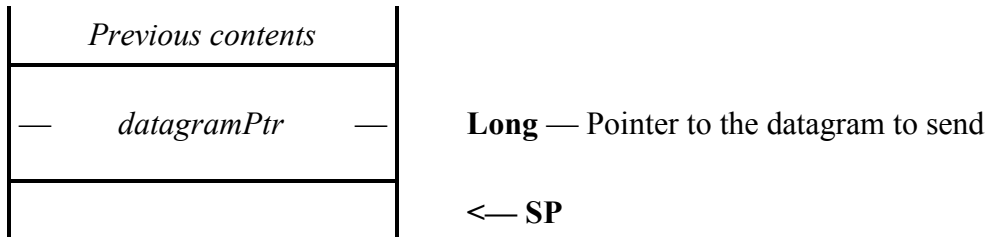
## TCPIPSendIPDatagram

**\$4036**

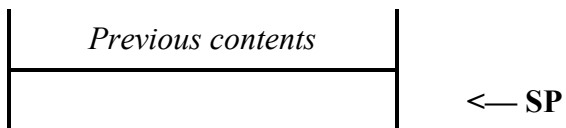
Sends a raw IP datagram across the network.

### Parameters

Stack before call



Stack after call



**Errors**                    `terrNOCONNECTION`      Not currently connected to the network  
                             `terrTCPINOTACTIVE`    [Marinetti is not active - probably in P8 mode](#)

**BASIC**                    `SUB TCPIPSendIPDatagram (datagramPtr)`

**C**                            `extern pascal void TCPIPSendIPDatagram (datagramPtr);`

**Pascal**                    `procedure TCPIPSendIPDatagram (dPtr: datagramPtr);`

This call assumes that the IP header has been formatted correctly with the appropriate length indicators, and uses this to determine the checksum and final datagram length. While the destination address must be embedded in the header, Marinetti will copy in its current IP address for you.

# Network and Transport layer tool calls

These calls provide access to protocol functions of the network and transport layers, excluding TCP, which is described in its own section.

Most requests involve using an `ipid`, which is assigned when you login to Marinetti.

You may only make one connection of each type, such as TCP or UDP, per `ipid`.

## TCPIPLogin \$2336

This is the initial login for a task, telling Marinetti the network destination, and IP management parameters. In return, Marinetti assigns a source port number, and returns you an `ipid` to use with subsequent calls.

### Parameters

Stack before call

<i>Previous contents</i>	
<i>Space</i>	<b>Word</b> — Space for result
<i>userid</i>	<b>Word</b> — userID for Marinetti to use with <code>NewHandle</code>
— <i>destip</i> —	<b>Long</b> — Destination IP address
<i>destport</i>	<b>Word</b> — Destination port number
<i>defaultTOS</i>	<b>Word</b> — Default Type Of Service
<i>defaultTTL</i>	<b>Word</b> — Default Time To Live
	<b>&lt;— SP</b>

Stack after call

<i>Previous contents</i>	
<i>ipid</i>	<b>Word</b> — <code>ipid</code> to use for subsequent calls
	<b>&lt;— SP</b>

<b>Errors</b>	<code>terrIPIDTABLEFULL</code>	There are too many connections already
	<code>terrNOCONNECTION</code>	Not connected to the network
	<code>terrTCPIPNOTACTIVE</code>	Marinetti is not active - probably in P8 mode

**BASIC**      `FUNCTION TCPIPLogin (% , & , % , % , %) as %`





<code>userid</code>	This must be a valid Memory Manager <code>userid</code> , which Marinetti may use on your behalf when returning data to you. Handles returned which contain data, such as those from <code>TCPIPReadTCP</code> , will belong to you, and be allocated with this <code>userid</code> .
<code>destIP</code>	The destination IP address for all connections using this <code>ipid</code> . Some standard special case IP addresses are valid, such as 127.0.0.1, which is for loopback. Using the loopback address, or Marinetti's current IP address, two applications on the same Apple IIGS may talk to each other via a TCP connection.
<code>destPort</code>	The destination port for all connections using this <code>ipid</code> . Using a destination port of \$0000, tells Marinetti to use this login as a service dispatcher for incoming connections.
<code>defaultTOS</code>	This is the initial TOS ("Type Of Service") value to use for all IP services for this <code>ipid</code> . If unsure, use a value of \$0000, which assigns equal priority to each TOS bit. The following are the valid bit flags, of which only one may be set at a time. <ul style="list-style-type: none"> <li>%0001 0000 Minimise delay</li> <li>%0000 1000 Maximise throughput</li> <li>%0000 0100 Maximise reliability</li> <li>%0000 0010 Minimise monetary cost</li> </ul>
<code>defaultTTL</code>	This is the initial TTL ("Time To Live") value to use for all IP services for this <code>ipid</code> . If unsure, use a value of \$0040, which means each IP datagram will hop at least 64 hosts before expiring. Values larger than \$00FF will be pinned to 255.
<code>ipid</code>	This is the value assigned to this destination/port pair. It must be supplied with any calls that access this connection.

---

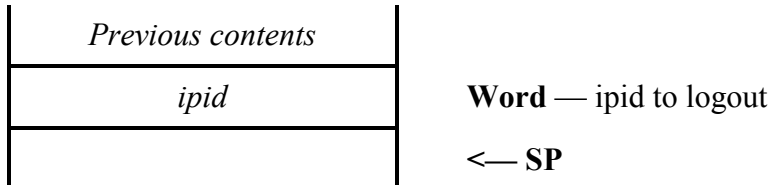
## TCPIPLogout

**\$2436**

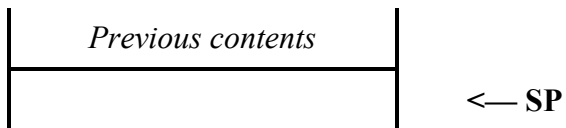
Tells Marinetti to logout this `ipid`, thus freeing all its control blocks, and making it available for subsequent `TCPIPLogin` calls.

### Parameters

Stack before call



Stack after call



### Errors

<code>terrSOCKETOPEN</code>	This <code>ipid</code> still has a pending connection, and Marinetti will not log it out until the connection has closed/ended
<code>terrNOCONNECTION</code>	Not currently connected to the network
<code>terrBADIPID</code>	This <code>ipid</code> has not yet been logged in
<code>terrTCPIPNOTACTIVE</code>	Marinetti is not active - probably in P8 mode

### BASIC

SUB TCPIPLogout (%)

### C

```
extern pascal void TCPIPLogout (Word);
```

### Pascal

```
procedure TCPIPLogout (ipid: integer);
```

---

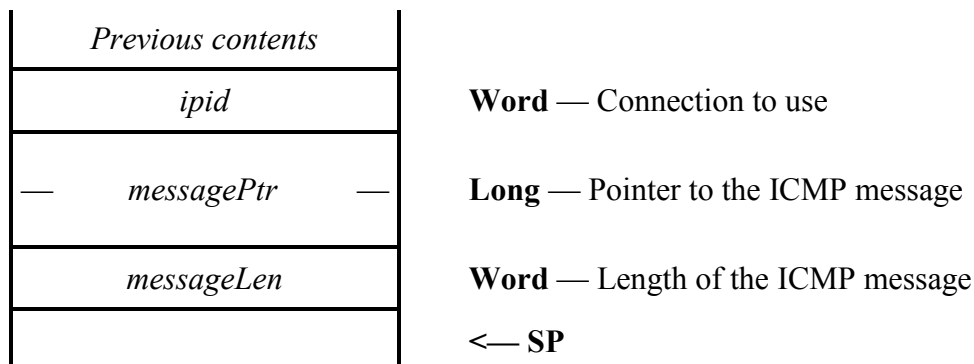
## TCPIPSendICMP

**\$2536**

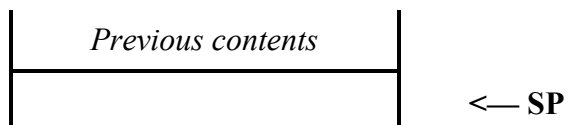
Sends an ICMP message datagram across the network.

### Parameters

Stack before call



Stack after call



<b>Errors</b>	<code>terrNOCONNECTION</code>	Not currently connected to the network
	<code>terrBADIPID</code>	This <code>ipid</code> has not yet been logged in
	<code>terrTCPIPNOTACTIVE</code>	Marinetti is not active - probably in P8 mode

**BASIC** `SUB TCPIPSendICMP (% , messagePtr , %)`

**C** `extern pascal void TCPIPSendICMP (Word, messagePtr, Word);`

**Pascal** `procedure TCPIPSendICMP (ipid: integer; mPtr: messagePtr; messageLen: integer);`

`messagePtr` Points to just the ICMP message. Marinetti takes care of generating the correct checksum, encapsulating it in an appropriate IP datagram, and sending it across the network.

If sending echo request and echo reply messages, you must store your `ipid` as the message identifier, or instead use the `TCPIPSendICMPEcho` call, which was designed specifically for this purpose.

Ordinarily an ICMP datagram should have an IP header TOS value of 255 if performing network administration functions, so that the destination has the best possible chance of receiving the message. However, datagrams sent by `TCPIPSendICMP` use the current TOS value for the requested `ipid`.

`TCPIPSendICMP` automatically initialises and calculates the embedded ICMP checksum for you.



---

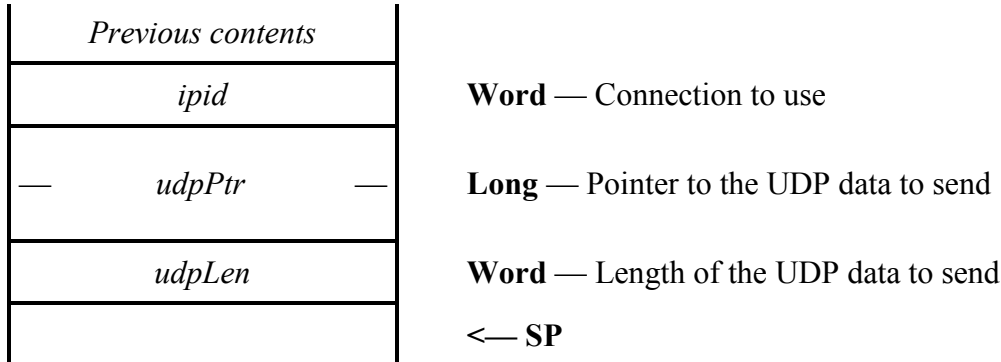
## TCPIPSendUDP

\$2636

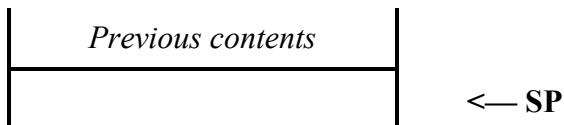
Sends a UDP datagram across the network.

### Parameters

Stack before call



Stack after call



<b>Errors</b>	<code>terrNOCONNECTION</code>	Not currently connected to the network
	<code>terrBADIPID</code>	This <code>ipid</code> has not yet been logged in
	<code>terrTCPINOTACTIVE</code>	<a href="#">Marinetti is not active - probably in P8 mode</a>

**BASIC**      `SUB TCPIPSendUDP (% , udpPtr , %)`

**C**            `extern pascal void TCPIPSendUDP (Word, udpPtr, Word);`

**Pascal**      `procedure TCPIPSendUDP (ipid: integer; uPtr: udpPtr;  
                          udpLen: integer);`

`udpPtr`        Points to just the UDP data. The UDP header is built for you inside Marinetti, encapsulated in an appropriate IP datagram, and sent across the network.

---

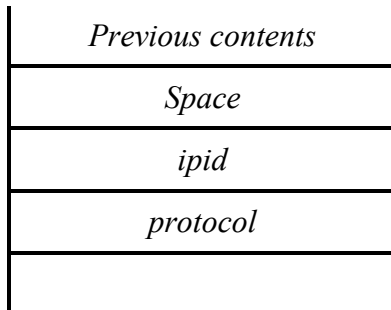
## TCPIPGetDatagramCount

\$2736

Returns the number of pending input datagrams for a specific *ipid*.

### Parameters

Stack before call



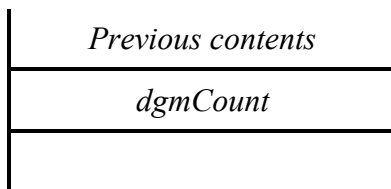
**Word** — Space for result

**Word** — Connection to use

**Word** — Identifies the queue

← **SP**

Stack after call



**Word** — Count of datagrams in the queue

← **SP**

**Errors**

<code>terrNOCONNECTION</code>	Not currently connected to the network
<code>terrBADIPID</code>	This <i>ipid</i> has not yet been logged in
<code>terrTCPIPNOTACTIVE</code>	<a href="#">Marinetti is not active - probably in P8 mode</a>

**BASIC**      `FUNCTION TCPIPGetDatagramCount (% , %) as %`

**C**            `extern pascal Word TCPIPGetDatagramCount (Word, Word);`

**Pascal**      `function TCPIPGetDatagramCount (ipid: integer;  
                                  protocol: integer): integer;`

`protocol`      The protocol of the packets in the queue. See the `protocolXXX` equates at the end of this document.

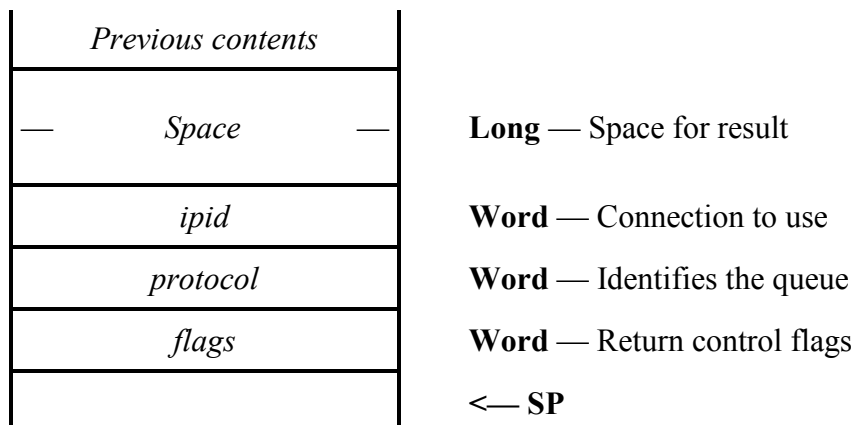
---

**TCPIPGetNextDatagram****\$2836**

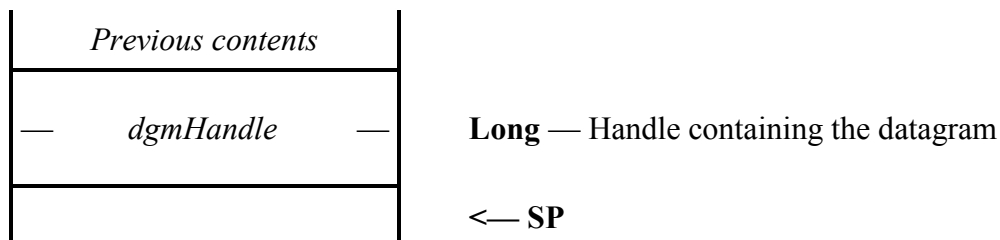
Returns the next datagram for a specific protocol.

**Parameters**

Stack before call



Stack after call



**Errors**            `terrNOCONNECTION`            Not currently connected to the network  
                     `terrBADIPID`                     This ipid has not yet been logged in  
                     `terrTCPIPNOTACTIVE`        [Marinetti is not active - probably in P8 mode](#)

**BASIC**            `FUNCTION TCPIPGetNextDatagram (% , % , %) as dgmHandle`

**C**                    `extern pascal dgmHandle TCPIPGetNextDatagram (Word, Word, Word);`

**Pascal**            `function TCPIPGetNextDatagram (ipid, protocol, flags: integer): dgmHandle;`

`protocol`            The protocol of the packets in the queue. See the `protocolXXX` equates at the end of this document. The values `protocolICMP`, `protocolUDP` and `protocolTCP` return entries from the ICMP, UDP and TCP queues respectively. Any other value will return the next IP queue entry.



flags Controls how the datagram is returned:  
Bit 15 controls the IP header; 0 = keep, 1 = remove  
Bit 14 controls the embedded header; 0 = keep, 1 = remove  
Removing the embedded header also forces bit 15 to remove the IP header.

dgmHandle Contains the returned data, or is `nil` if there is no currently available datagram for that protocol.

◆NOTE: *For TCP, this request is primarily a test routine, left over from previous versions of Marinetti. Instead, TCP should be read using the appropriate TCP requests.*

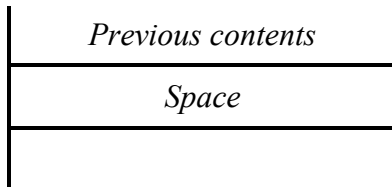
---

**TCPIPGetLoginCount****\$2936**

Returns the current number of Marinetti log ins.

**Parameters**

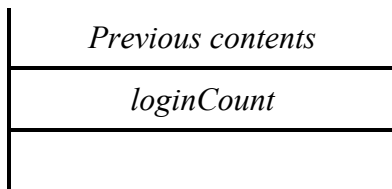
Stack before call



**Word** — Space for result

**← SP**

Stack after call



**Word** — Number of current log ins

**← SP**

**Errors**               None.

**BASIC**               FUNCTION TCPIPGetLoginCount as %

**C**                     extern pascal Word TCPIPGetLoginCount (void);

**Pascal**              function TCPIPGetLoginCount: integer;

Marinetti will not disconnect from the network while there are pending log ins. All TCPIPLogin calls must be balanced with a TCPIPLogout call.

---

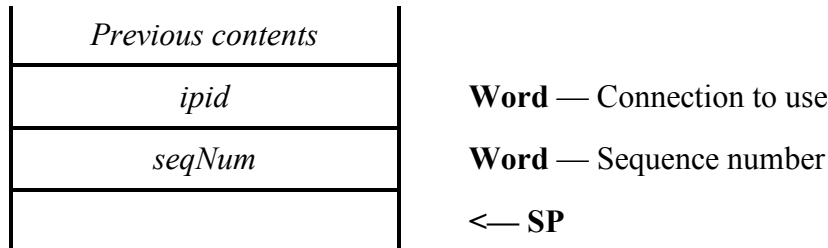
## TCPIPSendICMPEcho

**\$2A36**

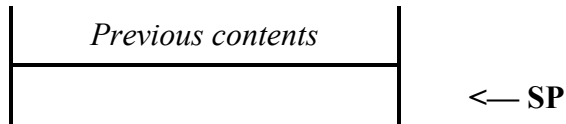
Sends an ICMP echo request across the network.

### Parameters

Stack before call



Stack after call



**Errors**

<code>terrNOCONNECTION</code>	Not currently connected to the network
<code>terrBADIPID</code>	This <i>ipid</i> has not yet been logged in
<code>terrTCPIPNOTACTIVE</code>	<a href="#">Marinetti is not active - probably in P8 mode</a>

**BASIC**      `SUB TCPIPSendICMPEcho (% , %)`

**C**            `extern pascal void TCPIPSendICMPEcho (Word, Word)`

**Pascal**      `procedure TCPIPSendICMPEcho (ipid, seqNum: integer);`

*seqNum*      The sequence number to include in the Echo request. This should ordinarily start at 1, and be incremented for each subsequent send.

This request builds an appropriate ICMP message, encapsulates it with an IP datagram, and sends it across the network. The *ipid* is used as the embedded identifier.

Ordinarily an ICMP datagram should have an IP header TOS value of 255 if performing network administration functions, so that the destination has the best possible chance of receiving the message. However, datagrams sent by `TCPIPSendICMPEcho` use the current TOS value for the requested *ipid*.

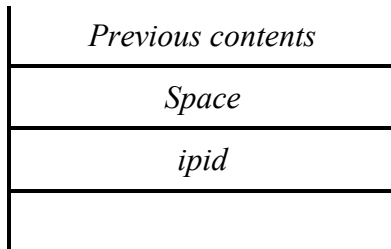
---

**TCPIPReceiveICMPEcho****\$2B36**

Scans the ICMP protocol queue for the first echo reply message, deletes it, and returns its sequence number.

**Parameters**

Stack before call

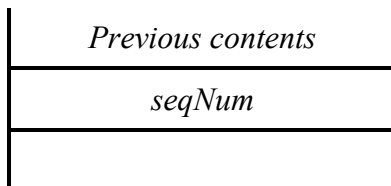


**Word** — Space for result

**Word** — Connection to use

← **SP**

Stack after call



**Word** — Sequence number of first echo reply

← **SP**

<b>Errors</b>	<code>terrNOCONNECTION</code>	Not currently connected to the network
	<code>terrBADIPID</code>	This <code>ipid</code> has not yet been logged in
	<code>terrNOICMPQUEUED</code>	No ICMP datagrams in the queue
	<code>terrTCPIPNOTACTIVE</code>	<a href="#">Marinetti is not active - probably in P8 mode</a>

**BASIC**            `FUNCTION TCPIPReceiveICMPEcho (%) as %`

**C**                `extern pascal Word TCPIPReceiveICMPEcho (Word);`

**Pascal**           `function TCPIPReceiveICMPEcho (ipid: integer): integer;`

`seqNum`            The sequence number of the first echo reply message found in the ICMP queue.

◆ **NOTE:** *This request may return no echo replies, even though `TCPIPGetDatagramCount` says there are messages in the ICMP queue. This is because `TCPIPGetDatagramCount` counts all messages, not just the echo replies.*

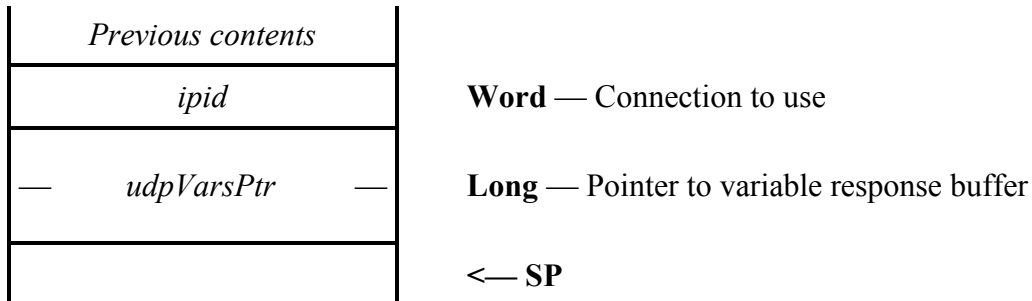
---

**TCPIPStatusUDP****\$5336**

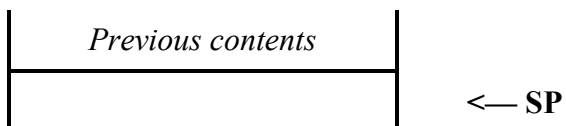
Returns a number of variables relating to UDP.

**Parameters**

Stack before call



Stack after call



<b>Errors</b>	<code>terrNOCONNECTION</code>	Not currently connected to the network
	<code>terrBADIPID</code>	This ipid has not yet been logged in
	<code>terrTCPIPNOTACTIVE</code>	Marinetti is not active - probably in P8 mode

**BASIC**      `SUB TCPIPStatusUDP (% , udpVarsPtr)`

```
type udpVars
  uvQueueSize as integer
  uvError as integer
  uvErrorTick as long
  uvCount as long
  uvTotalCount as long
  uvDispatchFlag as integer
end type
type udpVarsPtr as pointer to udpVars
```

**C**      `extern pascal void TCPIPStatusUDP (Word, udpVarsPtr);`

```
typedef struct {
  Word uvQueueSize;
  Word uvError;
  Long uvErrorTick;
  Long uvCount;
  Long uvTotalCount;
  Word uvDispatchFlag;
} udpVars, *udpVarsPtr;
```

## Pascal

```
procedure TCPIPStatusUDP (ipid: integer; uPtr:
                        udpVarsPtr);

udpVars = record
  uvQueueSize: integer;
  uvError: integer;
  uvErrorTick: longint;
  uvCount: longint;
  uvTotalCount: longint;
  uvDispatchFlag: integer;
end;
udpVarsPtr = ^udpVars;
```

On return from the call, the response buffer looks like this:

+00	uvQueueSize	word	Number of entries in receive queue
+02	uvError	word	Last ICMP type 3 error code
+04	uvErrorTick	longword	Tick of when error occurred
+08	uvCount	longword	Total received for this ipid
+12	uvTotalCount	longword	Total received for all ipids
+16	uvDispatchFlag	word	UDP dispatch flag

## uvError

If an ICMP Port Unreachable Error was received, then bit15 will be set, and the remaining bits will contain an error code as follows:

\$8000	Network unreachable
\$8001	Host unreachable
\$8002	Protocol unreachable
\$8003	Port unreachable
\$8004	Fragmentation needed but DF bit set
\$8005	Source route failed
\$8006	Destination network unknown
\$8007	Destination host unknown
\$8009	Destination network administratively prohibited
\$800A	Destination host administratively prohibited
\$800B	Network unreachable for TOS
\$800C	Host unreachable for TOS

If an ICMP Time Expired Error was received, then bit15 will be set, and the remaining bits will contain an error code as follows:

\$8010	TTL expired, never reached destination
--------	--

## uvTotalCount

This is the same value as that returned in the `tcpDGMSUDP` field of the error table.

## uvDispatchFlag

This is the `dispatchFlag` boolean, which was set by the `TCPIPSetUDPDispatch` call, or false if not yet set. It indicates whether this

`ipid` can accept incoming UDP packets from different ports. `destPort` must also be set to `$0000`.

---

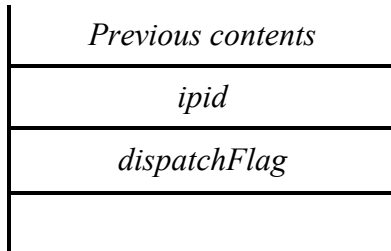
## TCPIPSetUDPDispatch

**\$6136**

Tells Marinetti whether this `ipid` is to be used for incoming UDP dispatch. To dispatch correctly, `destPort` must be set to `$0000`.

### Parameters

Stack before call

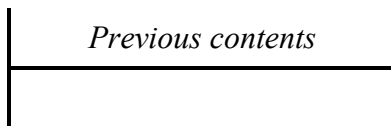


**Word** — Connection to use

**Word** — Indicates whether this `ipid` will dispatch

← **SP**

Stack after call



← **SP**

<b>Errors</b>	<code>terrNOCONNECTION</code>	Not currently connected to the network
	<code>terrBADIPID</code>	This <code>ipid</code> has not yet been logged in
	<code>terrTCPIPNOTACTIVE</code>	<a href="#">Marinetti is not active - probably in P8 mode</a>

**BASIC**            `SUB TCPIPSetUDPDispatch (% , %)`

**C**                `extern pascal void TCPIPSetUDPDispatch (Word, Boolean);`

**Pascal**           `procedure TCPIPSetUDPDispatch (ipid: integer;  
                                  dispatchFlag: boolean);`

`dispatchFlag`      The value is `TRUE` (non-zero) if Marinetti is dispatch incoming UDP datagrams to this `ipid`, and `FALSE` (`$0000`) if it is not.



# TCP tool calls

These calls are the TCP specific socket functions, and are similar to the BSD socket interfaces available on UNIX systems. It should be noted that `ipids` using TCP may also use other protocols at the same time.

---

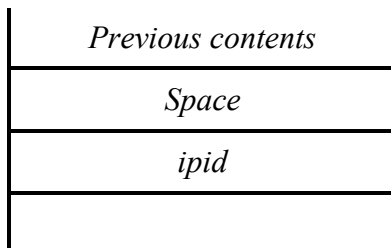
## TCPIPOpenTCP

**\$2C36**

Initiates a TCP open request.

### Parameters

Stack before call

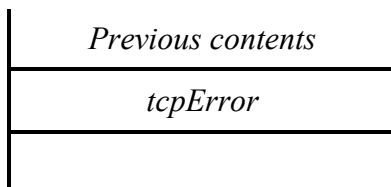


**Word** — Space for result

**Word** — Connection to use

← **SP**

Stack after call



**Word** — TCP logic error code

← **SP**

<b>Errors</b>	<code>terrNOCONNECTION</code>	Not currently connected to the network
	<code>terrBADIPID</code>	This <code>ipid</code> has not yet been logged in
	<code>terrTCPIPNOTACTIVE</code>	<a href="#">Marinetti is not active - probably in P8 mode</a>

**BASIC**            `FUNCTION TCPIPOpenTCP (%) as %`

**C**                 `extern pascal Word TCPIPOpenTCP (Word);`

**Pascal**           `function TCPIPOpenTCP (ipid: integer): integer;`

`tcpError`         This will be one of the `tcperr*` equates.

This request initiates an open connection request, it does not complete the opening of the connection.

All successful `TCPIPOpenTCP` calls must be balanced at some stage with a successful `TCPIPcloseTCP` call.

◆ **NOTE:** *The current TOS and TTL values for the `ipid` are saved, and new preferred internal values for TCP are substituted.*



---

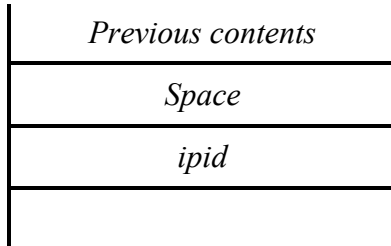
## TCPIPListenTCP

## \$4E36

Initiates a TCP listen request, to listen for incoming connection initiations.

### Parameters

Stack before call

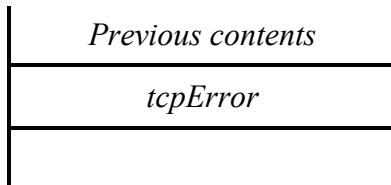


**Word** — Space for result

**Word** — Connection to use

← **SP**

Stack after call



**Word** — TCP logic error code

← **SP**

**Errors**

<code>terrNOCONNECTION</code>	Not currently connected to the network
<code>terrBADIPID</code>	This <code>ipid</code> has not yet been logged in
<code>terrTCPIPNOTACTIVE</code>	Marinetti is not active - probably in P8 mode

**BASIC**            `FUNCTION TCPIPListenTCP (%) as %`

**C**                `extern pascal Word TCPIPListenTCP (Word);`

**Pascal**           `function TCPIPListenTCP (ipid: integer): integer;`

`tcpError`        This will be one of the `tcperr*` equates.

All successful `TCPIPListenTCP` calls must be balanced at some stage with a successful `TCPIPcloseTCP` call.

If the `ipid` has logged in with a non-zero `destPort`, then this listen request will only respond to incoming requests from that port number. Use a `destPort` of \$0000 to catch all incoming requests.

◆ **NOTE:** *The current TOS and TTL values for the `ipid` are saved, and new preferred internal values for TCP are substituted.*

Writes data to the send queues, ready to be sent across a TCP connection.

**Parameters**

Stack before call

<i>Previous contents</i>	
<i>Space</i>	<b>Word</b> — Space for result
<i>ipid</i>	<b>Word</b> — Connection to use
— <i>dataPtr</i> —	<b>Long</b> — Pointer to data to queue
— <i>dataLength</i> —	<b>Long</b> — Length of data to queue
<i>pushFlag</i>	<b>Word</b> — Push this data?
<i>urgentFlag</i>	<b>Word</b> — Mark this data as urgent?
	<b>&lt;— SP</b>

Stack after call

<i>Previous contents</i>	
<i>tcpError</i>	<b>Word</b> — TCP logic error code
	<b>&lt;— SP</b>

**Errors**            `terrNOCONNECTION`      Not currently connected to the network  
                       `terrBADIPID`            This ipid has not yet been logged in  
                       `terrTCPIPNOTACTIVE` [Marinetti is not active - probably in P8 mode](#)

**BASIC**            `FUNCTION TCPIPWriteTCP (% , dataPtr , & , % , %) as %`

**C**                    `extern pascal Word TCPIPWriteTCP (Word, dataPtr, Long, Boolean, Boolean);`

**Pascal**            `function TCPIPWriteTCP (ipid: integer; dPtr: dataPtr; dataLength: longint; pushFlag, urgentFlag: boolean): integer;`

`pushFlag`            A boolean indicating whether to queue this with a local and destination push (TRUE – non-zero) or to queue as per normal (FALSE - \$0000).

`urgentFlag`            A boolean indicating whether to interrupt normal transmission and queue this as urgent data (`TRUE` – non-zero) or to queue as per normal (`FALSE` - `$0000`).

`tcpError`            This will be one of the `tcperr*` equates.

This request returns immediately, after queuing the data. Marinetti will actually send the data when and as it is able to.

◆NOTE: *For those new to TCP programming, the `urgentFlag` parameter does not indicate that the data is simply urgent. It is a standard TCP function that initiates a number of events which may or may not include purging of data already in transit. It is advised not to use this parameter unless you fully understand the consequences. The `pushFlag` is also a standard TCP function, and while it will not purge data, you should be familiar with the concept of a TCP “push” before using it.*

---

## TCPIPReadTCP

## \$2E36

Reads data from the TCP receive buffer, into a user buffer.

### Parameters

Stack before call

<i>Previous contents</i>	
<i>Space</i>	<b>Word</b> — Space for result
<i>ipid</i>	<b>Word</b> — Connection to use
<i>buffType</i>	<b>Word</b> — Type of buffer in buffData
— <i>buffData</i> —	<b>Long</b> — Buffer descriptor
— <i>buffLen</i> —	<b>Long</b> — Length of buffer
— <i>rrBuffPtr</i> —	<b>Long</b> — Pointer to read response buffer
	<b>&lt;— SP</b>

Stack after call

<i>Previous contents</i>	
<i>tcpError</i>	<b>Word</b> — TCP logic error code
	<b>&lt;— SP</b>

**Errors**

<code>terrNOCONNECTION</code>	Not currently connected to the network
<code>terrBADIPID</code>	This ipid has not yet been logged in
<code>terrTCPIPNOTACTIVE</code>	Marinetti is not active - probably in P8 mode

**BASIC**      `FUNCTION TCPIPReadTCP (% , % , univ , & , rrBuffPtr) as %`

```
type rrBuff
  rrBuffCount as long
  rrBuffHandle as handle
  rrMoreFlag as boolean
  rrPushFlag as boolean
  rrUrgentFlag as boolean
end type
type rrBuffPtr as pointer to rrBuff
```

```

C          extern pascal Word TCPIPReadTCP (Word, Word, Ref, Long,
              rrBuffPtr);

              typedef struct {
                Long rrBuffCount;
                Handle rrBuffHandle;
                Word rrMoreFlag;
                Word rrPushFlag;
                Word rrUrgentFlag;
              } rrBUff, *rrBuffPtr;

```

```

Pascal     function TCPIPReadTCP (ipid, buffType: integer; data:
              univ longint; buffLen: longint;
              bPtr: rrBuffPtr): integer;

              rrBuff = record
                rrBuffCount: longint;
                rrBuffHandle: handle;
                rrMoreFlag: boolean;
                rrPushFlag: boolean;
                rrUrgentFlag: boolean;
              end;
              rrBuffPtr = ^rrBuff;

```

**buffType** Describes the buffer type in buffData, and must be one of the following:

\$0000	buffData is a pointer to a buffer for the read data.
\$0001	buffData is a handle to contain the read data, and is resized by Marinetti to fit.
\$0002	buffData is ignored. A new handle is created, and returned containing the read data.

**buffLength** This is the maximum length of the read data. Marinetti will only read up to buffLen number of bytes into the buffer.

On return from the call, the requested 14 byte read response buffer is completed as follows:

+00	rrBuffCount	longword	Length of the returned data
+04	rrBuffHandle	handle	Handle to the data
+08	rrMoreFlag	word	Is there more data received?
+10	rrPushFlag	word	Was this buffer pushed?
+12	rrUrgentFlag	word	Is this urgent data?

**rrBuffHandle** Contains the handle to the data, only if buffType was \$0002, and rrbuffCount > 0.

**rrMoreFlag** A boolean indicating whether there is any data left in the queue still to read (TRUE – non-zero) or this read has emptied the queue (FALSE - \$0000).

<code>rrPushFlag</code>	A boolean indicating whether this data was pushed (TRUE – non-zero) or not (FALSE - \$0000).
<code>rrUrgentFlag</code>	A boolean indicating whether this is urgent data (TRUE – non-zero) or not (FALSE - \$0000).
<code>tcpError</code>	This will be one of the <code>tcperr*</code> equates.

When you issue a `TCPIPReadTCP` call, there are a number of logic steps which dictate how much data is actually read. The Marinetti logic goes roughly like this:

1. Check how much data we have actually received from the connection. This is our maximum return count, or `maxrec`.
2. See how much data the user is asking for, via the `buffLength` parameter.
3. Whichever is smallest out of `buffLength` and `maxrec`, becomes the amount to read, which becomes `rrBuffCount`.
4. Was there an `rrPushFlag` set inside the data stream from the head of the queue up until `rrBuffCount`? If so, `rrBuffCount` becomes the offset into the data stream of the end of the push, so only the pushed data is returned.
5. Return `rrBuffCount` bytes to the user.



---

## TCPIPReadLineTCP

## \$5E36

Reads a line of data from the TCP receive buffer, into a user buffer.

### Parameters

Stack before call

<i>Previous contents</i>	
<i>Space</i>	<b>Word</b> — Space for result
<i>ipid</i>	<b>Word</b> — Connection to use
— <i>delimitStrPtr</i> —	<b>Long</b> — Pointer to pstring containing line delimiter
<i>buffType</i>	<b>Word</b> — Type of buffer in buffData
— <i>buffData</i> —	<b>Long</b> — Buffer descriptor
— <i>buffLen</i> —	<b>Long</b> — Length of buffer
— <i>rlrBuffPtr</i> —	<b>Long</b> — Pointer to read line response buffer
	<b>← SP</b>

Stack after call

<i>Previous contents</i>	
<i>tcpError</i>	<b>Word</b> — TCP logic error code
	<b>← SP</b>

### Errors

<code>terrNOCONNECTION</code>	Not currently connected to the network
<code>terrBADIPID</code>	This <code>ipid</code> has not yet been logged in
<code>terrBUFFERTOOSMALL</code>	Buffer is too small
<code>terrTCPIPNOTACTIVE</code>	Marinetti is not active - probably in P8 mode

**BASIC**

```
FUNCTION TCPIPReadLineTCP (% , pstringPtr, %, univ, &,
                          rlrBuffPtr) as %
```

```
type rlrBuff
  rlrBuffCount as long
  rlrBuffHandle as handle
  rlrIsDataFlag as boolean
  rlrMoreFlag as boolean
  rlrBuffSize as long
end type
type rlrBuffPtr as pointer to rlrBuff
```

**C**

```
extern pascal Word TCPIPReadLineTCP (Word, char *,
                                     Word, Ref, Long, rlrBuffPtr)
```

```
typedef struct {
  Long rlrBuffCount;
  Handle rlrBuffHandle;
  Word rlrIsDataFlag;
  Word rlrMoreFlag;
  Long rlrBuffSize;
} rlrBuff, *rlrBuffPtr;
```

**Pascal**

```
function TCPIPReadLineTCP (ipid: integer;
                          delimitStrPtr: pStringPtr;
                          buffType: integer; data: univ
                          longint; buffLen: longint; bPtr:
                          rlrBuffPtr): integer;
```

```
rlrBuff = record
  rlrBuffCount: longint;
  rlrBuffHandle: handle;
  rlrIsDataFlag: boolean;
  rlrMoreFlag: boolean;
  rlrBuffSize: longint;
end;
rlrBuffPtr = ^rlrBuff;
```

`delimitStrPtr` Points to a pstring to use as a line delimiter. Pushes and urgents are ignored, and the user buffer is only filled if the delimiter string has been received. If `delimitStrPtr` is nil, then this call is routed to `TCPIPReadTCP` instead.

If bit31 is set, then the delimiter is not stripped from the line before it is returned.

All other parameters are the same as the `TCPIPReadTCP` call.

On return from the call, the requested 16 byte read response buffer is completed as follows:

+00	<code>rlrBuffCount</code>	longword	Length of the returned data
+04	<code>rlrBuffHandle</code>	handle	Handle to the data
+08	<code>rlrIsDataFlag</code>	word	Was a line actually read?
+10	<code>rlrMoreFlag</code>	word	Is there more data received?
+12	<code>rlrBuffSize</code>	longword	Required buffer size

If a `terrBUFFERTOOSMALL` error is returned, then the line was too large for the supplied buffer. The required size, whether the buffer was filled or not, is always returned in `rrBuffSize`.

It is possible for `rlrBuffCount` to be `nil` and `rlrIsDataFlag` to be `true`, indicating that a null line was read.

---

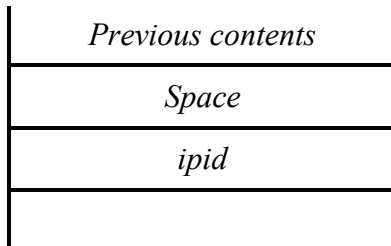
## TCPIPcloseTCP

\$2F36

Issues a close of a connection.

### Parameters

Stack before call

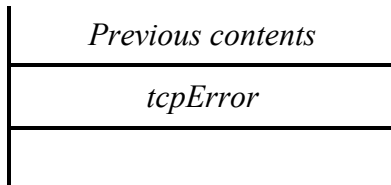


**Word** — Space for result

**Word** — Connection to use

← **SP**

Stack after call



**Word** — TCP logic error code

← **SP**

**Errors**

<code>terrNOCONNECTION</code>	Not currently connected to the network
<code>terrBADIPID</code>	This <code>ipid</code> has not yet been logged in
<code>terrTCPIPNOTACTIVE</code>	Marinetti is not active - probably in P8 mode

**BASIC**            `FUNCTION TCPIPcloseTCP (%) as %`

**C**                `extern pascal Word TCPIPcloseTCP (Word);`

**Pascal**           `function TCPIPcloseTCP (ipid: integer): integer;`

`tcpError`        This will be one of the `tcperr*` equates.

Closing a connection involves handshaking across the network. As such, this call simply sets a flag indicating that Marinetti is to close the connection as soon as possible. Use the `TCPIPstatusTCP` call to check when the connection is finally CLOSED.

Closing state transition will normally go from `CLOSING`, which is set by `TCPIPcloseTCP`, through `FINWAIT1` and `FINWAIT2` while the close is negotiated by each end, on to `TIMEWAIT` and then finally `CLOSED`.

`TIMEWAIT` indicates that the connection is effectively closed as far as each end of the connection is concerned, and Marinetti is simply reserving the port so as to expire lost network datagrams. Once Marinetti is happy with making the port number available again, it will do so. The timeout period will vary depending on the network time, but will be a minimum of two minutes.

Again, the `TCPIPStatusTCP` call will tell you when the state has finally gone to `CLOSED`, but for all intents, unless you wish to use the same port number, `TIMEWAIT` indicates a successful close. You may issue a `TCPIPLogout` call in either `TIMEWAIT` or `CLOSED` state, and Marinetti will take care of the rest of the close for you.

When the connection finally closes (ie. `CLOSED`), Marinetti restores the original `TOS` and `TTL` values that were saved when the connection was opened, although if you have already logged out, this obviously won't be an issue.

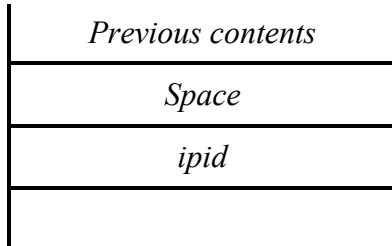
---

**TCPIPAbortTCP****\$3036**

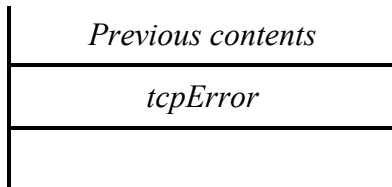
Forces a connection to abnormally close.

**Parameters**

Stack before call

**Word** — Space for result**Word** — Connection to use**← SP**

Stack after call

**Word** — TCP logic error code**← SP**

<b>Errors</b>	<code>terrNOCONNECTION</code>	Not currently connected to the network
	<code>terrBADIPID</code>	This <code>ipid</code> has not yet been logged in
	<code>terrTCPIPNOTACTIVE</code>	Marinetti is not active - probably in P8 mode

**BASIC**      `FUNCTION TCPIPAbortTCP (%) as %`**C**            `extern pascal Word TCPIPAbortTCP (Word);`**Pascal**      `function TCPIPAbortTCP (ipid: integer): integer;``tcpError`      This will be one of the `tcperr*` equates.

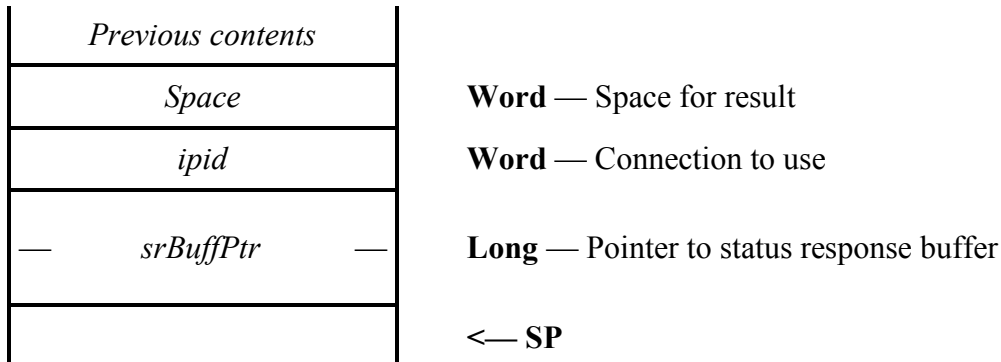
---

**TCPIPStatusTCP****\$3136**

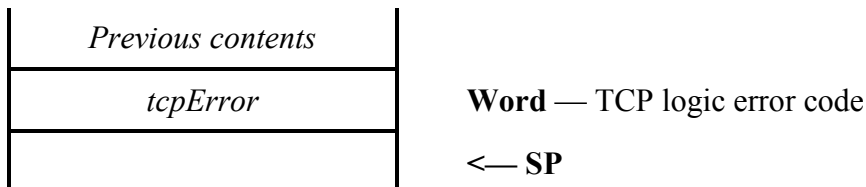
Returns the status of a connection.

**Parameters**

Stack before call



Stack after call



<b>Errors</b>	<code>terrNOCONNECTION</code>	Not currently connected to the network
	<code>terrBADIPID</code>	This <code>ipid</code> has not yet been logged in
	<code>terrTCPIPNOTACTIVE</code>	<a href="#">Marinetti is not active - probably in P8 mode</a>

**BASIC**      `FUNCTION TCPIPStatusTCP (% , srBuffPtr) as %`

```
type srBuff
  srState as integer
  srNetworkError as integer
  srSndQueued as long
  srRcvQueued as long
  srDestIP as long
  srDestPort as integer
  srConnectType as integer
  srAcceptCount as integer
end type
type srBuffPtr as pointer to srBuff
```

**C**      `extern pascal Word TCPIPStatusTCP (Word, srBuffPtr);`

```

typedef struct {
    Word srState;
    Word srNetworkError;
    Long srSndQueued;
    Long srRcvQueued;
    Long srDestIP;
    Word srDestPort;
    Word srConnectType;
    Word srAcceptCount;
} srBuff, *srBuffPtr;

```

## Pascal

```

function TCPIPStatusTCP (ipid: integer; sPtr:
                        srBuffPtr): integer;

```

```

srBuff = record
    srState: integer;
    srNetworkError: integer;
    srSndQueued: longint;
    srRcvQueued: longint;
    srDestIP: longint;
    srDestPort: integer;
    srConnectType: integer;
    srAcceptCount: integer;
end;
srBuffPtr = ^srBuff;

```

tcpError            This will be one of the tcperr\* equates.

On return from the call, the requested status response buffer is completed as follows:

+00	srState	word	TCP state
+02	srNetworkError	word	ICMP error code
+04	srSndQueued	longword	Bytes left in send queue
+08	srRcvQueued	longword	Bytes left in receive queue
+12	srDestIP	longword	Destination IP address
+16	srDestPort	word	Destination port
+18	srConnectType	word	Connection type
+20	srAcceptCount	word	If in listen mode, number of pending incoming requests

srState            Indicates the current state of the TCP state machine. This will be one of the tcps\* equates.

srNetworkError    If the connection fails, normally indicated by the state going to tcpsTIMEWAIT or tcpsCLOSED, without application involvement, then the error code from an ICMP Port Unreachable Error message will indicate what caused the problem. Because \$0000 is a valid error code, bit15 is used to indicate whether the error is relevant to this connection.



\$8000	Network unreachable
\$8001	Host unreachable
\$8002	Protocol unreachable
\$8003	Port unreachable
\$8004	Fragmentation needed but DF bit set
\$8005	Source route failed
\$8006	Destination network unknown
\$8007	Destination host unknown
\$8009	Destination network administratively prohibited
\$800A	Destination host administratively prohibited
\$800B	Network unreachable for TOS
\$800C	Host unreachable for TOS

If an ICMP Time Expired Error is received, then the segment is simply re-sent, in the hope that a shorter path may be found. This differs from UDP, where an error is reported back to the caller.

<code>srConnectType</code>	Indicates the type of connection that is open, and will be one of the following:
\$0000	Active (client) connection (See <code>TCPIPOpenTCP</code> )
\$0001	Passive (listen/server) connection (See <code>TCPIPListenTCP</code> )
<code>srAcceptCount</code>	Indicates the number of incoming requests queued if this is a passive connection.

---

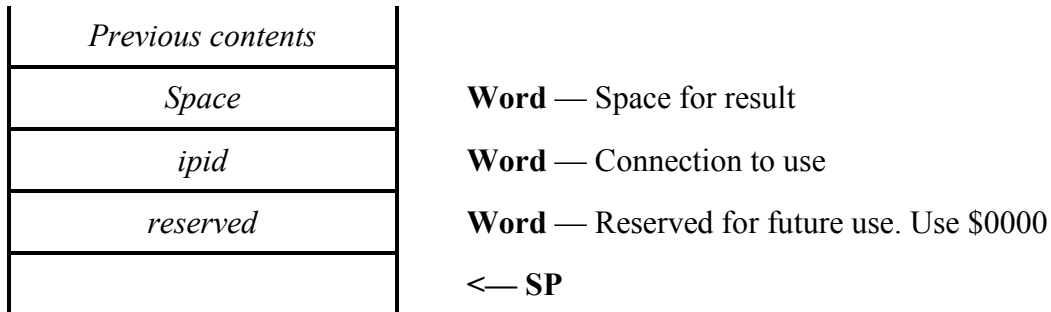
## TCPIPAcceptTCP

**\$4F36**

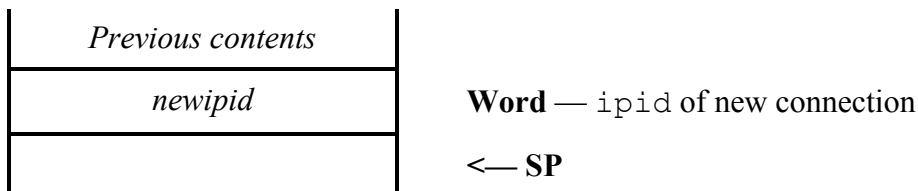
If a TCP connection in listen mode (see `TCPIPListenTCP`) has accepted an incoming connection request, then this call will create a new `ipid` to control the connection. The original `ipid` is left open, ready to accept more incoming requests.

### Parameters

Stack before call



Stack after call



<b>Errors</b>	<code>terrNOCONNECTION</code>	Not currently connected to the network
	<code>terrBADIPID</code>	This <code>ipid</code> has not yet been logged in
	<code>terrNOINCOMING</code>	There is no pending incoming request
	<code>terrNOTSERVER</code>	This <code>ipid</code> is not set up as a server
	<code>terrTCPIPNOTACTIVE</code>	Marinetti is not active - probably in P8 mode

**BASIC**            `FUNCTION TCPIPAcceptTCP (% , %) as %`

**C**                `extern pascal Word TCPIPAcceptTCP (Word, Word);`

**Pascal**           `function TCPIPAcceptTCP (ipid, reserved: integer):  
   integer;`

If successful, `TCPIPAcceptTCP` implicitly issues `TCPIPOpenTCP` on the new `ipid`, and thus must be closed by the application when no longer required, by calling `TCPIPcloseTCP`. Likewise the actual listen request, initiated by `TCPIPListenTCP`, must also be closed by the application when no longer required, by calling `TCPIPcloseTCP`.

# Transport administration tool calls

These calls deal with transport administration, such as parameters in control blocks, and transport layer performance functions.

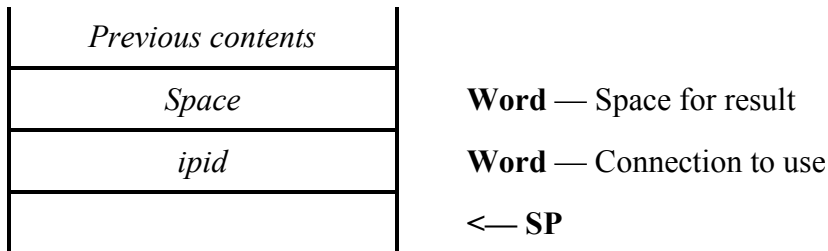
---

## TCPIPGetSourcePort \$3236

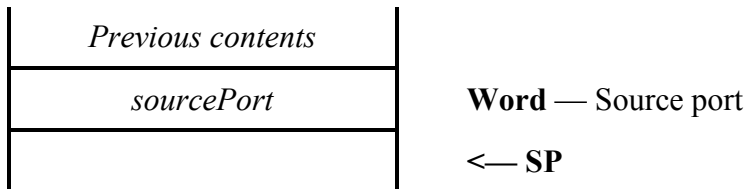
Returns the current source port for the specified *ipid*.

### Parameters

Stack before call



Stack after call



<b>Errors</b>	<code>terrNOCONNECTION</code>	Not currently connected to the network
	<code>terrBADIPID</code>	This <i>ipid</i> has not yet been logged in
	<code>terrTCPIPNOTACTIVE</code>	<a href="#">Marinetti is not active - probably in P8 mode</a>

**BASIC**            `FUNCTION TCPIPGetSourcePort (%) as %`

**C**                `extern pascal Word TCPIPGetSourcePort (Word);`

**Pascal**         `function TCPIPGetSourcePort (ipid: integer): integer;`

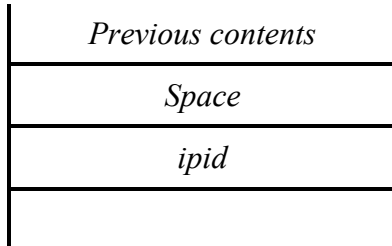
---

**TCPIPGetTOS****\$3336**

Returns the current Type Of Service value for a specified `ipid`.

**Parameters**

Stack before call

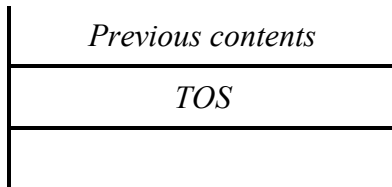


**Word** — Space for result

**Word** — Connection to use

← **SP**

Stack after call



**Word** — Type Of Service (TOS)

← **SP**

**Errors**

<code>terrNOCONNECTION</code>	Not currently connected to the network
<code>terrBADIPID</code>	This <code>ipid</code> has not yet been logged in
<code>terrTCPIPNOTACTIVE</code>	Marinetti is not active - probably in P8 mode

**BASIC**      `FUNCTION TCPIPGetTOS (%) as %`

**C**            `extern pascal Word TCPIPGetTOS (Word);`

**Pascal**      `function TCPIPGetTOS (ipid: integer): integer;`

---

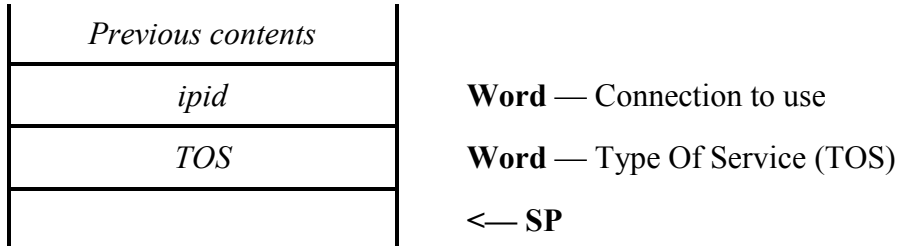
## TCPIPSetTOS

**\$3436**

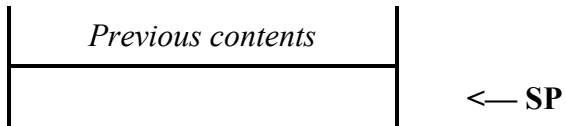
Sets a new Type Of Service value for a specified *ipid*.

### Parameters

Stack before call



Stack after call



<b>Errors</b>	<code>terrNOCONNECTION</code>	Not currently connected to the network
	<code>terrBADIPID</code>	This <i>ipid</i> has not yet been logged in
	<code>terrTCPIPNOTACTIVE</code>	<a href="#">Marinetti is not active - probably in P8 mode</a>

**BASIC**      `SUB TCPIPSetTOS (% , %)`

**C**            `extern pascal void TCPIPSetTOS (Word, Word);`

**Pascal**      `procedure TCPIPSetTOS (ipid, TOS: integer);`

---

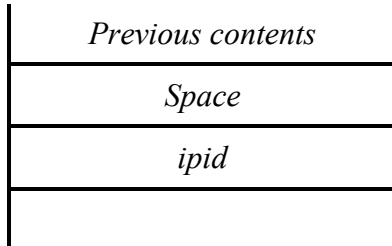
## TCPIPGetTTL

**\$3536**

Returns the current Time To Live value for a specified *ipid*.

### Parameters

Stack before call

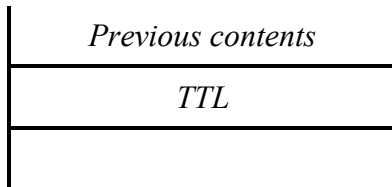


**Word** — Space for result

**Word** — Connection to use

← **SP**

Stack after call



**Word** — Time To Live (TTL)

← **SP**

**Errors**

<code>terrNOCONNECTION</code>	Not currently connected to the network
<code>terrBADIPID</code>	This <i>ipid</i> has not yet been logged in
<code>terrTCPIPNOTACTIVE</code>	<a href="#">Marinetti is not active - probably in P8 mode</a>

**BASIC**      `FUNCTION TCPIPGetTTL (%) as %`

**C**            `extern pascal Word TCPIPGetTTL (Word);`

**Pascal**      `function TCPIPGetTTL (ipid: integer): integer;`

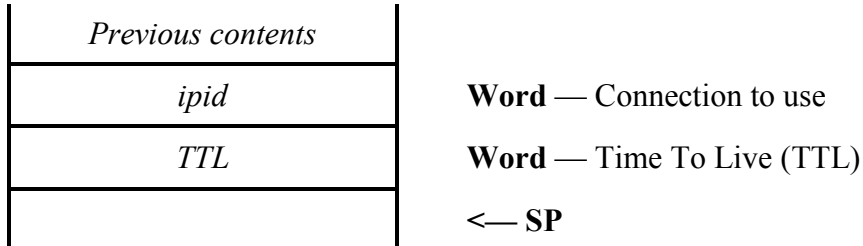
---

**TCPIPSetTTL****\$3636**

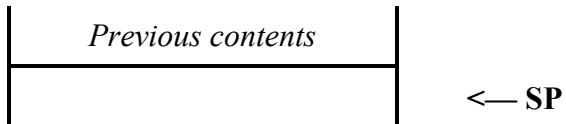
Sets a new Time To Live value for a specified *ipid*.

**Parameters**

Stack before call



Stack after call



<b>Errors</b>	<code>terrNOCONNECTION</code>	Not currently connected to the network
	<code>terrBADIPID</code>	This <i>ipid</i> has not yet been logged in
	<code>terrTCPIPNOTACTIVE</code>	<a href="#">Marinetti is not active - probably in P8 mode</a>

**BASIC**            `SUB TCPIPSetTTL (% , %)`

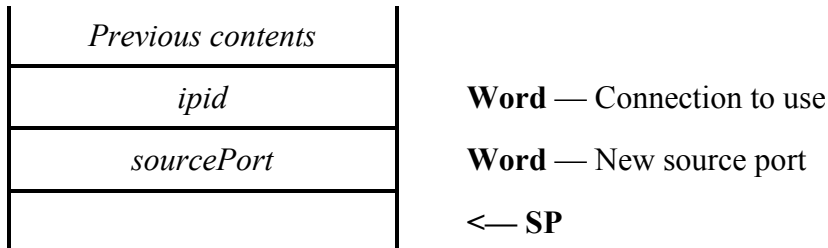
**C**                `extern pascal void TCPIPSetTTL (Word, Word);`

**Pascal**         `procedure TCPIPSetTTL (ipid, TTL: integer);`

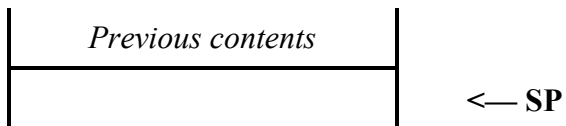
---

**TCPIPSetSourcePort****\$3736**Sets a new source port for a specified *ipid*.**Parameters**

Stack before call



Stack after call



<b>Errors</b>	<code>terrNOCONNECTION</code>	Not currently connected to the network
	<code>terrBADIPID</code>	This <i>ipid</i> has not yet been logged in
	<code>terrTCPIPNOTACTIVE</code>	<a href="#">Marinetti is not active - probably in P8 mode</a>

**BASIC**      `SUB TCPIPSetSourcePort (% , %)`**C**            `extern pascal void TCPIPSetSourcePort (Word, Word);`**Pascal**      `procedure TCPIPSetSourcePort (ipid, sourcePort:  
                                  integer);`



---

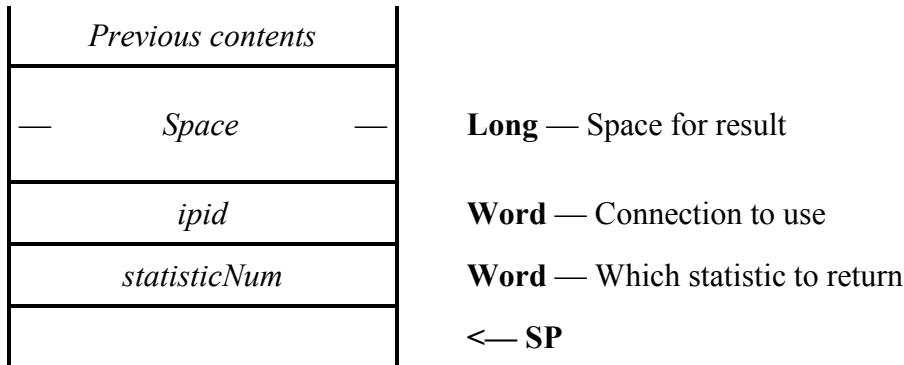
## TCPIPGetUserStatistic

\$4936

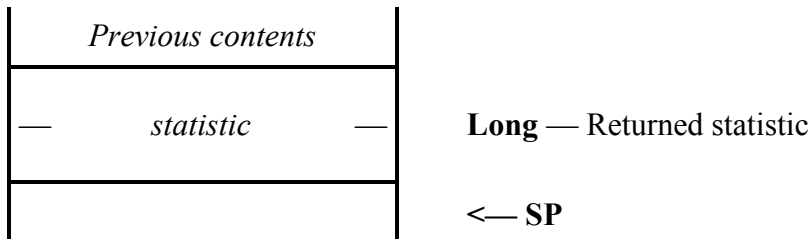
Returns a specific statistic for the specified *ipid*.

### Parameters

Stack before call



Stack after call



**Errors**

<code>terrNOCONNECTION</code>	Not currently connected to the network
<code>terrBADIPID</code>	This <i>ipid</i> has not yet been logged in
<code>terrBADPARAMETER</code>	Invalid parameter for this call

**BASIC**      `FUNCTION TCPIPGetUserStatistic (% , %) as &`

**C**            `extern pascal Long TCPIPGetUserStatistic (Word, Word);`

**Pascal**      `function TCPIPGetUserStatistic (ipid, statisticNum:  
   integer): longint;`

`statisticNum`      Indicates which statistic to return.

\$0001      Number of data bytes (octets) received by the current or most recent TCP connection by this *ipid*

\$0002      Number of data bytes (octets) sent by the current or most recent TCP connection by this *ipid*

`statistic`        The returned value depends upon the statistic requested.

---

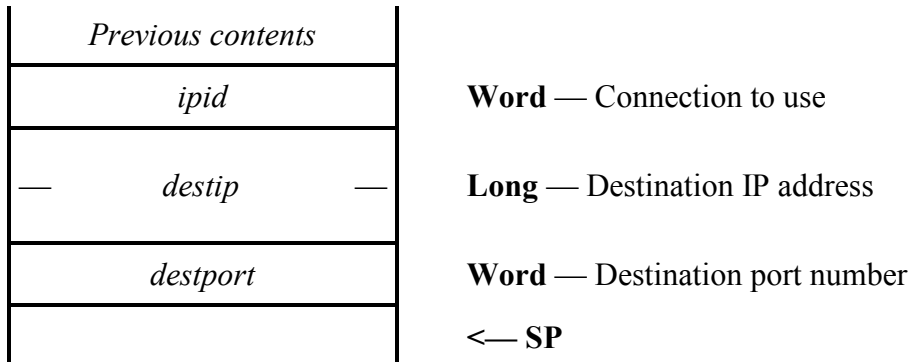
## TCPIPSetNewDestination

## \$5036

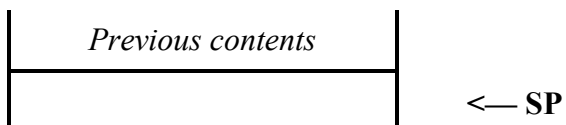
Sets a new destination IP address and port, which will take affect next time a connection is initiated.

### Parameters

Stack before call



Stack after call



<b>Errors</b>	<code>terrNOCONNECTION</code>	Not currently connected to the network
	<code>terrBADIPID</code>	This ipid has not yet been logged in
	<code>terrTCPIPNOTACTIVE</code>	Marinetti is not active - probably in P8 mode

**BASIC**      `SUB TCPIPSetNewDestination (% , & , %)`

**C**            `extern pascal void TCPIPSetNewDestination (Word, Long, Word);`

**Pascal**      `procedure TCPIPSetNewDestination (ipid: integer;  
   destip: longint; destPort:  
   integer);`

---

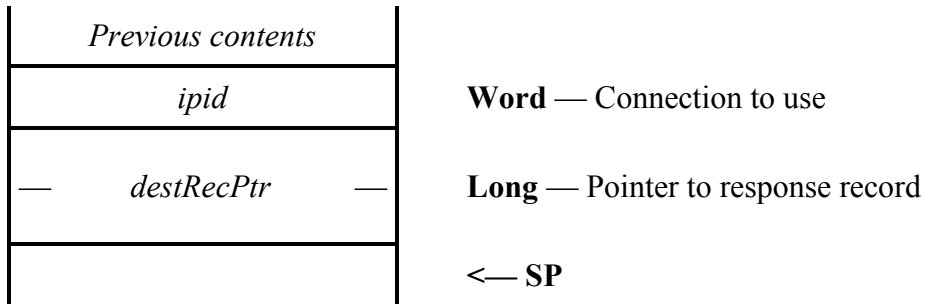
## TCPIPGetDestination

**\$6236**

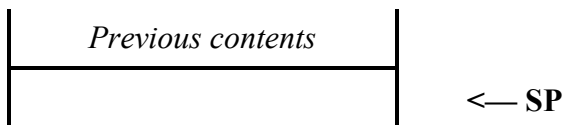
Returns the destination IP address and port which is being used for this *ipid*.

### Parameters

Stack before call



Stack after call



**Errors**

<code>terrNOCONNECTION</code>	Not currently connected to the network
<code>terrBADIPID</code>	This <i>ipid</i> has not yet been logged in
<code>terrTCPIPNOTACTIVE</code>	Marinetti is not active - probably in P8 mode

**BASIC**

```
SUB TCPIPGetDestination (% , destRecPtr)
```

```
type destRec
  drUserID as integer
  drDestIP as long
  drDestPort as integer
end type
type destRecPtr as pointer to destRec
```

**C**

```
extern pascal void TCPIPGetDestination (Word,
                                       destRecPtr);
```

```
typedef struct {
  Word drUserID;
  Long drDestIP;
  Word drDestPort;
} destRec, *destRecPtr;
```

**Pascal**

```
procedure TCPIPGetDestination (ipid: integer; dPtr:
                               destRecPtr);
```

```
destRec = record
  drUserID: integer;
  drDestIP: longint;
  drDestPort: integer;
end;
destRecPtr = ^destRec;
```

destRecPtr

Points to the following response record:

+00	drUserID	word	UserID used by this ipid
+02	drDestIP	longword	Destination IP address
+06	drDestPort	word	Destination port number

# Library type calls

These calls are typical of generic library functions, and do not directly deal with networking. They are primarily internal routines which may also be useful for developers.

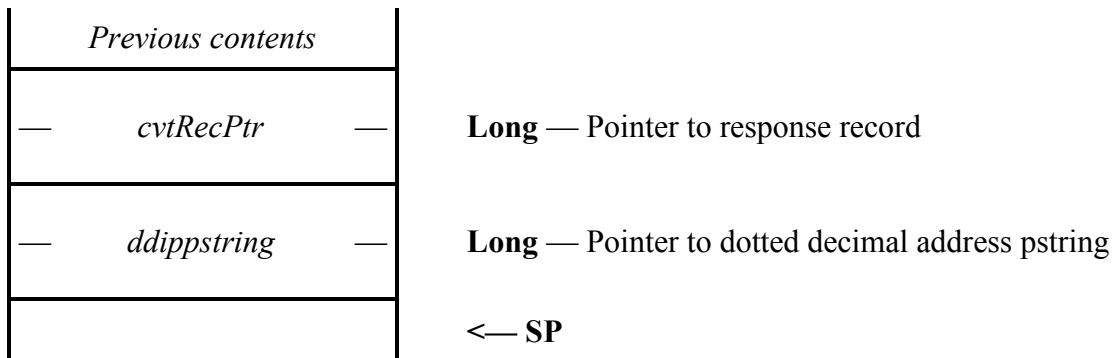
---

## TCPIPConvertIPToHex \$0D36

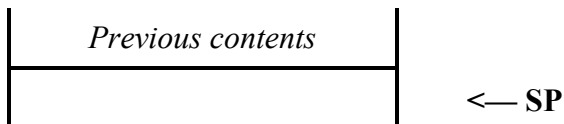
Convert an ASCII text string representing a dotted decimal IP address, optionally followed by a comma delimited port number, into their equivalent number values.

### Parameters

Stack before call



Stack after call



**Errors**                   None.

**BASIC**                   SUB TCPIPConvertIPToHex (cvtRecPtr, pstringPtr)

```
type cvtRec
    cvtIPAddress as long
    cvtPort as integer
end type
type cvtRecPtr as pointer to cvtRec
```

**C**                       extern pascal void TCPIPConvertIPToHex (cvtRecPtr,  
  char \*);

```
typedef struct {
    Long cvtIPAddress;
    Word cvtPort;
} cvtRec, *cvtRecPtr;
```

**Pascal**

```

procedure TCPIPConvertIPToHex (cvt: cvtRecPtr; sPtr:
                               pStringPtr);

cvtRec = record
  cvtIPAddress: longint;
  cvtPort: integer;
end;
cvtRecPtr = ^cvtRec;

```

cvtRecPtr

Points to the response record. The layout is as follows:

+00	cvtIPAddress	longword	Returned IP address
+04	cvtPort	word	Port number or nil if none

ddippstring

A pointer to a pstring containing an ASCII string for the dotted decimal address to convert.

If the dotted decimal IP address is followed by a “,” (comma) a “:” (colon) or a “;” (semi-colon) and then a number in the range 1 to 65535, then it will be returned as the port number. eg. “192.80.63.5:23” returns the Telnet port, which is 23.

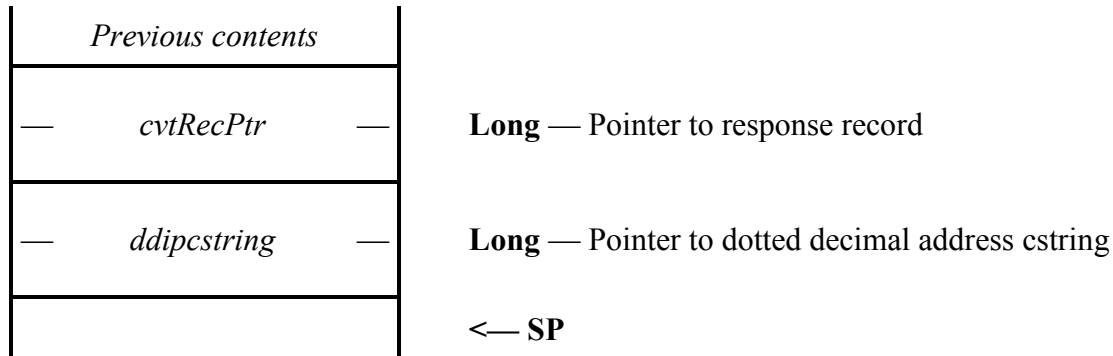
## TCPIPConvertIPCToHex

\$3F36

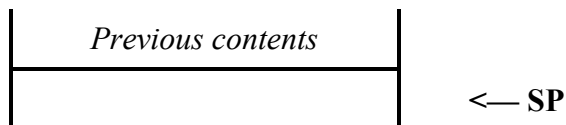
Convert an ASCII text string representing a dotted decimal IP address, optionally followed by a comma delimited port number, into their equivalent number values.

### Parameters

Stack before call



Stack after call



**Errors**                None.

**BASIC**                SUB TCPIPConvertIPCToHex (cvtRecPtr, pstringPtr)

**C**                        extern pascal void TCPIPConvertIPCToHex (cvtRecPtr, char \*);

**Pascal**                procedure TCPIPConvertIPCToHex (cvt: cvtRecPtr; sPtr: pStringPtr);

**cvtRecPtr**               Points to the response record. The layout is as follows:

+00	cvtIPAddress	longword	Returned IP address
+04	cvtPort	word	Port number or nil if none

**ddipcstring**           A pointer to a cstring containing an ASCII string for the dotted decimal address to convert.

If the dotted decimal IP address is followed by a “,” (comma) a “:” (colon) or a “;” (semi-colon) and then a number in the range 1 to 65535, then it will be returned as the port number. eg. “192.80.63.5:23” returns the Telnet port, which is 23.





---

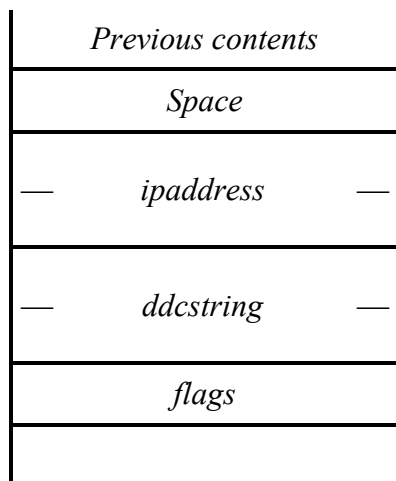
## TCPIPConvertIPToASCII

**\$5836**

Converts a longword IP address into a zero terminated ASCII text string of the dotted decimal equivalent.

### Parameters

Stack before call



**Word** — Space for result

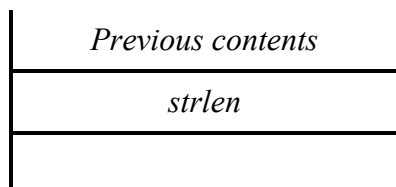
**Long** — The IP address to convert

**Long** — Pointer to the 16 byte return buffer

**Word** — Formatting flags

← **SP**

Stack after call



**Word** — The length of the returned string

← **SP**

**Errors** None.

**BASIC** FUNCTION TCPIPConvertIPToASCII (&, pstringPtr, %) as %  
**C** extern pascal Word TCPIPConvertIPToASCII (Long, char  
\*, Word);

**Pascal** function TCPIPConvertIPToASCII (ipaddress: longint;  
ddpstring: pString15Ptr; flags:  
integer): integer;

flags Various formatting flags:

Bit 15 is for ASCII type; 0 = low ASCII, 1 = high ASCII

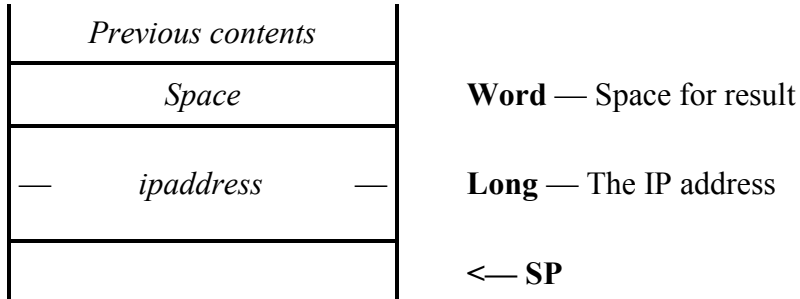
---

**TCPIPConvertIPToClass****\$4136**

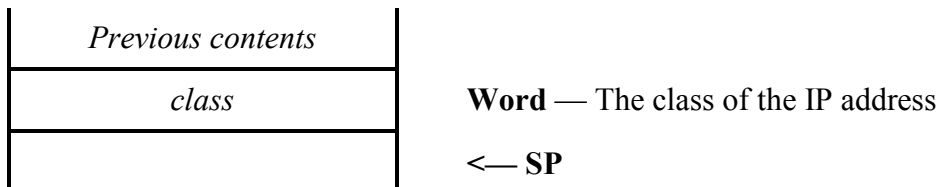
Returns the class of a given IP address.

**Parameters**

Stack before call



Stack after call

**Errors**           None.**BASIC**           FUNCTION TCPIPConvertIPToClass (&) as %**C**               extern pascal Word TCPIPConvertIPToClass (Long);**Pascal**         function TCPIPConvertIPToClass (ipaddress: longint):  
  integer;**ipclass**         The class of the returned IP address will be one of the following:

\$0000	Class A
\$0001	Class B
\$0002	Class C
\$0003	Class D
\$0004	Class E



port

If the domain name is followed by a “,” (comma) a “:” (colon) or a “;” (semi-colon) and then a number in the range 1 to 65535, then it will be returned as the port number, else it will be `nil`. eg. “delphi.com:23” returns the Telnet port, which is 23.

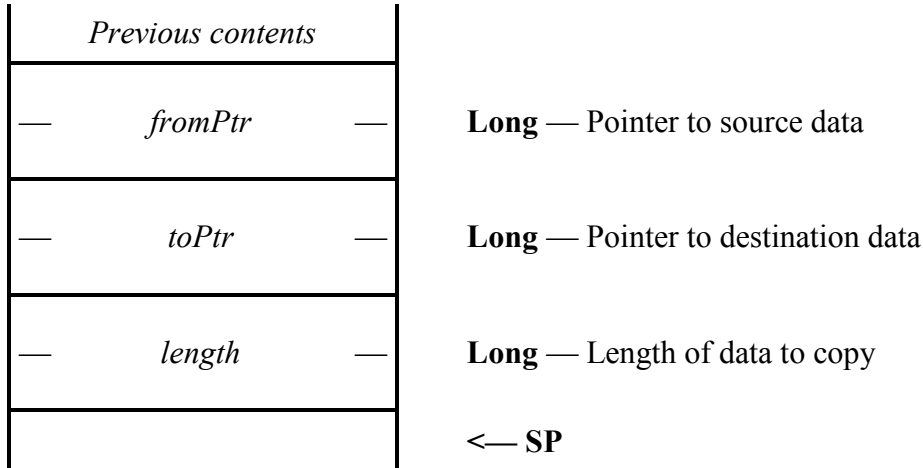
---

**TCPIPPtrToPtr****\$5536**

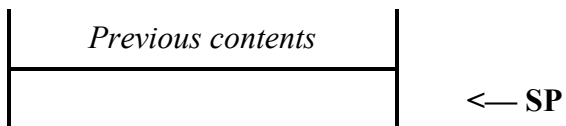
Copies memory in a forward direction from one location to another, optimised for speed.

**Parameters**

Stack before call



Stack after call

**Errors**               None.**BASIC**               SUB TCPIPPtrToPtr (ptr, ptr, &)**C**                   extern pascal void TCPIPPtrToPtr (ptr, ptr, Long);**Pascal**             procedure TCPIPPtrToPtr (fromPtr, toPtr: ptr; length:  
  longint);

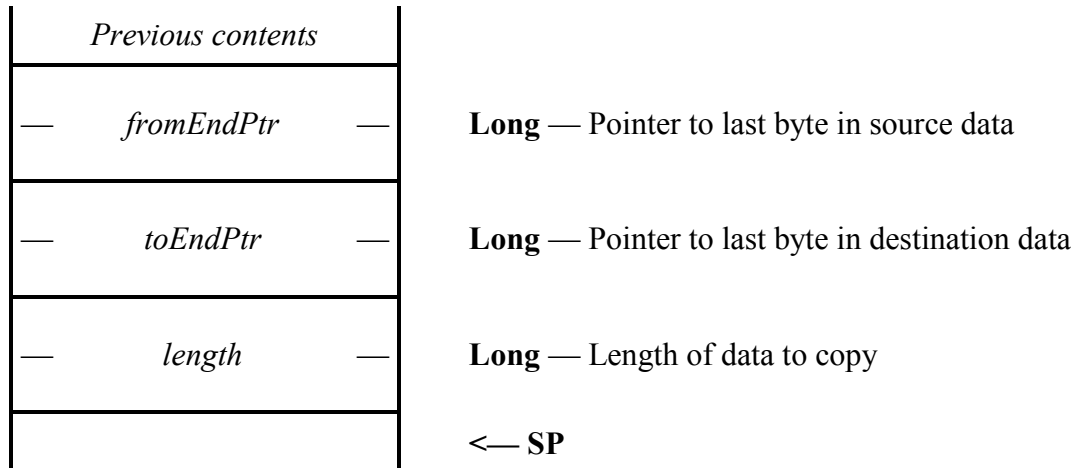
---

**TCPIPTrToPtrNeg****\$5636**

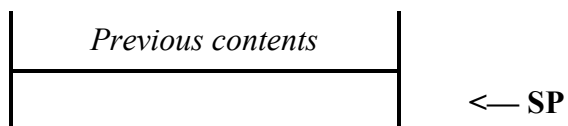
Copies memory in a backward direction from one location to another.

**Parameters**

Stack before call



Stack after call



**Errors**                 None.

**BASIC**                 SUB TCPIPTrToPtrNeg (ptr, ptr, &)

**C**                       extern pascal void TCPIPTrToPtrNeg (ptr, ptr, Long);

**Pascal**                 procedure TCPIPTrToPtrNeg (fromEndPtr, toEndPtr: ptr;  
  length: longint);

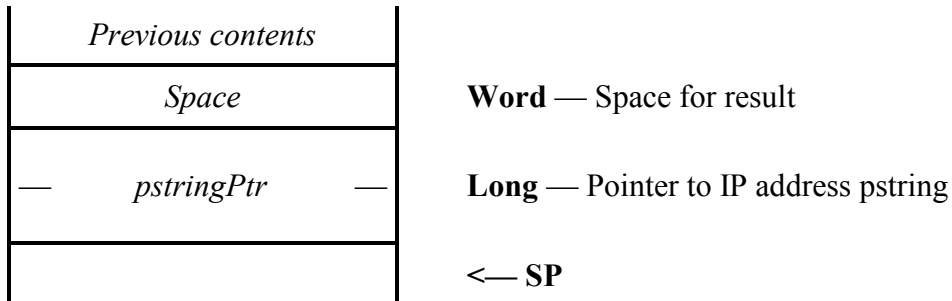
---

**TCPIPValidateIPString****\$4836**

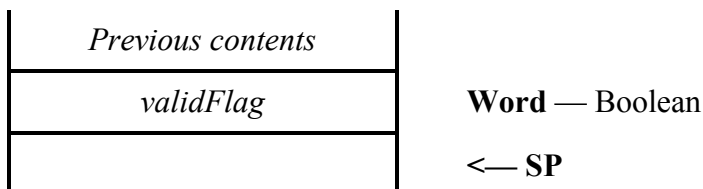
Returns a flag indicating whether the passed pstring is a valid ASCII representation of an IP address.

**Parameters**

Stack before call



Stack after call

**Errors**           None.**BASIC**           FUNCTION TCPIPValidateIPString (pstringPtr) as %**C**                 extern pascal Word TCPIPValidateIPString (char \*);**Pascal**           function TCPIPValidateIPString (sPtr: pStringPtr):  
  boolean;

*validFlag*           The value returned is TRUE (non-zero) if this is a valid pstring, or FALSE (\$0000) if it is not.

This call does not interrogate the resultant IP address to see if it exists or is valid from a network administration standpoint. It simply checks to make sure it is a valid dotted decimal address. ie. four numeric arguments, each between 0 and 255 inclusive, delimited by decimal point symbols.

---

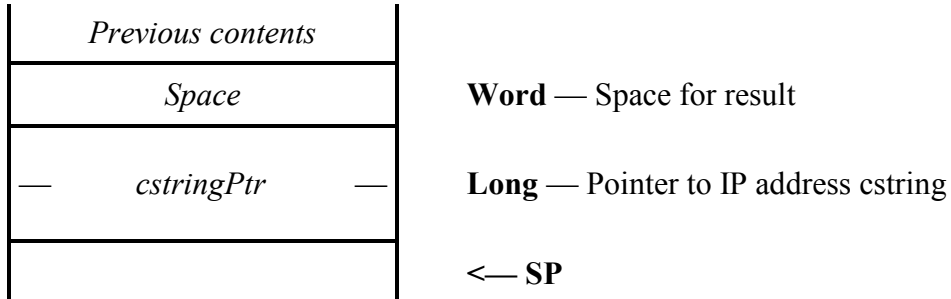
## TCPIPValidateIPCString

**\$1536**

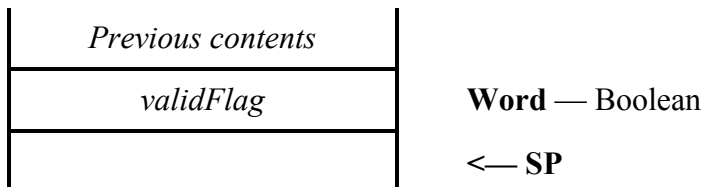
Returns a flag indicating whether the passed cstring is a valid ASCII representation of an IP address.

### Parameters

Stack before call



Stack after call



**Errors**           None.

**BASIC**           FUNCTION TCPIPValidateIPCString (cstringPtr) as %

**C**                 extern pascal Word TCPIPValidateIPCString (char \*);

**Pascal**          function TCPIPValidateIPCString (sPtr: cStringPtr):  
  boolean;

*validFlag*        The value returned is TRUE (non-zero) if this is a valid cstring, or FALSE (\$0000) if it is not.

This call does not interrogate the resultant IP address to see if it exists or is valid from a network administration standpoint. It simply checks to make sure it is a valid dotted decimal address. ie. four numeric arguments, each between 0 and 255 inclusive, delimited by decimal point symbols.



## Link layer modules

Marinetti 3.0 supports several new link layer module calls, collectively known as link layer module version 2. To indicate support for these new calls, the link layer module should return the value \$0002 from the `LinkInterfaceV` call.

Marinetti 3.0 ships with version 2 interface versions of all its link layer modules, and supports third party modules at both version 1 and 2.

Marinetti link layer modules are OMF files of file type \$00BC and auxilliary type \$00004083.

Once loaded, the module load point is used as a dispatch procedure, much like the toolbox, and is called with the accumulator and index registers long. Upon entry, the registers will be as follows:

A	Module's direct page if one was loaded as OMF, else \$0000
X	Call number
Y	Marinetti UserID (While loaded, modules are considered a part of Marinetti, and as such, all memory allocations must use Marinetti's UserID, and not the module's)
DBK	Unknown
DP	Marinetti's direct page
S	RTL address then parameters

If the module was built with its own direct page, then A will contain its address in bank 0. A value of \$0000 indicates there is no direct page allocated and you should either allocate your own now, or use part of Marinetti's. The direct page register will contain Marinetti's direct page, on which you have exclusive access to offsets \$E0-\$FF. These locations will be preserved for you across calls, and so may be used for permanent variables while loaded and started.

On exit, A will contain a Marinetti error code in the `terr_*` range ANDed with `termask`, with the carry flag indicating any errors. The DBK and DP registers must be restored, and the stack fixed to remove the input parameters passed by the call.

How your module works is up to you, as long as it conforms to the calling interface. All of the included modules which use the serial port, allocate an internal interrupt buffer at `LinkStartup` time, and build datagrams from there each time `LinkGetDatagram` is called. However, there is nothing to stop a module building within an interrupt loop and queuing internally, or letting an external processor, such as a network card, do the work, so long as IP datagrams are returned to Marinetti via the `LinkGetDatagram` call.

Configuration data for link layer modules are stored within Marinetti, and applications may access them using the `TCPIPGetConnectData`, `TCPIPSetConnectData`, `TCPIPGetDisconnectData` and `TCPIPSetDisconnectData` tool calls. Additionally, they may be edited using the `TCPIPEditLinkConfig` call.

Link layer modules must be careful when changing the layout of their connect and disconnect data, as users may have an older versions currently installed. Modules should either include a version word at the beginning of the data, or be able to recognise earlier layouts of the data.

While Marinetti looks after saving the configuration data for each module, the data itself is private to the module concerned. For reference, the configuration data for SLIP and PPP (scripted) are currently defined as ASCII scripts, and all the rest that ship with Marinetti are proprietary.

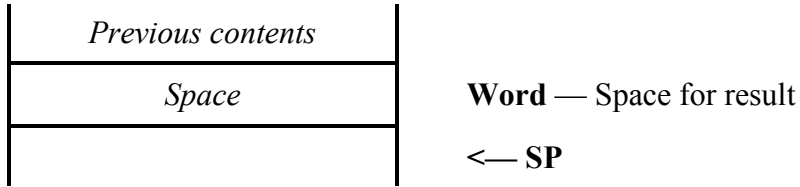
---

**LinkInterfaceV****\$0000**

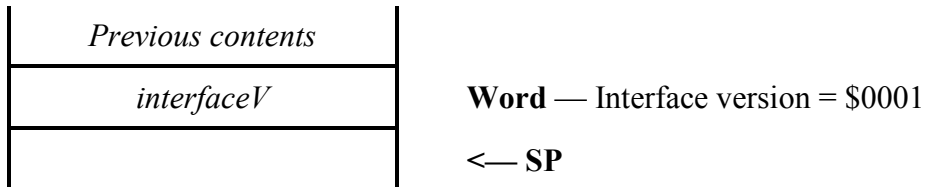
Returns the maximum link layer module interface which this link layer module supports.

**Parameters**

Stack before call



Stack after call



`interfaceV`      The interface described in this document is \$0001

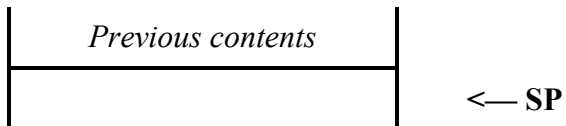
---

**LinkStartup****\$0002**

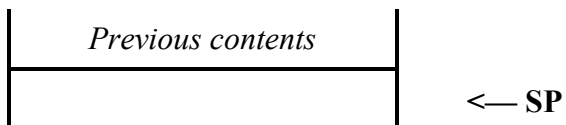
Starts the link layer module once it is loaded. The module should perform any initialisation tasks short of actually starting a connection.

**Parameters**

Stack before call



Stack after call



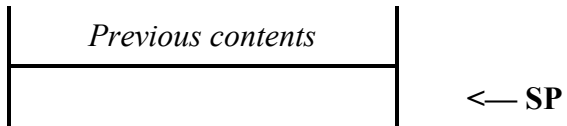
---

**LinkShutDown****\$0004**

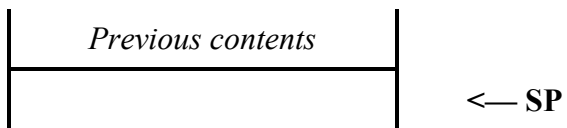
Marinetti will purge the module from memory, once this call has completed. The module has no choice in the matter.

**Parameters**

Stack before call



Stack after call



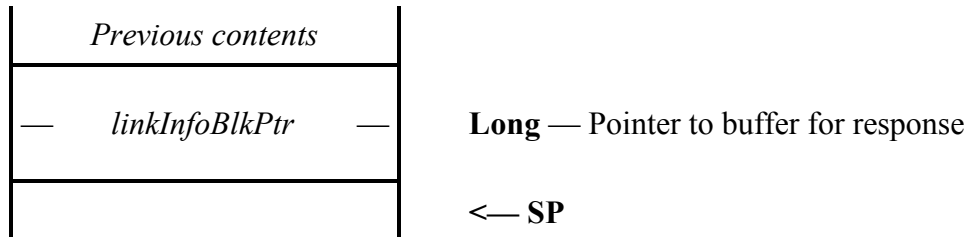
---

**LinkModuleInfo****\$0006**

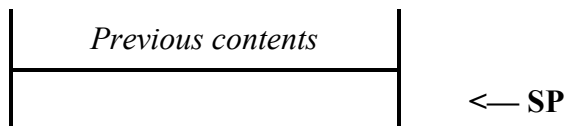
Returns information about the module.

**Parameters**

Stack before call



Stack after call

**linkInfoBlkPtr** Points to a fixed length 27 byte response buffer as follows:

+00	liMethodID	word	The connect method. See the conXXX equates at the end of this document
+02	liName	21 bytes	Pstring name of the module
+23	liVersion	longword	rVersion (type \$8029 resource layout) of the module
+27	liFlags	word	Contains the following flags:
	bit15		This link layer uses the built in Apple IIGS serial ports
	bit14		This link layer is being executed in an emulator
	bits13-1		Reserved – set to zeros
	bit0		Indicates whether the module contains an rIcon resource

---

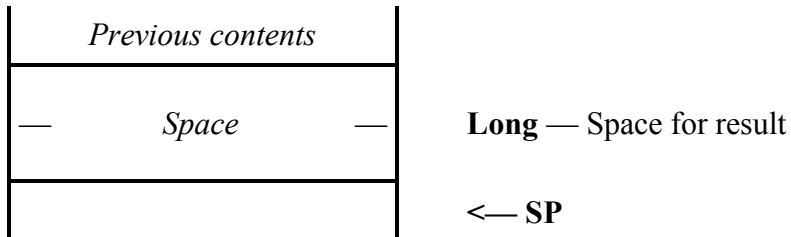
## LinkGetDatagram

**\$0008**

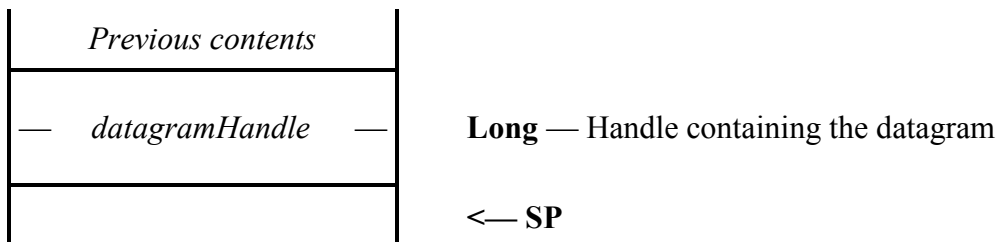
Returns a raw data datagram from the network.

### Parameters

Stack before call



Stack after call



`datagramHandle` The handle must be allocated with Marinetti's UserID, which was passed to the module during the call, and must contain a valid IP datagram, stripped of any underlying network headers. If there is no datagram waiting, then `datagramHandle` will be returned as `nil`.

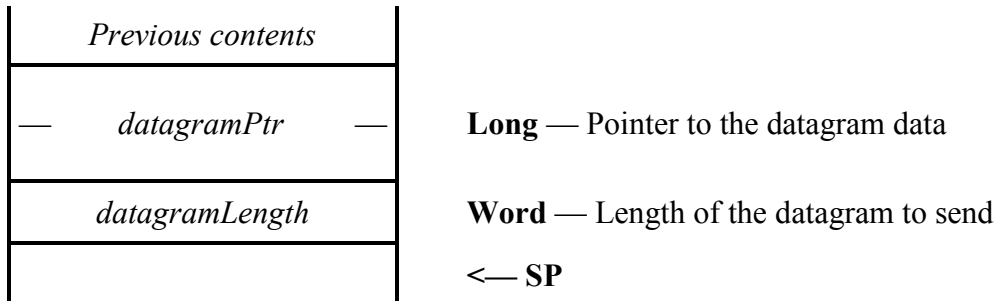
---

**LinkSendDatagram****\$000A**

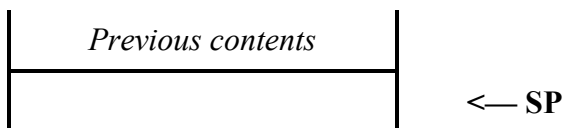
Sends an IP datagram to the network via the module's datagram encapsulation.

**Parameters**

Stack before call



Stack after call



The module should wrap the datagram in the appropriate datagram encapsulation, and send it to the network.

---

## LinkConnect

**\$000C**

Attempts to connect Marinetti to the network.

### Parameters

Stack before call

<i>Previous contents</i>	
— <i>authMsgHandle</i> —	<b>Long</b> — Handle for authentication message
<i>conMsgFlag</i>	<b>Word</b> — Boolean
— <i>usernamePtr</i> —	<b>Long</b> — Pointer to username pstring
— <i>passwordPtr</i> —	<b>Long</b> — Pointer to password pstring
— <i>displayPtr</i> —	<b>Long</b> — Pointer to message display routine
— <i>conHandle</i> —	<b>Long</b> — Handle to the connect data
	<b>&lt;— SP</b>

Stack after call

<i>Previous contents</i>
<b>&lt;— SP</b>

**authMsgHandle** If the link layer supports an authentication method, then any optional authentication messages should be copied into this handle, which is supplied as initially empty. If the link layer does not support authentication messages, then the handle should simply be ignored. The data may then be retrieved by an application by using the `TCPIPGetAuthMessage` call.

This is one of Marinetti's permanent data handles and must remain valid. You may resize it as required, by using `_SetHandleSize`.

**conMsgFlag** The value is `TRUE` (non-zero) if link layer modules are to display connect messages, and `FALSE` (\$0000) if they are not.



`displayPtr` Points to the calling applications message display routine. It is possible for `conMsgFlag` to be `true`, yet `displayPtr` is `nil`. The link layer module is expected to handle this situation correctly, and not issue any display call backs. The module is also completely in charge of calling the `displayPtr` routine, including any register preservation required. *See TCPIPConnect for more details.*

`conHandle` The handle content must not be altered or purged, as it belongs to Marinetti.

Valid error codes are those returned by the `TCPIPConnect` tool call, ANDed with `terrmask`.

Once the link is active, the link layer must fill in the link layer variables (see `LinkGetVariables` call) correctly before returning.

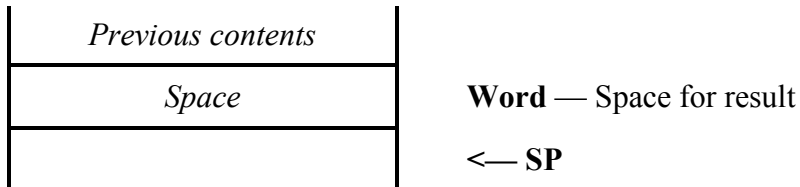
---

**LinkReconStatus****\$000E**

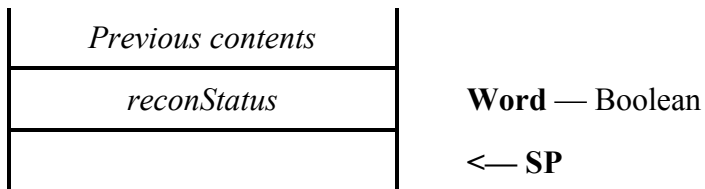
Returns a flag indicating whether the module is in a state to reconnect.

**Parameters**

Stack before call



Stack after call



reconStatus

The value returned is TRUE (non-zero) if this link layer module is able to reconnect to the network, and FALSE (\$0000) if it is not.

---

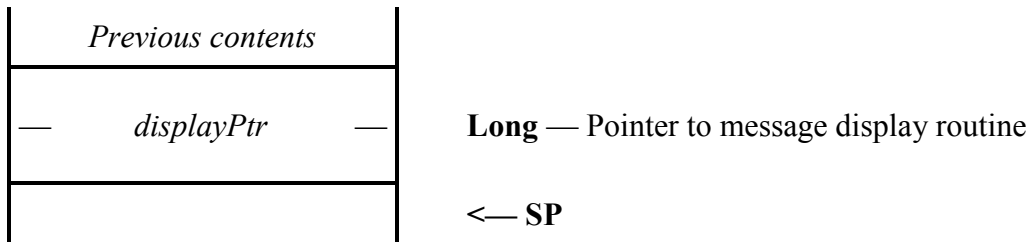
## LinkReconnect

**\$0010**

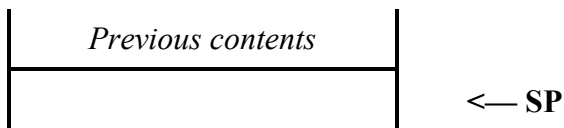
Attempts to reconnect to the network, assuming the physical connection is still active, but the logical connection is not. An example would be a serial connection such as SLIP, where the modem is still connected to an ISP after a reboot, and the user wants to continue from where they left off.

### Parameters

Stack before call



Stack after call



Modules do not have to support this call. It is provided primarily for developers to stay connected while testing. If not supported, simply return an error in the `terr_*` range, and ANDed with `termask`, indicating an appropriate problem with the link. The only variable (see the `LinkGetVariables` call) the link layer module should touch during this call, is `lvConnected`.

If a link layer module wishes to save its own data so it may better support the reconnect facility, it should write its data to a file in `*:System:TCPIP:`, preferably one named after the link layer, for example `PPP.state`.

Before `LinkReconnect` is called, Marinetti will store the reconnection IP address in `lvIPAddress` in case the link layer module requires it. There is no facility for using a different IP address on a reconnection.

---

## LinkDisconnect

\$0012

Attempts to disconnect Marinetti from the network.

### Parameters

Stack before call

<i>Previous contents</i>	
<i>conMsgFlag</i>	<b>Word</b> — Boolean
— <i>usernamePtr</i> —	<b>Long</b> — Pointer to username pstring
— <i>passwordPtr</i> —	<b>Long</b> — Pointer to password pstring
— <i>displayPtr</i> —	<b>Long</b> — Pointer to message display routine
— <i>disconHandle</i> —	<b>Long</b> — Handle to the disconnect data
	<b>← SP</b>

Stack after call

<i>Previous contents</i>	
	<b>← SP</b>

`conMsgFlag`      The value is TRUE (non-zero) if link layer modules are to display connect messages, and FALSE (\$0000) if they are not.

`displayPtr`      Points to the calling application's message display routine. *See LinkConnect and TCPIPDisconnect for more details.*

`disconHandle`    The handle content must not be altered or purged, as it belongs to Marinetti.

Valid error codes are those return by the `TCPIPDisconnect` tool call, and ANDed with `termask`.

Before returning, the link layer module should set the `lvConnected` flag (see the `LinkGetVariables` call) appropriately. All other variables may be left as is, even though the link may have been dropped, and in fact may be used by Marinetti for post connection processing.

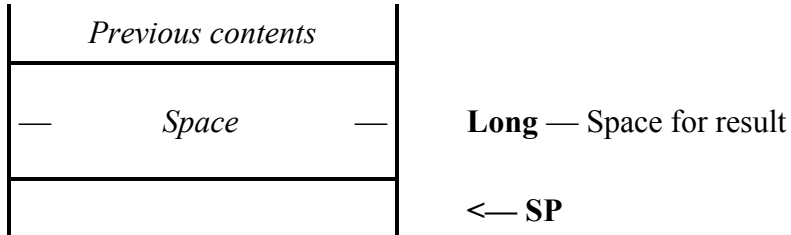
## LinkGetVariables

\$0014

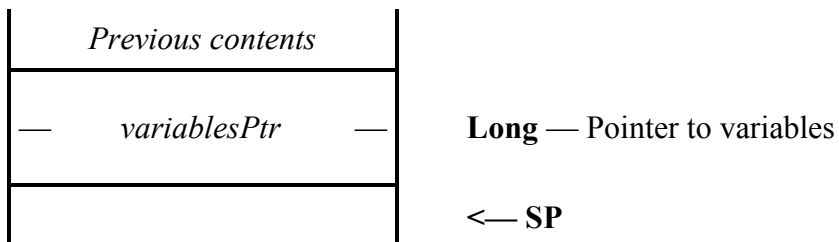
Returns a pointer to the link layer module's variables.

### Parameters

Stack before call



Stack after call



`variablesPtr` Points to the following data block:

+00	<code>lvVersion</code>	word	Version of this record. The only record currently defined, is this one, which must be \$0001.
+02	<code>lvConnected</code>	word	<code>true</code> (\$8000) if currently connected, <code>false</code> (\$0000) if not. Marinetti checks this often to see if the link is still up
+04	<code>lvIPAddress</code>	longword	Current IP address being used by the link layer module
+08	<code>lvRefCon</code>	longword	For internal use by the link layer module. This usually contains a pointer to another record containing variables specific to this link layer module
+12	<code>lvErrors</code>	longword	Total number of datagram errors
+1 <u>6</u>	<code>lvMTU</code>	word	Maximum Transmission Unit size for this host

The above record must remain fixed in memory while the module is loaded.

---

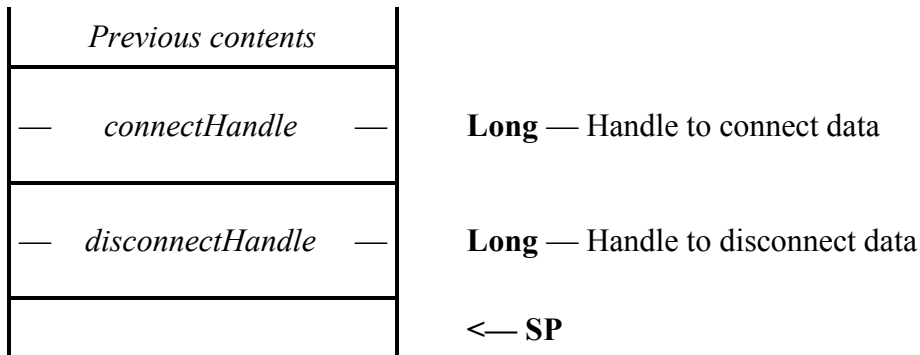
## LinkConfigure

**\$0016**

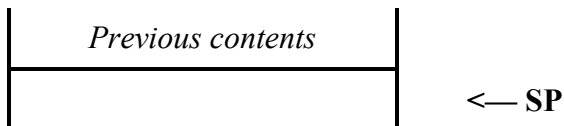
Presents a window allowing the user to edit configuration parameters required by the link layer module. This call is currently only made by the Control Panel, but may be made by other applications which may control Marinetti's setup.

### Parameters

Stack before call



Stack after call



This call passes two handles that contain the connect and disconnect data respectively. The handles may be resized and edited as required. If either of the handles are empty, then there is currently no configuration data, and the handle should be resized and initialised before presenting any dialogs to the user.

When called, the desktop will be displayed, and the following tool sets will guarantee to have been started. Other tool sets may have also been started, but the module should check before using them and start them if necessary, and shut them down again on exit.

<b>Tool Set Name</b>	<b>Tool Set No.</b>
Tool Locator	#01 \$01
Memory Manager	#02 \$02
Miscellaneous Toolset	#03 \$03
Quickdraw II	#04 \$04
Event Manager	#05 \$05
Integer Math Toolset	#11 \$0B
Text Toolset	#12 \$0C
Window Manager	#14 \$0E
Menu Manager	#15 \$0F
Control Manager	#16 \$10
System Loader	#17 \$11
Quickdraw II Auxilliary	#18 \$12

LineEdit Toolset	#20	\$14
Dialog Manager	#21	\$15
Scrap Manager	#22	\$16
TCP/IP	#54	\$36

◆NOTE: *The module's resource fork is not available during calls to the module. Attempts by a module to open its resource fork may cause the module and Marinetti to crash.*

---

## LinkConfigFileName

## \$0018

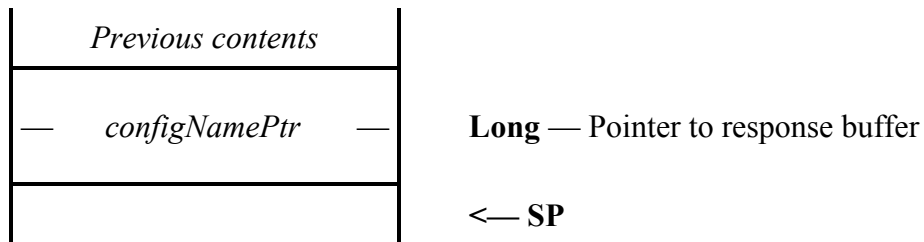
The configuration data for link layer modules is stored in the resource fork of a single configuration file inside the TCPIP folder. While Marinetti starts and shuts down the Resource Manager as required, this could cause excessive CPU overhead as well as data corruption due to bugs in the Resource Manager.

In future Marinetti will store configuration data in a file for each link layer module.

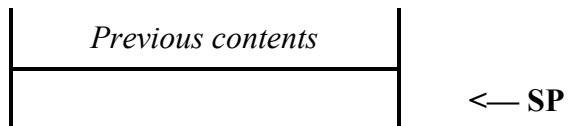
This call returns the filename of the configuration file as defined by the link layer module.

### Parameters

Stack before call



Stack after call



`configNamePtr` Pointer to a 16 byte buffer into which the ProDOS filename will be returned as a `pString`.



## Outward bound notifications

It may be useful for some applications to be notified asynchronously when certain events occur within Marinetti, such as the network going up and down. Marinetti provides this facility via System 6 IPC requests.

An application that wishes to receive requests sent by Marinetti, should first call the Tool Locator tool set call `_AcceptRequests` with a `nameString` such as `TCP/IP~CompanyName~ProductName~`. `CompanyName` is the name of your company and `ProductName` is the name of your product. Marinetti sends its requests to every application with a `nameString` beginning with `TCP/IP`.

The requests which Marinetti sends out should not be accepted by your routine. They are informational only.

---

### **TCPIPSaysHello** **\$8101**

Marinetti sends this request once it has completed its startup procedure.

`dataIn` is reserved

`dataOut` is reserved

---

### **TCPIPSaysNetworkUp** **\$8102**

Marinetti sends this request immediately a network connection is made.

`dataIn` is a pointer to the following data buffer:

+00	<code>inwLength</code>	integer	Length of buffer, including this, is \$000E
+02	<code>inwIP</code>	longword	Your IP address
+06	<code>inwMethod</code>	integer	The connect method currently being used
+08	<code>inwMTU</code>	integer	The MTU currently being used
+10	<code>inwLVPtr</code>	longword	Pointer to link layer variables currently being used

`dataOut` is reserved

Marinetti sends this request immediately after it has disconnected from the network.

dataIn is a pointer to the following data buffer:

+00	inwCount	integer	Length of buffer, including this, is \$000E
+02	inwIP	longword	The IP address which was being used
+06	inwMethod	integer	The connect method which was being used
+08	inwMTU	integer	The MTU which was being used
+10	inwLVPtr	longword	Pointer to link layer variables which were being used

dataOut is reserved

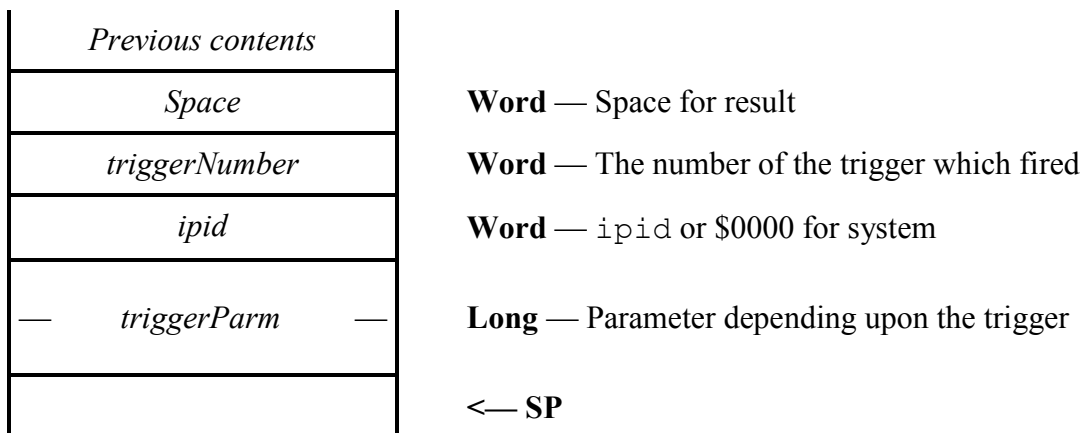
◆NOTE: *The link layer module which was being used will be purged from memory after this request, so you should save off any parameters you will need from the link layer variables before returning.*

## Event triggers

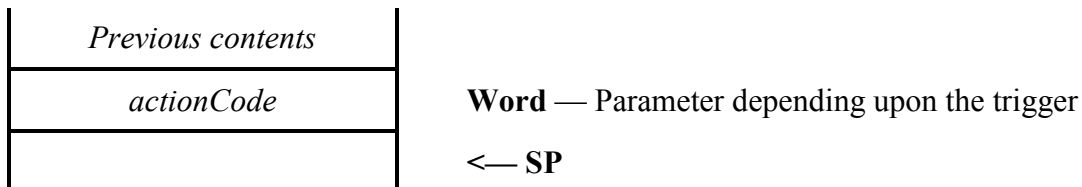
Marinetti version 3.0 introduces event triggers, which allow programs to receive synchronous signalling from the TCP/IP stack for specific system and `ipid` events.

Event triggers may be installed for system events, or for each individual `ipid`. When the trigger “fires”, it calls a routine in your program to indicate that the event occurred, passing several parameters on the stack. The routine is called with the accumulator and index registers long, the direct page register pointing to the Marinetti direct page, and the data bank register undefined. Upon return, the direct page and data bank registers must be preserved.

Before the call, the stack will look like this:



Before returning, the stack should look like this:



`triggerNumber`    The number of the trigger which fired.

`ipid`                The `ipid` of the trigger which fired. If this is a system event trigger, then this value is \$0000.

`triggerParm`        A longword dependant upon the trigger which fired. *See the trigger descriptions below for more details.*

`actionCode`        An optional parameter word returned to Marinetti indicating what it should do upon return from the trigger routine. In most cases, this parameter is unused and should be left on the stack unchanged.

Marinetti is not fully re-entrant, hence trigger routines must not call any additional Marinetti routines. In most cases, the trigger routine shall simply set a flag and return, with the main application logic detecting the flag being set and taking appropriate action within the main event loop.

Additionally, most triggers will fire within critical code within Marinetti, and the less instruction cycles used in your routine, the better.

Triggers are automatically removed from the system when the `ipid` is logged out.

## User event triggers

**Trigger:** \$0001  
**Trigger name:** `trgUDPIn`  
**triggerParm:** Handle to the UDP datagram.  
**actionCode:** \$0000 = Take no further action. *Default.*  
\$0001 = Application now owns the handle.

A UDP datagram was received. If `actionCode` is set to \$0001 upon return, then Marinetti assumes that the application now owns the handle, and will not add it to the incoming UDP queue. Applications wishing to keep the datagram must immediately set the handle's `userid` field to their own.

## System event triggers

Multiple applications may attempt to set a system trigger at the same time. To avoid this, applications should first check to see if a trigger is already installed, using `TCPIPGetSysEventTrigger`, before installing their own.

**Trigger:** \$0001  
**Trigger name:** `strgNetworkDown`  
**Description:** Marinetti has just disconnected from the network, or has just detected that the network is already down.  
**triggerParm:** undefined.  
**actionCode:** undefined.

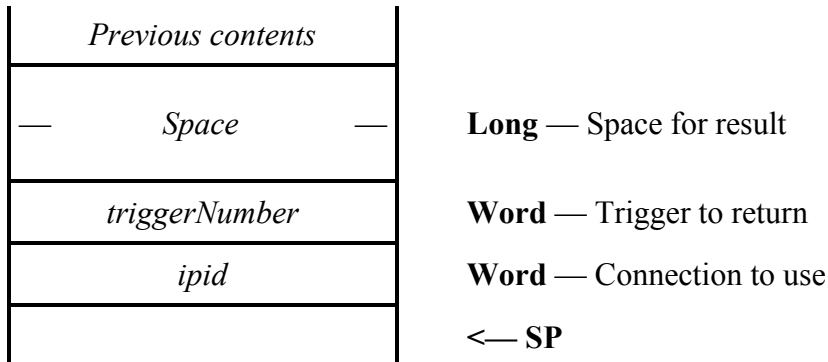
---

**TCPIPGetUserEventTrigger****\$6336**

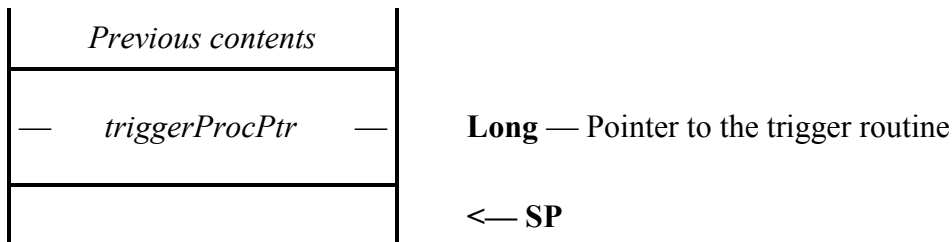
Returns the requested user event trigger.

**Parameters**

Stack before call



Stack after call



**Errors**

<code>terrBADIPID</code>	This <code>ipid</code> has not yet been logged in
<code>terrBADTRIGGERNUM</code>	Invalid trigger number
<code>terrTCPIPNOTACTIVE</code>	<a href="#">Marinetti is not active - probably in P8 mode</a>

**BASIC**

```
FUNCTION TCPIPGetUserEventTrigger (% , %) as  
    triggerProcPtr
```

**C**

```
extern pascal triggerProcPtr TCPIPGetUserEventTrigger  
    (Word, Word);
```

**Pascal**

```
function TCPIPGetUserEventTrigger (triggerNumber, ipid:  
    integer): triggerProcPtr;
```

`triggerProcPtr` This is the address of the routine that will be called by Marinetti when the trigger is fired.









# Debugging and testing

Previous versions of Marinetti were called using the toolbox IPC interface, and supported a number of built-in debugging requests. A test application called `TESTER` was also included with the Marinetti Developers' Kit to make it easier to test requests. Unfortunately, this was in Merlin source code, making it difficult for ORCA/M programmers to make their own changes. There were also no test utilities for high level compiled languages.

From Marinetti version 2.0 onwards, all calls are made using the toolbox interface. This makes debugging and testing a lot easier, by using Dave Lyons' Nifty List. The `NList.Data` file contains the call syntax and error codes for tool calls, and is easily modified to allow you to issue Marinetti tool calls from the Nifty List command line.

As the Nifty List solution is neater, easier to use, and language independent, the original `TESTER` application is no longer included or supported. Also, due to the abundance of utilities which provide tool breaks, such as Apple's `GSDbug`, a number of break point debugging requests have also been removed.

## Nifty List

To add Marinetti support to Nifty List, load the `NList.Data` file into a text editor, and make the following changes.

Find the line starting "`2E26 MCSetVolume(...`" and add the following after it:

```
0036 === Marinetti ===
0136 TCPIPBootInit()
0236 TCPIPStartup()
0336 TCPIPShutdown()
0436 TCPIPVersion():Vers
0536 TCPIPReset()
0636 TCPIPStatus():ActFlg
0836 TCPIPLongVersion():rVersion/4
0936 TCPIPGetConnectStatus():connectedFlag
0A36 TCPIPGetErrorTable():@errTablePtr
0B36 TCPIPGetReconnectStatus():reconnectFlag
0C36 TCPIPReconnect(@displayPtr)
0D36 TCPIPConvertIPToHex(@cvtRecPtr,@ddipstring)
0E36 TCPIPConvertIPToASCII(ipaddress/4,@ddpstring,flags):strlen
0F36 TCPIPGetMyIPAddress():ipaddress/4
1036 TCPIPGetConnectMethod():method
1136 TCPIPSetConnectMethod(method)
1236 TCPIPConnect(@displayPtr)
1336 TCPIPDisconnect(forceflag,@displayPtr)
1436 TCPIPGetMTU():mtu
1536 TCPIPValidateIPCString(@cstringPtr):validFlag
1636 TCPIPGetConnectData(userid,method):H
1736 TCPIPSetConnectData(method,H)
1836 TCPIPGetDisconnectData(userid,method):H
1936 TCPIPSetDisconnectData(method,H)
1A36 TCPIPLoadPreferences()
1B36 TCPIPSavePreferences()
1C36 TCPIPGetTuningTable(@tunePtr)
1D36 TCPIPSetDNS(@DNSRecPtr)
```

```

1E36 TCPIPGetDNS (@DNSRecPtr)
1F36 TCPIPSetTuningTable (@tunePtr)
2036 TCPIPCancelDNR (@dnrBufferPtr)
2136 TCPIPDNRNameToIP (@nameptr, @dnrBufferPtr)
2236 TCPIPPoll ()
2336 TCPIPLogin (userid, destip/4, destport, defaultTOS, defaultTTL) : ipid
2436 TCPIPLogout (ipid)
2536 TCPIPSendICMP (ipid, @messagePtr, messageLen)
2636 TCPIPSendUDP (ipid, @udpPtr, udpLen)
2736 TCPIPGetDatagramCount (ipid, protocol) : dgmCount
2836 TCPIPGetNextDatagram (ipid, protocol, flags) : H
2936 TCPIPGetLoginCount () : loginCount
2A36 TCPIPSendICMPEcho (ipid, seqNum)
2B36 TCPIPReceiveICMPEcho (ipid) : seqNum
2C36 TCPIPOpenTCP (ipid) : tcpError
2D36 TCPIPWriteTCP (ipid, @dataPtr, dataLength/4, pushFlag, urgentFlag) : tcpError
2E36 TCPIPReadTCP (ipid, buffType, buffData/4, buffLen/4, @rrBuffPtr) : tcpError
2F36 TCPIPcloseTCP (ipid) : tcpError
3036 TCPIPAbortTCP (ipid) : tcpError
3136 TCPIPStatusTCP (ipid, @srBuffPtr) : tcpError
3236 TCPIPGetSourcePort (ipid) : sourcePort
3336 TCPIPGetTOS (ipid) : TOS
3436 TCPIPSetTOS (ipid, TOS)
3536 TCPIPGetTTL (ipid) : TTL
3636 TCPIPSetTTL (ipid, TTL)
3736 TCPIPSetSourcePort (ipid, sourcePort)
3F36 TCPIPConvertIPToHex (@cvtRecPtr, @ddipcstring)
4036 TCPIPSendIPDatagram (@datagramPtr)
4136 TCPIPConvertIPToClass (ipaddress/4) : class
4236 TCPIPGetConnectMsgFlag () : conMsgFlag
4336 TCPIPSetConnectMsgFlag (conMsgFlag)
4436 TCPIPGetUsername (@unBuffPtr)
4536 TCPIPSetUsername (@usernamePtr)
4636 TCPIPGetPassword (@pwBuffPtr)
4736 TCPIPSetPassword (@passwordPtr)
4836 TCPIPValidateIPString (@pstringPtr) : validFlag
4936 TCPIPGetUserStatistic (ipid, statisticNum) : statistic/4
4A36 TCPIPGetLinkVariables () : @variablesPtr
4B36 TCPIPEditLinkConfig (connectHandle/4, disconnectHandle/4)
4C36 TCPIPGetModuleNames () : @moduleListPtr
4E36 TCPIPListenTCP (ipid) : tcpError
4F36 TCPIPAcceptTCP (ipid, reserved) : newipid
5036 TCPIPSetNewDestination (ipid, destip/4, destport)
5136 TCPIPGetHostName (@hnBuffPtr)
5236 TCPIPSetHostName (@hostNamePtr)
5336 TCPIPStatusUDP (ipid, @udpVarsPtr)
5436 TCPIPGetLinkLayer (@linkInfoBlkPtr)
5536 TCPIPPtrToPtr (@from, @to, len/4)
5636 TCPIPPtrToPtrNeg (@fromend, @toend, len/4)
5736 TCPIPGetAuthMessage (userid) : authMsgHandle/4
5836 TCPIPConvertIPToASCII (ipaddress/4, @ddcstring, flags) : strlen
5936 TCPIPMangleDomainName (flags, @dnPstringPtr) : port
5A36 TCPIPGetAliveFlag () : aliveFlag
5B36 TCPIPSetAliveFlag (aliveFlag)
5C36 TCPIPGetAliveMinutes () : aliveMinutes
5D36 TCPIPSetAliveMinutes (aliveMinutes)
5E36 TCPIPReadLineTCP (ipid, @delimitStrPtr, buffType, buffData/4,
buffLen/4, @rrBuffPtr) : tcpError
5F36 TCPIPGetBootConnectFlag () : bootConnectFlag
6036 TCPIPSetBootConnectFlag (bootConnectFlag)

```

```
6136 TCPIPSetUDPDispatch (ipid, dispatchFlag)
6236 TCPIPGetDestination (ipid, @destRecPtr)
6336 TCPIPGetUserEventTrigger (triggerNumber, ipid) :triggerProcPtr/4
6436 TCPIPSetUserEventTrigger (triggerNumber, ipid, @triggerProcPtr)
6536 TCPIPGetSysEventTrigger (triggerNumber) :triggerProcPtr/4
6636 TCPIPSetSysEventTrigger (triggerNumber, @triggerProcPtr)
6736 TCPIPGetDNRTimeouts (@dnrTimeoutsBuffPtr)
6836 TCPIPSetDNRTimeouts (@dnrTimeoutsBuffPtr)
```

Find the line which contains “2613 mcCallNotSupported”, and add the following after it.

```
3601 terrBADIPID
3602 terrNOCONNECTION
3603 terrNORECONDATA
3604 terrLINKERROR
3605 terrSCRIPTFAILED
3606 terrCONNECTED
3607 terrSOCKETOPEN
3608 terrINITNOTFOUND
3609 terrVERSIONMISMATCH
360A terrBADTUNETABLELEN
360B terrIPIDTABLEFULL
360C terrNOICMPQUEUED
360D terrLOGINSPENDING
360E terrTCPIPNOTACTIVE
360F terrNODNSERVERS
3610 terrDNRBUSY
3611 terrNOLINKLAYER
3612 terrBADLINKLAYER
3613 terrENJOYCOKE
3614 terrNORECONSUPPORT
3615 terrUSERABORTED
3616 terrBADUSERPASS
3617 terrBADPARAMETER
3618 terrBADENVIRONMENT
3619 terrNOINCOMING
361A terrLINKBUSY
361B terrNOLINKINTERFACE
361C terrNOLINKRESPONSE
361D terrNODNRPENDING
361E terrBADALIVEMINUTES
361F terrBUFFERTOOSMALL
3620 terrNOTSERVER
3621 terrBADTRIGGERNUM
```

A file containing the above Nifty List configuration for Marinetti can be found in the Marinetti Open Source Project CVS Repository:

<http://marinetti.cvs.sourceforge.net/marinetti/MOSP/Tools/NiftyList/nl.marinetti>

If you have an older version of `NList.Data` or are still using Apple’s internal beta test `NList.AppleData` (which should no longer be used), then you will need to find the appropriate lines yourself.

Once the changes have been made, save them back to disk and reboot. You should now be able to issue Nifty List commands against the Marinetti tool calls and error codes. If issuing calls outside of your application, you will most likely need to use Nifty List to issue the `_LoadOneTool(36,200)` call first.

## GSBug

GSBug has the ability to view data structures in memory by using templates. A template file for Marinetti can be found in the the Marinetti Open Source Project CVS Repository:

[http://marinetti.cvs.sourceforge.net/marinetti/MOSP/  
Tools/GSbug/tcpip.template](http://marinetti.cvs.sourceforge.net/marinetti/MOSP/Tools/GSbug/tcpip.template)

For ease of access, you may wish to copy the template file to your `*:System:System.Setup` directory.

Refer to the GSBug documentation for more information on how to use this file.

# Porting from BSD UNIX

In order to ease porting from code using BSD socket interfaces, the following is a list of BSD system calls and library functions, and the closest, if any, Marinetti call which performs the same or a similar function.

<b>BSD call/function</b>	<b>Marinetti equivalent</b>	<b>Comments</b>
accept	TCPIPAcceptTCP	These calls are functionally equivalent
bind	TCPIPLogin TCPIPListenTCP	This function is duplicated by issuing the two Marinetti calls in order
close	TCPIPCloseTCP	These calls are functionally equivalent
connect	TCPIPSetNewDestination TCPIPOpenTCP	There is no direct way to duplicate this function
gethostbyaddr		There is no way to duplicate this function
gethostbyname	TCPIPDNRRNameToIP	While not as detailed, these calls are functionally equivalent
gethostid	TCPIPGetMyIPAddress	These calls are functionally equivalent
gethostname	TCPIPGetHostName	These calls are functionally equivalent
getpeername		There is no direct way to duplicate this function
listen	TCPIPListenTCP	These calls are functionally equivalent
read	TCPIPReadTCP	These calls are functionally equivalent
recv, recvfrom, recvmsg	TCPIPGetNextDatagram	While functionally equivalent, the Marinetti call is more flexible, as it is a generic call for other transport layers as well as UDP
send, sendmsg, sendto	TCPIPSendUDP	The data passed by these BSD functions will need to be altered to match the format used for the Marinetti call
setsockopt		There is no way to duplicate this function
shutdown		There is no way to duplicate this function
socket	TCPIPLogin	The Marinetti call also provides a number of configuration parameters, which the BSD function requires other calls to duplicate
write	TCPIPWriteTCP	These calls are functionally equivalent

# Constants and equates

## Tool error codes

terrOK	\$0000	
terrBADIPID	\$3601	Bad IPID for this request
terrNOCONNECTION	\$3602	Not connected to the network
terrNORECONDATA	\$3603	No reconnect data
terrLINKERROR	\$3604	Problem with the link layer
terrSCRIPTFAILED	\$3605	The script failed / timed out
terrCONNECTED	\$3606	Not while connected to the network
terrSOCKETOPEN	\$3607	Cannot complete - socket still open
terrINITNOTFOUND	\$3608	The Marinetti init is not loaded
terrVERSIONMISMATCH	\$3609	The init and tool set have different versions
terrBADTUNETABLELEN	\$360A	Tune table length in Marinetti 2.0 must be 10
terrIPIDTABLEFULL	\$360B	Marinetti cannot handle any more ipids
terrNOICMPQUEUED	\$360C	No ICMP datagrams in the queue
terrLOGINSPENDING	\$360D	There are still ipids logged in
terrTCPIPNOTACTIVE	\$360E	Not active - probably in P8 mode
terrNODNSERVERS	\$360F	No servers registered with Marinetti
terrDNRBUSY	\$3610	DNR is currently busy - try again later
terrNOLINKLAYER	\$3611	Unable to load link layer module
terrBADLINKLAYER	\$3612	Not a link layer module
terrENJOYCOKE	\$3613	But not so close to the keyboard
terrNORECONSUPPORT	\$3614	This module doesn't support reconnect
terrUSERABORTED	\$3615	The user aborted the connect/disconnect
terrBADUSERPASS	\$3616	Invalid username and/or password
terrBADPARAMETER	\$3617	Invalid parameter for this call
terrBADENVIRONMENT	\$3618	No desktop or tools not started
terrNOINCOMING	\$3619	There is no pending incoming request
terrLINKBUSY	\$361A	Modem or interface is busy
terrNOLINKINTERFACE	\$361B	No dial tone or similar
terrNOLINKRESPONSE	\$361C	No modem answer or similar
terrNODNRPENDING	\$361D	No such entry in DNR list
terrBADALIVEMINUTES	\$361E	Minutes value is invalid
terrBUFFERTOOSMALL	\$361F	Buffer is too small
terrNOTSERVER	\$3620	This ipid is not set up as a server
terrBADTRIGGERNUM	\$3621	Invalid trigger number

## Connect methods

conEthernet	\$0001	A generic ethernet card
conMacIP	\$0002	IP gateway over AppleTalk/LocalTalk
conPPPCustom	\$0003	Scriptable PPP
conSLIP	\$0004	Scriptable SLIP
conTest	\$0005	Developer test ID – not for public release
conPPP	\$0006	Basic PPP
conDirectConnect	\$0007	For connection of two IIGS' via a serial cable
conAppleEthernet	\$0008	Apple's never released Apple II ethernet card
conReserved	\$0009	Reserved for future use
conUthernet	\$000A	Uthernet ethernet card
conSweet16	\$000B	Sweet16 emulator
conReserved	\$000C	Reserved for future use
conEmulator	\$000D	A generic emulator

New link layer modules will need to be assigned a unique ID to use. The assignment of a unique ID is the responsibility of the Marinetti Open Source Project team.

## Protocols

protocolAll	\$0000
protocolICMP	\$0001
protocolTCP	\$0006
protocolUDP	\$0011

## Domain Name Resolver status codes

DNR_Pending	\$0000	Request is still being processed
DNR_OK	\$0001	Your request completed successfully, and <code>dnrBuffer</code> contains the requested data
DNR_Failed	\$0002	The request failed. Either the connection timed out, or some other network error
DNR_NoDNSEntry	\$0003	Requested domain has no DNS entry
DNR_Cancelled	\$0004	Cancelled by user

## User event trigger codes

trgUDPIn	\$0001	UDP datagram received
----------	--------	-----------------------

## System event trigger codes

strgNetworkDown	\$0001	The network has gone down
-----------------	--------	---------------------------



## TCP logic errors

The following error codes are issued by Marinetti's TCP logic, and are standard TCP error codes from the RFC, they are not tool call error codes. A tool call error code indicates that the tool call failed, which in this instance is not the case. As such, these logic error codes will only be returned by TCP tool calls when the call succeeds, that is when the tool call error code is `terrOK`.

<code>tcperrOK</code>	\$0000	"tcperr" error codes from TCP RFC
<code>tcperrDeafDestPort</code>	\$0001	
<code>tcperrHostReset</code>	\$0002	
<code>tcperrConExists</code>	\$0003	"connection already exists"
<code>tcperrConIllegal</code>	\$0004	"connection illegal for this process"
<code>tcperrNoResources</code>	\$0005	"insufficient resources"
<code>tcperrNoSocket</code>	\$0006	"foreign socket unspecified"
<code>tcperrBadPrec</code>	\$0007	"precedence not allowed"
<code>tcperrBadSec</code>	\$0008	"security/compartments not allowed"
<code>tcperrBadConnection</code>	\$0009	"connection does not exist"
<code>tcperrConClosing</code>	\$000A	"connection closing"
<code>tcperrClosing</code>	\$000B	"closing"
<code>tcperrConReset</code>	\$000C	"connection reset"
<code>tcperrUserTimeout</code>	\$000D	"connection aborted due to user timeout"
<code>tcperrConRefused</code>	\$000E	"connection refused"

## TCP states

<code>tcpsCLOSED</code>	\$0000
<code>tcpsLISTEN</code>	\$0001
<code>tcpsSYNSENT</code>	\$0002
<code>tcpsSYNRCVD</code>	\$0003
<code>tcpsESTABLISHED</code>	\$0004
<code>tcpsFINWAIT1</code>	\$0005
<code>tcpsFINWAIT2</code>	\$0006
<code>tcpsCLOSEWAIT</code>	\$0007
<code>tcpsLASTACK</code>	\$0008
<code>tcpsCLOSING</code>	\$0009
<code>tcpsTIMEWAIT</code>	\$000A