

PPP

COLLABORATORS

	<i>TITLE :</i> PPP	
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>
WRITTEN BY		January 18, 2023
<i>SIGNATURE</i>		

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

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Chapter 1

PPP

1.1 PPP.guide

PPP

This is the documentation for PPP V1.45, a SANA-II compatible PPP device. Copyright (C) 1994,1995,1996 Holger Kruse. All rights reserved.

Disclaimer

Legal information

Usage / Copying

Usage and copying conditions

Registration

Shareware registration

Introduction

Introduction to PPP

Requirements

Required hardware and software

Installation

How to install PPP

Configuration

Description of the config file

Dialing

The builtin dialer

Inactivity Timeout

Information about inactivity timeout

Restrictions

Restrictions of the current version

Utilities	The enclosed utility programs
History	History of PPP
Acknowledgements	Acknowledgements

1.2 PPP.guide/NODE_DISCLAIMER

Disclaimer

PPP IS SUPPOSED TO BE A SANA-II COMPATIBLE PPP DEVICE THAT CAN BE USED TO CONNECT YOUR AMIGA TO ANY OTHER PPP HOST OVER A SERIAL LINE. EVEN THOUGH EVERY EFFORT HAS BEEN MADE TO MAKE PPP AS COMPATIBLE TO THE SANA-II AND PPP STANDARDS AS POSSIBLE, I CANNOT RULE OUT THE POSSIBILITY THAT PPP HAS BUGS THAT HAVE HARMFUL SIDE EFFECTS ON YOUR SYSTEM OR ON THE HOST YOUR ARE CONNECTED TO.

I HEREBY REJECT ANY LIABILITY OR RESPONSIBILITY FOR THESE OR ANY OTHER CONSEQUENCES FROM THE USE OF PPP WHATSOEVER. THIS INCLUDES, BUT IS NOT LIMITED TO, DAMAGE TO YOUR EQUIPMENT, TO YOUR DATA, TO THE PPP HOST YOU ARE CONNECTED TO, ANY EQUIPMENT CONNECTED TO THAT HOST, PERSONAL INJURIES, FINANCIAL LOSS OR ANY OTHER KINDS OF SIDE EFFECTS.

PPP IS PROVIDED AS-IS. THIS MEANS I DO NOT GUARANTEE THAT PPP IS FIT FOR ANY SPECIFIC PURPOSE AND I DO NOT GUARANTEE ANY BUG FIXES, UPDATES OR HELP DURING ERROR RECOVERY.

1.3 PPP.guide/NODE_CONDITIONS

Usage / Copying

PPP is shareware. In this case this means that there are three different versions of the program:

- * an unregistered freely distributable (under the conditions outlined below) version that does not have most of the more powerful PPP options.
- * a version for registered users that has all implemented PPP options enabled and usually provides a much higher throughput than the unregistered version. This version requires a personalized key file that registered users receive from me. The key file may NOT be made available to other users ! Giving the key file to other users or using key files that you did not receive directly from me for your

personal use is considered an act of software piracy ! The device itself (without the keyfile) is freely distributable (under the conditions outlined below), just like the unregistered version.

- * a special version for distribution with commercial Amiga networking software. If you are producing or distributing Amiga networking software and would like to obtain a license to include 'ppp.device' in your software, please contact me. (See
Shareware registration
for my address.)

If you want to distribute the unregistered or registered version of PPP, the following conditions apply:

- * The sales price must not be higher than the cost of an (empty) disk plus a nominal copying fee plus costs for shipping. The total price must not be higher than 6 US\$ or 10 DM or the equivalent in any other currency.
- * All parts of the program and the documentation must be complete. The distribution of single parts or incomplete subsets of the original distribution is not allowed. Distribution of keyfiles is not allowed.
- * PPP or parts of it may not be sold in combination with or as part of commercial software. If you would like to distribute a PPP device together with your Amiga networking software, please contact me ! You can obtain a license from me to include the full PPP version with your software. This would be a special version licensed to your company for use with one software package only. It is neither identical to the evaluation version nor to the version for registered users. However until you have my written approval, do not assume that you can distribute any PPP device version with your software.
- * Program and documentation may not be changed in any way. Exception (this means: acceptable) is the use of archivers such as LHA and packers like Imploder or Powerpacker, as long as it remains possible to retrieve the original program/data.

1.4 PPP.guide/NODE_REGISTRATION

Registration

If you often use ppp.device to connect your Amiga to other machines, I suggest you obtain the registered ppp.device version from me. It has many features which are not present in the evaluation version and usually gives you a considerably higher throughput and better interactive response time on PPP links.

To register, print the enclosed form REGISTRATION and fill it out, then send it to the address on top of the form along with the

registration fee of US\$ 15.

The only acceptable methods of payment are:

- * cash in US\$ or DM
- * a check or money order in US\$ drawn on a US bank
- * an international postal money order in US\$. This is probably the easiest and safest way for European customers. You can buy one at your local post office.

Please do NOT send EuroCheques !

Please do NOT make any kind of payment in a currency other than US\$ or DM !

Unless you suggest otherwise I will send you the key file and the latest registered version on an 880kB floppy disk.

If you have Internet access and some secure information channel (PGP/RIPEM etc.) you can get the latest archive by ftp, and I could send you the keyfile by encrypted e-mail. In this case please send me your key fingerprint (for PGP) or MD5 key digest (for RIPEM) and a pointer to your public key along with your registration.

I assure you that the information you provide will be treated confidentially.

Thank you very much in advance !

If you send me your registration during the US summer term (May - July), please expect a LONG delay until you receive answer. I might not be at home for one or two months - sorry !

My address is:

Holger Kruse
12006 Coed Drive
Orlando, FL 32826
USA

Internet: kruse@cs.ucf.edu
WWW: <http://www.america.com/~kruse/home.html>

1.5 PPP.guide/NODE_INTRODUCTION

Introduction

This archive contains a SANA-II compatible implementation of PPP for Amiga computers.

For your information:

SANA-II

General information about SANA-II

PPP

General information about PPP

PPP vs. SLIP

Comparison of PPP and SLIP

This implementation of ppp.device has so far only been tested and used with AmiTCP/IP and I-Net 225, although it probably works with AS225 and Envoy, too. The information about installation and configuration applies to AmiTCP/IP and I-Net 225 only, so if you want to use ppp.device with AS225 or Envoy you have to figure these things out for yourself...

At this time the device does not support incoming calls in any way, i.e. it can probably not be combined with getty or similar programs in any useful manner, and all PPP configuration options (like IP number negotiation, authentication etc.) assume a client-like operation, i.e. they assume that you are the one who attempts to connect your Amiga to the Internet over the PPP link.

This also means that you cannot use the current ppp.device to build a mailbox-like environment on your Amiga that waits for incoming calls, assigns IP numbers to callers and provides them with a TCP/IP connection to your Amiga. It is however possible to use ppp.device to connect two Amigas by a PPP link, if you have access to both Amigas, i.e. if you can power them up and start ppp.device on them at about the same time.

This limitation only applies to the way a connection is established. Once the connection is up and running, your Amiga can act as both client and server in the usual way, i.e. it is for instance possible to telnet into your Amiga from outside, if you have setup your protocol stack accordingly, or to run an X-Windows server like AmiWin on your Amiga and access it from the other side of the PPP link.

Currently the device only supports protocol stacks that are based on IP, such as AS225, I-Net 225, AmiTCP/IP and Envoy, or on DECnet, such as EnlanDFS. Other protocol stacks for which PPP specifications exist (like AppleTalk, Novell IPX or ISO/OSI) are not supported yet. If you know of any such protocol stack that is SANA-II compatible I would appreciate some information about it.

Since version 1.17 ppp.device has a builtin dialer that can be used to dial up a connection, send userid and password to the host and select PPP mode on the host. See

The builtin dialer
for details how to

use the dialer.

If you do not want to use the builtin dialer, you can still use terminal programs, ARexx scripts etc. for dialing and only start

ppp.device when the connection has been established.

1.6 PPP.guide/NODE_SANAI

SANA-II
=====

SANA-II is a standard specified by Commodore that describes the interface between a networking protocol stack (such as AmiTCP/IP, AS225, I-Net 225 or Envoy) and the underlying network device (such as Ethernet, Arcnet or a serial RS-232 line running SLIP or PPP).

This ppp.device is compatible with SANA-II Rev 2.0, which has been published by Commodore in early 1994, but can also be used with programs that use earlier SANA-II specifications.

In theory any SANA-II compatible protocol stack can be combined with any SANA-II compatible network device to transmit packets over the corresponding hardware. Most networking software available for Amiga is SANA-II compatible. The most notable exception is AmigaNOS (KA9Q), so that program cannot be combined with the enclosed ppp.device.

You can run Envoy and AS225R2 over the same link simultaneously (because of a 'hack' in Envoy), but not Envoy and AmiTCP/IP 2.3/3.0b. This is not a limitation in the PPP driver, but in the old SANA-II specifications, and the same problem exists with other drivers like SLIP, too. This PPP implementation already conforms to the new SANA-II specs which allows multiple IP protocol stacks over the same line, so once Envoy and AmiTCP/IP get updated to conform to the new SANA-II standard, you WILL be able to run them over a PPP link simultaneously. I believe that the new AmiTCP/IP version 4.1 (and perhaps the 4.0 demo, too) already conform to this standard if you use the "FILTER" switch in the "interfaces" file.

1.7 PPP.guide/NODE_PPP

PPP
===

PPP (Point to Point Protocol) is an Internet draft standard for transmission of network packets over serial lines, so it is similar in purpose to the older SLIP protocol.

The PPP specifications are scattered over several RFCs which are available by anonymous FTP from several sources, e.g. from ftp.internic.net. The RFCs used for this PPP implementation are: 1144, 1171, 1172, 1331, 1332, 1333, 1334, 1548, 1549, 1570, 1661 and 1662.

The PPP standard specifies many optional features that programmers

can choose to implement. Most of these features are intended to improve performance and increase throughput, particularly over slow serial lines.

The registered version of ppp.device supports most of these features. The unregistered evaluation version only supports the most basic features. They should be enough to get a connection up and running, but the performance will most likely be poor. To get the most out of your PPP link you should obtain the registered PPP version. Besides some additional features, the registered version is also considerably faster than the evaluation version (usually by about 40%).

The PPP protocol is still under development and the IETF PPP work group constantly improves and enhances the standard. I will try to keep up with these improvements and implement new features in the registered version of ppp.device when they become finalized. Some of the features I have planned for future versions of ppp.device are:

- * Compression. Currently the IETF PPP work group is looking at various ways to provide "real" transparent data compression to PPP links. I will probably implement some of them when they are finalized. Currently the standardization process for compression is being delayed by some patent issues.
- * Better support for PPP over ISDN.

1.8 PPP.guide/NODE_PPPSLIP

PPP vs. SLIP
=====

PPP and SLIP are quite similar in purpose, but very different in implementation.

SLIP is a 'non-standard', i.e. it has not been made an official standard because of its shortcomings. However many software packages still use SLIP (or CSLIP) for serial links.

SLIP is completely incompatible to PPP. Some software packages support PPP only, some support SLIP only and some support both. However only one protocol is used at any time, so there is no such thing as a combined PPP/SLIP.

PPP has been designed to be a 'better SLIP', because SLIP lacks several important features, particularly

- * SLIP does not have any checksums, so transmission errors must be detected by the protocol stack, which is not always feasible.
 - * SLIP can only be used with up to two protocol stacks: one TCP/IP protocol stack and one DECnet protocol stack. It is not possible to run other protocol stacks (like AppleTalk, Novell etc.) over the same link at the same time.
-

- * SLIP is not extensible, i.e. it is not possible to improve it in any (compatible) way.
- * SLIP does not know about IP numbers (or TCP/IP at all, for that matter), so it cannot help to negotiate IP numbers for dialup serial lines.
- * SLIP requires absolutely transparent lines, which makes it impossible to use SLIP over lines that require XON/XOFF software handshaking for instance.

PPP provides solutions for all of these problems and is very likely to become the official Internet standard for packet transport over serial lines in the future.

As far as performance is concerned: PPP is usually faster than SLIP for TCP/IP connections like telnet and ftp, and about as fast as CSLIP, within a margin of about %1. (However this applies only to the registered version of this implementation. The unregistered PPP version may be slower than SLIP.)

1.9 PPP.guide/NODE_REQUIREMENTS

Requirements

You need

- * Any Amiga running Kickstart 2.04 and Workbench 2.04 or higher. Kick2.04/WB2.1 and Kick3.1/WB3.1 were used for testing, but other configurations should work as well.
- * If you want to use ppp.device with a TCP/IP protocol stack you need AmiTCP/IP V4.0demo, AmiTCP/IP V4.2 or higher, or I-Net 225. The device WILL NOT WORK with AmiTCP/IP V2.2 or earlier versions !

The device also works with AmiTCP V2.3 or V3.0beta, but configuring these versions for ppp is no longer supported, so you have to figure out the configuration for them yourself. I STRONGLY suggest you upgrade to AmiTCP/IP V4.0demo or V4.2/4.3.

If you currently have AmiTCP/IP V4.1 please get the patch to V4.2 from Aminet before installing ppp.device.

- * Instead of AmiTCP/IP or I-Net 225 the device will probably work with AS225 or Envoy, but that has not been tested yet.
- * If you want to use ppp.device with DECnet, you need the commercial Enlan-DFS.
- * A 68020/68EC020 processor or higher is strongly recommended. The archive contains versions for 68000/68010 CPUs and 68020+ CPUs.

1.10 PPP.guide/NODE_INSTALLATION

Installation

Sorry, I have not written one of those neat Installer scripts for PPP, because the installation may be quite different for each system.

The installation of ppp.device depends on the protocol stack you want to use:

Installation for AmiTCP/IP 4.0 demo

Installation for AmiTCP/IP 4.2/4.3 commercial

Installation for I-Net 225

1.11 PPP.guide/NODE_INST_AMITCPFZD

Installation for AmiTCP/IP 4.0 demo

=====

First install AmiTCP/IP 4.0 demo using the Installer script that comes with AmiTCP/IP. During the installation of AmiTCP/IP 4.0demo the installation program asks you several questions. Answer as follows:

- * Choose the network interface type "PPP".
- * Choose the network interface to be used as "PPP".
- * If you have a permanent (i.e. non-dynamic) IP address assigned to your Amiga, enter it as the "default IP address". Otherwise enter "0.0.0.0".
- * If the IP address of your PPP host is constant and known to you, enter it as the "destination address". Otherwise enter "0.0.0.0".
- * Enter an empty string for the netmask.
- * Enter an empty string for the default gateway.

After that install ppp.device:

- * To install the evaluation version, choose one of the files
devs/ppp.device.000.eval (for 68000/68010) or
devs/ppp.device.020.eval (for 68020/68EC020 or higher) depending
on your processor type, and copy it to devs:networks/ppp.device.
 - * To install the registered version, choose one of the files
devs/ppp.device.000 (for 68000/68010) or devs/ppp.device.020 (for
68020/68EC020 or higher) (which are in a separate archive)
-

depending on your processor type, and copy it to devnets:networks/ppp.device. Then copy the keyfile you received from me (PPP.key) to s:. The key file is your personal ID with your name and serial number in it. Make sure that nobody has access to it, particularly if you allow telnet or ftp dialins to your Amiga from outside !

- * To make the previous steps perfectly clear: The device must be named ppp.device (not ppp.device.020 etc.) and it has to be located in the directory devnets:networks.
- * Copy the contents of the bin/ directory to a location that is in your path, preferably to AmiTCP:bin/.
- * If your host requires PAP authentication, create a PAP password file now. (See
 PAP password file
).
- * If your host requires CHAP authentication, create a CHAP password file now. (See
 CHAP password file
).
- * Create a configuration file for the device. The name must be ENV:SANA2/ppp0.config, where 0 is the unit number for ppp.device (usually '0' - this is NOT the unit number of your serial.device). You should copy the file to ENVARC:SANA2/, too, to make the change permanent. The overall file format is similar to the file format used by the SLIP driver as described in the AmiTCP/IP documentation. For a list of all options see
 Configuration
 , but a
single line
 serial.device 0 57600 0.0.0.0 7WIRE
probably gets you started. Three comments here:

- Replace serial device 0 with the device name and unit number of your serial device.

NOTE: ppp.device should work with any "serial.device" replacement (e.g. "gvpser.device", "BaudBandit.device" etc.). However you should not use "8nl.device", because I have received many reports that this device may crash if used with ppp.device.

- Replace 57600 with the baud rate you want to use on your serial port. Note: If you use a terminal program to dial up your connection, then this speed MUST be identical to the speed between computer and modem that you used to establish the connection in the terminal program. DO NOT use a physical modem line speed here such as 14400 or 28800.
 - If you know your permanent IP number, replace 0.0.0.0 with that number. If you do not know your IP number or if it is assigned to you dynamically for each call, do not change 0.0.0.0. This tells ppp.device to ask the remote host for
-

your IP number each time the link is negotiated.

After that you have to make several changes to the configuration that the Installer created.

Changes to the "AmiTCP:bin/startnet" script:

- * Delete the first few lines that start with ".key", ".bra", ".ket", ".def".
- * Add the line
 online devs:networks/ppp.device 0
at the beginning of the file.
- * Change the line starting with "AmiTCP:bin/ifconfig ppp0 ..." to
 AmiTCP:bin/ifconfig ppp0 \$ppp0iplocal \$ppp0ipremote
- * Change the line starting with "AmiTCP:bin/route add ..." to
 AmiTCP:bin/route add \$ppp0iplocal localhost
- * After that line, add the line
 AmiTCP:bin/route add default \$ppp0ipremote

Changes to the "AmiTCP:bin/stopnet" script:

- * Add the line
 offline ppp.device 0
at the end of the file

Changes to the "AmiTCP:db/interfaces" file:

- * Insert the line
 ppp0 DEV=DEVS:networks/ppp.device UNIT=0 IPTYPE=33 NOARP P2P
somewhere in the file.
- * To start your connection type "startnet".
- * To close your connection, interrupt all servers and clients, and exit your protocol stack (type "stopnet"), which also drops the DTR line (unless other programs have opened the device in shared mode), so the modem might hang up depending on its configuration.

1.12 PPP.guide/NODE_INST_AMITCPFTC

Installation for AmiTCP/IP 4.2/4.3 commercial

=====

First install AmiTCP/IP 4.2/4.3 using the Installer script that comes with AmiTCP/IP. During the Installation of AmiTCP/IP 4.2/4.3, choose the configuration style "PPP configuration".

Then answer the questions about your serial device driver (usually

"serial.device"), its unit number (usually 0) and the baud rate. This baud rate must match the baud rate between computer and modem, NOT necessarily the baud rate of your telephone line.

NOTE: ppp.device should work with any "serial.device" replacement (e.g. "gvpser.device", "BaudBandit.device" etc.). However you should not use "8n1.device", because I have received many reports that this device may crash if used with ppp.device.

When asked about the MTU you should keep the value at the default of 1500 at this time, because this is the most compatible setting. You can reconfigure later for a smaller number to improve efficiency.

Next if you want to use PPP's builtin dialer, enter the file name of the dial script you created earlier. Otherwise enter an empty string.

At the next option menu you can choose to enable or disable

Carrier Detect

(see
 Carrier detect
)

Hardware-handshake (CTS/RTS)

(see
 7-wire handshaking
)

no EOF-mode

(see
 Diable serial device EOF mode
)

Use ODU

(see
 Use OwnDevUnit.library
)

shared mode

(see
 Open the serial device in shared mode
)

At this time it is recommended you only enable "Hardware-handshake" and perhaps "CD", if you have a proper modem cable that connects the "CD" signal, and if your modem is setup to transmit the "CD" signal correctly. If you are in doubt about this do NOT enable CD.

After that install ppp.device:

- * To install the evaluation version, choose one of the files
 devs/ppp.device.000.eval (for 68000/68010) or
 devs/ppp.device.020.eval (for 68020/68EC020 or higher) depending
 on your processor type, and copy it to devs:networks/ppp.device.
 - * To install the registered version, choose one of the files
 devs/ppp.device.000 (for 68000/68010) or devs/ppp.device.020 (for
-

68020/68EC020 or higher) (which are in a separate archive) depending on your processor type, and copy it to `devs:networks/ppp.device`. Then copy the keyfile you received from me (PPP.key) to `s:.` The key file is your personal ID with your name and serial number in it. Make sure that nobody has access to it, particularly if you allow telnet or ftp dialins to your Amiga from outside !

- * To make the previous steps perfectly clear: The device must be named `ppp.device` (not `ppp.device.020` etc.) and it has to be located in the directory `devs:networks`.
- * Copy the contents of the `bin/` directory to a location that is in your path, preferably to `AmiTCP:bin/`.
- * If your host requires PAP authentication, create a PAP password file now. (See
 PAP password file
).
- * If your host requires CHAP authentication, create a CHAP password file now. (See
 CHAP password file
).

If you are using AmiTCP 4.2, then you should make the following change to the `'AmiTCP:bin/stopnet'` script. For AmiTCP 4.3 or higher this is not required.

- * Add the line
 `offline ppp.device 0`
 at the end of the file
- * To start your connection type `"startnet"`.
- * To close your connection, interrupt all servers and clients, and exit your protocol stack (type `"stopnet"`), which also drops the DTR line (unless other programs have opened the device in shared mode), so the modem might hang up depending on its configuration.

1.13 PPP.guide/NODE_INST_INETTF

Installation for I-Net 225

=====

First install I-Net 225 using the Installer script that comes with I-Net 225. During the installation of I-Net 225 select `"ppp.device"` as the device to use.

After that install `ppp.device`:

- * The I-Net 225 Installer script already installs the 68000 evaluation version of `ppp.device` as part of the I-Net 225

installation. If you would like to use the 68020 evaluation version copy the file `devs/ppp.device.020.eval` to `devs:networks/ppp.device`.

- * To install the registered version, choose one of the files `devs/ppp.device.000` (for 68000/68010) or `devs/ppp.device.020` (for 68020/68EC020 or higher) (which are in a separate archive) depending on your processor type, and copy it to `devs:networks/ppp.device`. Then copy the keyfile you received from me (PPP.key) to `s:.` The key file is your personal ID with your name and serial number in it. Make sure that nobody has access to it, particularly if you allow telnet or ftp dialins to your Amiga from outside !
- * To make the previous steps perfectly clear: The device must be named `ppp.device` (not `ppp.device.020` etc.) and it has to be located in the directory `devs:networks`.
- * Copy the contents of the `bin/` directory to a location that is in your path, preferably to `Inet:c/`.
- * If your host requires PAP authentication, create a PAP password file now. (See
 PAP password file
).
- * If your host requires CHAP authentication, create a CHAP password file now. (See
 CHAP password file
).
- * Create a configuration file for the device. The name must be `ENV:SANA2/ppp0.config`, where 0 is the unit number for `ppp.device` (usually '0' - this is NOT the unit number of your `serial.device`). You should copy the file to `ENVARC:SANA2/`, too, to make the change permanent. The overall file format is similar to the file format used by the SLIP driver as described in the I-Net 225 documentation. For a list of all options see
 Configuration
 , but a
single line
 `serial.device 0 57600 0.0.0.0 7WIRE`
probably gets you started. Three comments here:

- Replace serial device 0 with the device name and unit number of your serial device.

NOTE: `ppp.device` should work with any "serial.device" replacement (e.g. "gvpser.device", "BaudBandit.device" etc.). However you should not use "8n1.device", because I have received many reports that this device may crash if used with `ppp.device`.

- Replace 57600 with the baud rate you want to use on your serial port. Note: If you use a terminal program to dial up your connection, then this speed MUST be identical to the speed between computer and modem that you used to establish

the connection in the terminal program. DO NOT use a physical modem line speed here such as 14400 or 28800.

- If you know your permanent IP number, replace 0.0.0.0 with that number. If you do not know your IP number or if it is assigned to you dynamically for each call, do not change 0.0.0.0. This tells ppp.device to ask the remote host for your IP number each time the link is negotiated.
- * To start your connection type "StartInet ppp online ppp.device".
- * To close your connection, interrupt all servers and clients, and exit your protocol stack (type "StopInet"), which also drops the DTR line (unless other programs have opened the device in shared mode), so the modem might hang up depending on its configuration.

1.14 PPP.guide/NODE_CONFIGURATION

Configuration

The configuration file (usually 'ppp0.config') can contain the following options. All options marked with '(r)' are only functional in the registered version of the device. However you can still specify them in the configuration file of the unregistered device version - in which case they are ignored.

Note to users of AmiTCP/IP 4.2/4.3 (commercial): If you use the default PPP installation, the configuration file 'ppp0.config' is automatically generated by the 'startnet' script each time you start AmiTCP/IP. This means that you should not add any options to the 'ppp0.config' file (because they are overwritten later). Instead add any options to the line starting with '.def S2OPT' in the 'startnet' script. You can also reconfigure AmiTCP by rerunning the 'Config_AmiTCP' utility to make any changes.

Here is a complete list of all options in AmigaDOS ReadArgs format (i.e. '/N' means the parameter is an integer, '/S' means the keyword is a switch, '/K' means that the keyword must be given along with the parameter):

```
SERNAME, SERUNIT/N, SERBAUD/N, IPSTR, CD=CARRIERDETECT/S,
7WIRE/S, MAXFAIL/K/N, MAXTERM/K/N, MAXCONFIG/K/N, TIMEOUT/K/N,
VJCMODE/K/N, MTU/K/N, USEODU/S, SERBUF/K/N, BADXONXOFF/S, ACCM/K,
NOEOFMODE/S, ONLINE/S, NOVJC/S, NOACPC/S, SAVE/K/N, NOID/S, LOG/K,
EXERCISE/K/N, LQR/K/N, STARTUP/K, PAP/K, CHAP/K, FCS/K/N, DIALSCRIPT/K,
SHARED/S, REMOTEIP/K, IGNOREFCS/S, NOREQ/S, IPCP/S, BROKENHDLIC/S,
ATH/S, DIALWINDOW/K, EOFMODE/S, DNCP/S
```

7WIRE

7-wire handshaking

ACCM	Asynch Control Character Map (r)
ATH	Force modem to hang up
BADXONXOFF	Xon/Xoff compatibility mode (r)
BROKENHDLC	Workaround for HDLC bug
CD	Carrier detect
CHAP	CHAP password file name
DIALSCRIPT	Specify a dialer script
DIALWINDOW	Dial window specifications
DNCP	Enable DECnet protocol
EOFMODE	Enable serial device EOF mode
EXERCISE	Exercise link (r)
FCS	Change checksum type (r)
IGNOREFCS	Ignore incoming checksums
IPCP	Enable TCP/IP protocol
IPSTR	Local IP address
LOG	Enable event logging
LQR	Enable link quality reporting (r)
MAXCONFIG	Maximum configuration counter (r)
MAXFAIL	Maximum failure counter (r)

MAXTERM	Maximum terminate counter (r)
MTU	Maximum transfer unit (r)
NOACPC	Disable Addr/Ctl/Protocol compression (r ↔)
NOEOFMODE	Disable serial device EOF mode
NOID	Disable initial ID string
NOREQ	Suppress all requesters
NOVJC	Disable Van Jacobson compression (r)
ONLINE	Automatically go online
PAP	PAP password file name
REMOTEIP	Set the remote IP address
SAVE	Save intermediate startup packets
SERBAUD	Serial device baud rate
SERBUF	Serial device buffer size
SERNAME	Serial device name
SERUNIT	Serial device unit
SHARED	Open the serial device in shared mode
STARTUP	Send startup string
TIMEOUT	Timeout duration (r)
USEODU	

Use OwnDevUnit.library

VJCMODE

Van Jacobson mode (r)

1.15 PPP.guide/NODE_7WIRE

7-wire handshaking

=====

7WIRE

tells ppp.device to enable 7-wire (RTS/CTS) handshaking mode in the serial.device. This option is STRONGLY RECOMMENDED to avoid data loss.

If you for some reason decide to use software handshaking (Xon/Xoff) instead of hardware handshaking (RTS/CTS) and you use the registered version of ppp.device, make sure your asynchronous control character map includes Xon and Xoff, i.e. specify the option BADXONXOFF or include bits 17 and 19 in your ACCM bitmap.

The unregistered version of ppp.device always uses the full ACCM bitmap, so you can use software handshaking without any further preparation.

Make sure that your modem is set to the same handshaking configuration that you specify to ppp.device. If you use 7WIRE, enable hardware handshaking (AT&K3 on my Supra-V32bis). If you do NOT use 7WIRE, enable Xon/Xoff handshaking (AT&K4 on my Supra-V32bis).

1.16 PPP.guide/NODE_ACCM

Asynch Control Character Map (r)

=====

ACCM=56789ABC

tells ppp.device that your serial line cannot correctly transmit some control characters. This option is similar to BADXONXOFF, but more general. You must supply a 8-digit hexadecimal number that represents a 32-bit bitmask with a "1" for each character that your line cannot transmit (i.e. that needs to be escaped).

Example: ACCM=00F00008 has bits 3,20,21,22,23 set, i.e. characters 3,20,21,22,23 and the corresponding characters with bit 7 set (131,148,149,150,151) will be escaped. The default is ACCM=00000000.

Do not specify both options BADXONXOFF and ACCM, or the result will be undefined.

In the evaluation version ACCM is not negotiated and therefore fixed at FFFFFFFF, i.e. all control characters are always escaped.

1.17 PPP.guide/NODE_ATH

Force modem to hang up
=====

ATH

tells ppp.device to hang up your modem line when going offline. This is done by sending "+++ATH" to the modem with proper timing.

1.18 PPP.guide/NODE_BADXONXOFF

Xon/Xoff compatibility mode (r)
=====

BADXONXOFF

tells ppp.device that your serial line does not transmit Xon/Xoff (ASCII 0x11,0x13) correctly - usually because software handshaking is used somewhere on the line.

In this case ppp.device 'escapes' those characters (and the corresponding characters with bit 7 set, i.e. 0x91, 0x93) as specified in the HDLC standard.

This option should only be used if necessary, because it can slow down the connection.

In the evaluation version ALL control characters are ALWAYS escaped, i.e. the functionality of BADXONXOFF is always active.

1.19 PPP.guide/NODE_BROKENHDLC

Workaround for HDLC bug
=====

BROKENHDLC

This option is used to work around a bug in the HDLC implementation of some terminal servers (mostly by Annex). It only affects the evaluation version of ppp.device.

If you are using the evaluation version of ppp.device and are

getting many checksum errors, there is a chance that the other side does not handle its ACCM correctly. This effect is visible in PPP log files if packet headers appear to start with "FF C0 21" instead of "FF 03 C0 21".

If you notice this, add BROKENHDLC to your ppp config. This option *requires* an 8-bit clean line though, i.e. you cannot use it with software handshaking.

1.20 PPP.guide/NODE_CD

Carrier detect
=====

CD

tells PPP.device to terminate the connection when the 'carrier detect' line indicates that the modem has hung up. This requires a modem cable that correctly transmits the CD signal and an appropriate modem configuration. For my Supra-V32bis modem, the command to enable the CD signal is AT&C1.

Another effect of this option is: If you use the builtin dialer together with the option CD, the dialer only executes the dial script if the CD line of your modem is not already active. Otherwise ppp.device renegotiates the connection and goes online immediately. This has the advantage that after you reset your Amiga you can reestablish your PPP connection just by making ppp.device online - without redialing. Of course this only works if your modem is configured not to hang up the line when your Amiga is rebooted.

1.21 PPP.guide/NODE_CHAP

CHAP password file name
=====

CHAP=filename

If your host requires you to use CHAP authentication, first create a CHAP password file as described in

Installation

. Then add this option

to your configuration file. <filename> is the COMPLETE PATH NAME of your CHAP password file.

If you allow remote logins into your Amiga, you should make sure that your CHAP password file is not accessible to outside users. Otherwise they might use your hostid and password to log into your remote PPP host.

Note: In the evaluation version this option is also available, but if you use it then ppp.device will time out and hang up your line after 15 minutes. There is no such limitation in the registered version.

CHAP file format

Format of the CHAP password file

1.22 PPP.guide/NODE_CHAPFILE

CHAP password file

If your host requires authentication using CHAP ('Challenge Handshake Authentication Protocol'), you first have to ask your site administrator for

- * <his_hostid>
- * your <password> (sometimes called <secret>)
- * <your_hostid>

Your site administrator has to add these items to his database. If you have a Unix account on the same system, your <password> might be identical to the <password> of your Unix account, and <your_hostid> is probably identical to your login name.

<his_hostid> usually is the host name you are connecting to, but you should ask your site administrator to find out the exact name. In one case <his_hostid> was identical to the complete domain name of the host, like pppserver.cs.foo.edu.

Create a CHAP password file that contains a single line:

```
his_hostid password your_hostid
```

i.e. <his_hostid>, <password> and <your_hostid> each have to be separated by a single space. Do not use quotes to separate <his_hostid>, <password> and <your_hostid>. If <his_hostid>, <password> or <your_hostid> contain any unusual characters, like spaces or unprintable characters, replace them by \$4A where 4A is the hex ASCII code of that character. A single \$ must be written as \$\$ (no quotes!).

The file can contain multiple <his_hostid> <password> <your_hostid> triples, each on a separate line. This can be useful if you use PPP to connect to different hosts and need different <password>s. ppp.device chooses the correct <his_hostid> <password> <your_hostid> triple by matching the <his_hostid> value that is transmitted by the host during CHAP authentication with one of the <his_hostid> <password> <your_hostid> combinations. That's why it is important that you ask your administrator for the exact spelling of <his_hostid>. Otherwise PPP will not find the correct CHAP file entry and reject negotiation.

The name and location of the CHAP password file does not matter. You have to use the option CHAP=filename in your configuration file to tell ppp.device about the CHAP filename. See

Configuration
for details.

1.23 PPP.guide/NODE_DIALSCRIPT

Use the builtin dialer

=====

DIALSCRIPT=filename

This option specifies a dialer script that will be executed before the PPP negotiation starts. The script is executed whenever ppp.device is made online while it is offline, with one exception: If you specified the CD option ppp.device only executes the dialer script if the CD line is not active, i.e. if the modem does not have a carrier. The advantage of this is that if your Amiga has to be rebooted while the PPP line is up, ppp.device will not try to execute the dial script again if the CD line signals that the line is still up.

The format of dial scripts is similar to the one used by gwcsllip.device, a SLIP implementation by Graham Walter, but has some additional commands. For a complete description see

The builtin dialer

.

1.24 PPP.guide/NODE_DIALWINDOW

Dial window specifications

=====

DIALWINDOW=CON:20/50/400/160/Dialing.../INACTIVE

This option allows you to change the filename used for the dial window. The default file name is the one given in the example above.

1.25 PPP.guide/NODE_DNCP

Enable DECnet protocol

=====

DNCP

Usually ppp.device is configured to establish a TCP/IP connection. However if you want to use ppp.device for use with DECnet instead of TCP/IP, you have to specify the option "DNCP". This disables TCP/IP and enables DECnet instead.

If you want to use both TCP/IP and DECnet over the same ppp line you have to add both of the options "DNCP" and "IPCP".

1.26 PPP.guide/NODE_EOFMODE

Enable serial device EOF mode
=====

EOFMODE

tells ppp.device to use the serial.device EOF mode.

Usually it is more efficient to use EOF-mode, particularly if the CD switch is NOT used, because this reduces the number of IORequests and thus the overhead.

However some drivers of some multi-serial boards do not support EOF-mode, so ppp.device usually turns EOF-mode off (unless it recognizes one of the devices that are known to support EOF-mode, such as "serial.device" unit 0, "gvpser.device" and "duart.device").

If you are using a device that supports EOF-mode but is not in the above list you should add the option EOFMODE to improve the performance of ppp.device.

1.27 PPP.guide/NODE_EXERCISE

Exercise link (r)
=====

EXERCISE=k

If this option is specified the device sends a "DiscardRequest", i.e. a null message, whenever the SEND line has been idle for at least <k> seconds. This can be used to prevent the other side from hanging up the line due to inactivity. The request is not echoed by the other side and should therefore not have any impact on the overall performance.

Example: If you want to exercise the link after 1 minute of inactivity, specify EXERCISE=60.

Please see

Inactivity Timeout
for a more detailed discussion of this

topic.

In the evaluation version this option is not available.

1.28 PPP.guide/NODE_FCS

Change checksum size (r)

=====

FCS=size

This option can be used to negotiate a different checksum size for the PPP link. Valid values for <size> are 0, 16 and 32. The default is 16.

Using an FCS size of 0 instead of 16 saves 2 bytes for most PPP packets and can thus improve performance, but eliminates the extra safety that the FCS check provides. On the other hand using an FCS size of 32 increases safety, but reduces performance.

A value of 32 probably only makes sense on very noisy lines that are not error-corrected.

A VALUE OF 0 SHOULD ONLY BE USED ON ERROR-CORRECTED LINES, E.G. MODEM LINES THAT USE MNP OR V42.

In the evaluation version this option is not available.

1.29 PPP.guide/NODE_IGNOREFCS

Ignore incoming checksums

=====

IGNOREFCS

tells PPP to ignore the checksums of incoming PPP packets after PPP has been configured and has come online.

Normally PPP silently rejects all packets that have a bad checksum (and relies on TCP-retries), as required by PPP specifications. However some PPP terminal servers sometimes calculate incorrect checksums. The option "IGNOREFCS" can be used to circumvent this bug.

Note that "IGNOREFCS" only becomes active after PPP has come online, i.e. during the PPP configuration all checksums are always checked. This is necessary to make sure that garbage left in the serial device buffer is not incorrectly interpreted as a PPP packet.

Warning: You should only use this option on error-corrected (V.42 or MNP) lines, and only if "PPPStats" shows you that you get many checksum

errors. This option is meant as a workaround for bugs in some terminal servers (apparently some Annex models), NOT as a means to increase performance in any way.

1.30 PPP.guide/NODE_IPCP

Enable TCP/IP protocol
=====

IPCP

Usually ppp.device is configured to establish a TCP/IP connection as default. You do not normally need the option "IPCP" to enable TCP/IP.

However if you want to use DECnet you can override this default by specifying "DNCP". This enables DECnet and disables TCP/IP.

If you want to use both TCP/IP and DECnet over the same ppp line you have to add both of the options "DNCP" and "IPCP". This is the only case where you need the option "IPCP".

1.31 PPP.guide/NODE_IPSTR

Local IP address
=====

IPSTR=123.45.67.89

specifies your Amiga's local IP address if you know it. This is NOT the IP address of the host you are connecting to.

If you do not know your local IP address, or if you are dynamically assigned a new IP address for each connection, you MUST specify 0.0.0.0 here.

If this option is not specified the default is 0.0.0.0.

1.32 PPP.guide/NODE_LOG

Enable event logging
=====

LOG=string

enables event logging.

To display the logged messages you must run the program "ppplog" in

its own shell window. The format of string can look like this (example):
10S20G30

The first integer (10 in the example) specifies the overall logging level. This value must be given. This number can be followed by zero or more instances of <character><integer> ("S20" and "G30" in the example). These substrings change the logging level for specific types of messages only. For those types this overrides the overall settings given by the first parameter. Currently defined are:

G
 general messages

S
 messages related to SANA2 commands

L
 messages related to the LCP automaton

P
 messages related to the IPCP automaton

I
 messages related to IP packets

Q
 messages related to link quality monitoring

A
 messages related to the PAP automaton

C
 messages related to the CHAP automaton

Logging level can be one of:

0
 No logging

10
 log errors only

20
 log errors, warnings and informational message from the peer

30
 log all of the above plus external events such as on/offline

40
 log all of the above plus all internal events (creates a large number of messages)

50
 log all of the above plus create a hexdump of all received and transmitted packets

So the example sets logging for "S" to 20 and for "G" to 30, and for all other types ("L", "P", "I", "Q", "A" and "C") to 10.

Default: 0 for all types. When sending problem reports to the author, please use LOG=50.

1.33 PPP.guide/NODE_LQR

Enable link quality reporting (r)
=====

LQR=k

This option activates Link Quality Monitoring. It causes both sides of the link to exchange packets every <k> seconds that tell each other how many packets have been lost or damaged on the line. This information can be used to determine the reasons of transmission problems.

In the evaluation version this option is not available.

1.34 PPP.guide/NODE_MAXCONFIG

Maximum configuration counter (r)
=====

MAXCONFIG=10

Changes the 'Max-Configure' value specified in the PPP RFCs. This is the maximum number of Config-Req packets sent before ppp.device gives up and assumes that the peer is unable to respond. Usually there is no need to change this value. The default is 10.

In the evaluation version of ppp.device this option is not functional and the value is fixed at 10.

1.35 PPP.guide/NODE_MAXFAIL

Maximum failure counter (r)
=====

MAXFAIL=5

Changes the 'Max-Failure' value specified in the PPP RFCs. This is the maximum number of Config-Nak packets sent before ppp.device gives up and assumes that the configuration will never converge. Usually there is no need to change this value. The default is 5.

In the evaluation version of ppp.device this option is not

functional and the value is fixed at 5.

1.36 PPP.guide/NODE_MAXTERM

Maximum terminate counter (r)

=====

```
MAXTERM=3
```

Changes the 'Max-Terminate' value specified in the PPP RFCs. This is the maximum number of Terminate-Req packets sent before ppp.device gives up and assumes that the peer is unable to respond. Usually there is no need to change this value. The default is 3.

In the evaluation version of ppp.device this option is not functional and the value is fixed at 3.

1.37 PPP.guide/NODE_MTU

Maximum transfer unit (r)

=====

```
MTU=1500
```

changes the Maximum Transfer Unit.

The Maximum Transfer Unit (MTU) is the maximum packet size that can be transferred over the PPP link. The default is 1500.

It is often useful to reduce this number to improve interactive response time, particularly if you want to run FTP downloads and telnet sessions in parallel.

There are two ways to reduce this number:

```
* MTU=123
```

where 123 is the desired MTU value. This value MUST be less than or equal to 1500. This forces the connection to the specified value in both directions and causes ppp.device to give up if the peer does not support that value.

```
* MTU=0
```

causes ppp.device to wait for the peer to make a suggestion about the MTU value, and then use that value for both directions of the link. This is a good choice if the remote PPP host 'knows' which MTU is best.

A technical note: This option is not completely RFC-compliant.

(It is however to some degree similar to the obsolete "listen" state described in RFC 1171.)

DO NOT USE 'MTU=0' ON BOTH ENDS OF THE SAME CONNECTION OR YOUR CONNECTION MAY APPEAR LOCKED UP AND WILL EVENTUALLY TIME OUT.

Another technical note: There is a reason why this option cannot be implemented on the Amiga exactly as specified in the PPP RFCs: The SANA-II specs require MTU to be identical for both directions of a link, whereas PPP negotiates the MTU values for both directions separately and independently.

In the evaluation version of ppp.device this option is not functional and the MTU value is fixed at 1500.

1.38 PPP.guide/NODE_NOACPC

Disable Addr/Ctl/Protocol compression (r)
=====

NOACPC

disables Address/Control field compression and Protocol field compression. This is probably only useful if the implementation of those compression methods at your peer is buggy.

In the evaluation version Address/Control field compression and Protocol field compression are not implemented, so the option NOACPC is always active.

1.39 PPP.guide/NODE_NOEOFMODE

Disable serial device EOF mode
=====

NOEOFMODE

tells ppp.device NOT to use the serial.device EOF mode.

Usually it is more efficient to use EOF-mode, particularly if the CD switch is NOT used, because this reduces the number of IORequests and thus the overhead.

However some drivers of some multi-serial boards do not support EOF-mode, so ppp.device usually turns EOF-mode off (unless it recognizes one of the devices that are known to support EOF-mode, such as "serial.device" unit 0, "gvpser.device" and "duart.device").

The only case in which you have to use the option NOEOFMODE is if you replace one of the above devices with a different third-party

device that does not support EOF-mode, but do not change the name of the device.

1.40 PPP.guide/NODE_NOID

Disable initial ID string
=====

NOID

Normally ppp.device sends an LCP-Identification to the remote host before sending the first ConfigRequest.

Specifying the 'NOID' switch suppresses this identification message for compatibility to buggy PPP software. If you have problems connecting to your host you might want to try this switch, even though it should not be necessary for correctly implemented PPP hosts.

1.41 PPP.guide/NODE_NOREQ

Suppress all requesters
=====

NOREQ

Usually ppp.device displays requesters if one of the configuration files has an invalid format, if the underlying device cannot be opened, or if the underlying device unit is locked.

The 'NOREQ' switch suppresses these requesters, i.e. ppp.device returns an error code to the calling program immediately.

There is still one requester that cannot be suppressed: It is the requester that appears when the configuration file 'ppp0.config' has an invalid format. The option 'NOREQ' does not affect this requester, because the requester indicates that the configuration file (including the 'NOREQ' option) could not be parsed.

1.42 PPP.guide/NODE_NOVJC

Disable Van Jacobson compression (r)
=====

NOVJC

disables Van Jacobson TCP compression. This is probably only useful if the Van Jacobson implementation at your peer is buggy, or if you

have a VERY fast serial line and a slow CPU.

In the evaluation version Van Jacobson TCP compression is not implemented, so the option NOVJC is always active.

1.43 PPP.guide/NODE_ONLINE

Automatically go online
=====

ONLINE

tells ppp.device to go online after initialization even if no explicit online command is given. This option might be required for Envoy, because the Envoy versions I have seen so far do not recognize that a device is offline and keep flooding it with CMD_READ commands :-(.

For other protocol stacks (AmiTCP/IP, AS225, I225) this option should not be used.

1.44 PPP.guide/NODE_PAP

PAP password file name
=====

PAP=filename,hostid

If your host requires you to use PAP authentication, first create a PAP password file as described in Installation. Then add this option to your configuration file. <filename> is the COMPLETE PATH NAME of your PAP password file. <hostid> is the host id that your remote host administrator assigned to you. In most cases this is your login name.

PPP.device uses <hostid> to look up the corresponding password in your PAP password file. The format of the <hostid> string is the same as that of <string> for the STARTUP option (see STARTUP). Both arguments must be separated by a comma (',').

If you allow remote logins into your Amiga, you should make sure that your PAP password file is not accessible to outside users. Otherwise they might use your hostid and password to log into your remote PPP host.

Note: In the evaluation version this option is also available, but if you use it then ppp.device will time out and hang up your line after

15 minutes. There is no such limitation in the registered version.

PAP file format

Format of the PAP password file

1.45 PPP.guide/NODE_PAPFILE

PAP password file

If your host requires authentication using PAP ('Password Authentication Protocol'), you first have to ask your site administrator for

- * your <hostid>
- * your <password>

Your site administrator has to add these items to his database. If you have a Unix account on the same system, <hostid> and <password> MIGHT BE identical to the <username> and <password> of your Unix account.

Create a PAP password file that contains a single line:

hostid password

i.e. <hostid> and <password> have to be separated by a single space. Do not use quotes to separate <hostid> and <password>. If <hostid> or <password> contain any unusual characters, like spaces or unprintable characters, replace them by \$4A where 4A is the hex ASCII code of that character. A single \$ must be written as \$\$ (no quotes !).

The file can contain multiple <hostid> <password> pairs, each on a separate line. This can be useful if you use PPP to connect to different hosts and need different <hostid> <password> combination. ppp.device chooses the correct <hostid> <password> pair by matching the <hostid> value from the PAP option in your configuration files with one of the <hostid> <password> combinations.

The name and location of the PAP password file does not matter. You have to use the option PAP=filename,hostid in your configuration file to tell ppp.device about the PAP filename. See

Configuration
for

details.

1.46 PPP.guide/NODE_REMOTEIP

Set the remote IP address
=====

```
REMOTEIP=123.45.67.89
```

This option lets you specify the IP address of the remote PPP host. The value specified here is only used if the remote PPP host asks for it, i.e. if it tells ppp.device that its IP address is 0.0.0.0.

If your remote PPP host is run by a PPP service provider it is likely that the host knows its own address, so you do not have to use this option. If you use this option anyway, it is ignored.

1.47 PPP.guide/NODE_SAVE

Save intermediate startup packets
=====

```
SAVE=10
```

Some ppp hosts start transmitting packets IMMEDIATELY after the IP connection has been established. The problem with this behavior is that the local protocol stack (AmiTCP/IP or whatever) has not been initialized at that time and has therefore not sent its first CMD_READ request.

This means that according to the SANA-II specifications those early packets would be dropped - but although officially correct, in this case this behavior is not desirable...

To avoid this problem you can tell ppp.device to save at most <max> incoming packets for CMD_READ requests that arrive later by using the option 'SAVE=<max>'.

This option should ONLY be used if PPP log messages tell you that packets are dropped during initialization. Currently only IP packets can be saved. Default: max=0.

Warning: this option is completely untested right now and might crash your machine. Unless your PPP host has a very unusual setup you do not need this option and should not use it.

1.48 PPP.guide/NODE_SERBAUD

Serial device baud rate
=====

```
SERBAUD=57600
```

specifies the baud rate for the serial port. This number **MUST** match the baud rate you used in your terminal program or dialing script to establish the dialup connection. If you use the builtin dialer this speed can be set to any value that your modem supports.

If this option is not specified the default is 9600 baud.

Note: This number is usually **NOT** identical to the speed of your phone line. Most modern modems use data compression (MNP-5 or V.42bis) on the phone line, so the speed between computer and modem should be at least twice as high as the physical line speed.

Example: If your modem supports V32bis (up to 14400 Baud), your computer-to-modem-speed should be 38400, 57600 or 115200 Baud. This is the value you should use for SERBAUD and in your terminal program if you use one to setup the connection. You should first read the manual of your modem and make sure that your modem supports that particular speed for its RS-232 line.

1.49 PPP.guide/NODE_SERBUF

Serial device buffer size
=====

```
SERBUF=16384
```

changes the size of the serial.device receive buffer. The default is 16384 Bytes = 16 kB. You should not use very large values here, because the PPP and TCP/IP protocols heavily depend on various timeouts. Large serial buffers can defeat the purpose of timeouts, because they can delay the delivery of packets. It is usually better to "drop" a packet because of a full serial buffer, than to deliver a packet after a long delay.

1.50 PPP.guide/NODE_SERNAME

Serial device name
=====

```
SERNAME=serial.device
```

specifies the name of your serial device. For third-party boards this may for instance be gvpser.device.

If this option is not specified the default is "serial.device".

NOTE: ppp.device should work with any "serial.device" replacement (e.g. "gvpser.device", "BaudBandit.device" etc.). However you should not use "8n1.device", because I have received many reports that this device may crash if used with ppp.device.

1.51 PPP.guide/NODE_SERUNIT

Serial device unit
=====

SERUNIT=0

specifies the unit number for your serial device (physical port number). This number has NOTHING to do with the PPP unit number. Unless you want to use more than one PPP link at a time the PPP unit number can always be 0. However the serial device unit number as specified with this option must be set to the correct number of your serial port (0 for the builtin Amiga serial port).

If this option is not specified the default is 0.

1.52 PPP.guide/NODE_SHARED

Open the serial device in shared mode
=====

SHARED

If this option is used, ppp.device opens the serial device in shared mode instead of exclusive mode. However keep in mind that only one program can read data from a serial line at any time, so you cannot have two programs (e.g. a terminal program and ppp.device) both read data from the same serial line and expect this kind of setup to work.

The solution for this is to use only programs that support OwnDevUnit.library (a freely distributable library that controls access to device units) together with ppp.device on the same serial line, and to use the USEODU option with ppp.device.

If SHARED is used in combination with USEODU, it may be possible to have ppp.device "steal" a serial line from a getty-like OwnDevUnit-aware program that owns that serial line.

1.53 PPP.guide/NODE_STARTUP

Send startup string
=====

STARTUP=string

Note: This option has really been made obsolete by the new builtin

dialer. It is still there for backwards compatibility, but I recommend you use the builtin dialer instead of STARTUP.

You can use this option to send <string> to the remote PPP host immediately BEFORE the first configuration packets are exchanged. Usually you do not need this option, because it is recommended that you first establish the link manually, using the builtin dialer or by some Rexx/Shell script and then startup ppp.device.

However I have been told that some PPP hosts have VERY short timeouts that do not give you enough time to start PPP once you have selected PPP mode on your host. If this is true for your setup, do not send the final startup string (password etc.) in your script, but specify it with this option instead. This may prevent your host from timing out once the connection has been started.

Format of <string>: You can use any ASCII characters with one exception: "\$xx" specifies a character by its hex code, e.g. "\$0D" means <carriage return>. If you need the dollar sign ("\$\$") in your startup string, type "\$\$".

1.54 PPP.guide/NODE_TIMEOUT

Timeout duration (r)

=====

TIMEOUT=3

Changes the 'Restart Timer' value specified in the PPP RFCs. This is the timeout in number of seconds between subsequent configuration or termination packets. If you have a very fast link you might want to reduce this value to 2 or 1 to speed up the configuration process a little bit.

In the evaluation version of ppp.device this option is not functional and the value is fixed at 3.

1.55 PPP.guide/NODE_USEODU

Use OwnDevUnit.library

=====

USEODU

tells ppp.device to use OwnDevUnit.library (not included in this archive) to negotiate access to the required serial.device unit.

If SHARED is used in combination with USEODU, it may be possible to have ppp.device "steal" a serial line from a getty-like OwnDevUnit-aware program that owns that serial line.

1.56 PPP.guide/NODE_VJCMODE

Van Jacobson Mode (r)
=====

VJCMODE=2

changes the default format of the Van Jacobson configuration option. There are three possible values:

- * 0 to use the old RFC-1172 compliant format (4 bytes, type=0x37).
- * 1 to use an obsolete, intermediate format (4 bytes, type=0x2d).
- * 2 to use the new RFC-1332 compliant format (6 bytes, type=0x2d). This is the default.

If you notice that Van Jacobson compression is not negotiated, or if programs like telnet and ftp only work with Van Jacobson compression disabled, you might want to try settings 0 or 1. They are used to make ppp.device compatible to some older, buggy PPP software packages.

This option only affects outgoing Config-Requests. For incoming Config-Requests all formats (0, 1 and 2) are always automatically accepted.

In the evaluation version Van Jacobson compression is not implemented at all, so this option is not functional.

1.57 PPP.guide/NODE_DIALING

The builtin dialer

The builtin dialer can be used to dial up a PPP line before PPP option negotiation starts. To use the dialer create a text file that contains a list of dialer commands and include the option DIALSCRIPT=textfilename in your PPP configuration file.

When PPP starts dialing, it opens a window to display error messages and incoming data. If 'echo mode' is switched on, PPP also prints each line of the dial script when it is executed.

The dial script must contain a list of one or more of the following commands. Each command must be given on a separate line. Lines that start with a '#' as the first character are treated as comments (i.e. are ignored).

List of valid commands:

ECHO ON

switches 'echo mode' on, i.e. each command in the dialer script is echoed when it is executed. Default: 'echo mode' is off.

ECHO OFF

switches 'echo mode' off.

TIMEOUT ticks

specifies the maximum amount of time (in ticks) that PPP is supposed to wait for a response from the serial line before a timeout occurs. Default: 500 (= 10 seconds).

SEND "textstring"

sends textstring to the modem, and adds a 'Carriage Return' character, i.e. ASCII 13. textstring may not contain any control characters or double quotes. This command is usually used to send commands to the modem or to an intelligent terminal server.

SENCBIN "textstring"

identical to the SEND command with two exceptions: No 'Carriage Return' is added at the end of the string, and the string may contain control characters: to send hex 0xab, include \$AB in your string. This command is usually used if you need to send some "funny" characters to a terminal server that the SEND command does not allow you to send.

WAIT "textstring"

Waits until textstring has been received from the serial line, or until a timeout occurs, or until one of the strings specified by the ABORT or REDIAL commands has been received. This command is case-sensitive, i.e. if you wait for "test", this command will not recognize "Test" or "TEST" as equivalent. If you have to wait for a "Password" or "Username" prompt it is best to just wait for "assword" or "sername".

DELAY ticks

waits for the specified number of ticks.

ABORT "abortstring1", "abortstring2", ...

specifies which responses from the modem should abort the dial script and make PPP offline when WAITING for a string from the modem. Default: "BUSY", "NO CARRIER", "NO DIAL TONE" and "NO ANSWER".

REDIAL "redialstring1", "redialstring2", ...

specifies which responses from the modem should cause PPP to redial. PPP does not have any knowledge about the logical state of your modem or of the connection, so "redialing" in this context just means that PPP executes the dial script again from the beginning. This is most likely what you want if the modem returns a "BUSY" or "NO CARRIER" message. Default: (empty), i.e. PPP never redials.

REDIALDELAY ticks

specifies the delay in ticks that PPP is supposed to wait before dialing again. Default: 1500 (= 30 seconds).

SERMODE mode

changes the serial device mode. Valid values for mode are "7E1", "7E2", "7O1", "7O2", "8N1" and "8N2".

Example dialscript:

```
ECHO ON
TIMEOUT 1500
REDIAL "BUSY"
SEND "AAT&D0DT5551234"
WAIT "CONNECT"
WAIT "sername"
SEND "myusername"
WAIT "assword"
SEND "mypassword"
WAIT "CS>"
SEND "ppp"
WAIT "MTU"
```

1.58 PPP.guide/NODE_INACTIVITY

Inactivity Timeout

First of all, the Amiga ppp.device NEVER causes an inactivity timeout by itself. If you notice that the connection is terminated due to inactivity it is always caused by the remote host.

Many PPP hosts, PPP server programs, terminal servers etc. have builtin functions that terminate the connection when the link has been inactive for some amount of time. This is done in order to prevent users from occupying valuable resources (modems :-)) when they do not really use them. There are usually ways to avoid this effect by having your Amiga "simulate" activity in certain intervals. Some of these techniques are listed below.

Note: The following description is NOT intended as a hint how to violate the regulations of your Internet access provider. Although there may be legitimate reasons for simulating network events to prevent inactivity timeouts, some Internet access providers have regulations that consider those techniques "net abuse" and expressively forbid them. In this case you MUST comply with those regulations, or choose a different Internet access provider. Personally I do not advocate or recommend any of the techniques given below and will not be responsible if they violate any regulations of your Internet access provider. You should get the permission of your Internet access provider before using one of the following techniques.

Here are some strategies to prevent inactivity timeouts. The problem is that different hosts have different ways of recognizing inactivity, so not all strategies will work on all hosts - you have to experiment.

1. Use the option "EXERCISE=seconds" in your ppp0.config file. See

above for details. This option sends "DiscardRequest" PPP packets to your PPP host every <seconds> seconds. This requires very little system resources and should not slow down your connection at all, because exercise packets are only transmitted when the link is otherwise idle. The disadvantage is that those exercise packets are swallowed by the PPP software and do not make it to the protocol stack of your PPP host. This means that you will fool terminal servers, but not intelligent PPP software. So if it is the PPP software on your host that causes the timeout (and not the terminal server), this option might not work. Also this option does not work in the evaluation version of ppp.device.

2. Another strategy (thanks to Stefan G. Berg for the suggestion): Use the "ping" command in delayed-loop-mode like this:

```
ping -i seconds 123.45.67.89
```

Where <seconds> is the number of seconds between consecutive polls and 123.45.67.89 must be replaced by the IP address of SOME machine reachable by your PPP host. This has the advantage that it creates real IP packets (ICMP, to be precise) and thus has a greater chance of fooling your host's PPP software. The disadvantage is that the request is echoed (slowing down long downloads) and that the remote host is "ping"ed even if you are using the link, i.e. this technique does not adapt to the load of your link.

3. Some PPP packages only take TCP (and sometimes UDP) packets into account when calculating inactivity time, not ICMP packets, so the previous approach might not always work. Here is yet another strategy: Use the program "letnet" in a delayed loop to create a TCP connection every once in a while, e.g. to get the remote system time. Example script:

```
lab start
letnet 123.45.67.89 37 >nil:
wait 600 secs
skip back start
```

You have to replace the IP number and the time by values you need. The number "37" represents the port for the "time" service and should not be changed. This strategy has a slightly better chance of preventing inactivity timeouts, but requires even more bandwidth of your PPP link.

1.59 PPP.guide/NODE_RESTRICTIONS

Restrictions

Here is a list of features that could, but need not be implemented in a PPP driver and are not supported by the current PPP version yet. First a list of those that I might implement in a future version of ppp.device for registered users, given enough time.

- * A better dialer that supports features like dialing multiple numbers and has better modem control.

- * Reliable Transmission Mode (RFC 1663). For this I need a copy of the ISO 7776 and ISO 3309 documents. If you have access to one, please let me know. Right now I cannot implement this option.
- * Support for PPP over ISDN (RFC 1618), particularly some native support for raw PPP over a B channel. Since I do not have access to ISDN myself, I need your feedback on this. If ppp.device already works on your ISDN setup, please tell me. If not, please try to find out how your PPP host has configured PPP over ISDN. There seems to be more than one standard around...
- * Intelligent attempts to avoid loops during option negotiation. At this time only the MaxConfig counter is used to cancel the configuration negotiation after some time. There is no "per-option" loop detection yet.
- * "crossed connection" detection on out-of-sync RCA events
- * Real data compression. At this time the standard for PPP data compression has not been finalized yet, and it will probably take at least another couple of month until a draft standard becomes available. Then compression will probably be implemented using a general "Compression Control Protocol" (CCP), and one or more individual compression protocols. Newsflash: Because of patent claims on parts of the compression algorithms, PPP compression will probably not become available for quite a while...
- * A more "intelligent" logging mechanism. PPP should "know" about the most frequent IP packet types and port numbers and create log entries for them that are easier to read.

Here is a list of features that are specified in various RFCs, but are not supported by the current PPP version, and are not likely to be implemented in the near future - or at all.

However if someone really needs one of those features and agrees to beta-test it for me, I might just implement it...

- * Using the local machine as a PPP host that recognizes incoming calls and dynamically assigns IP numbers to the remote (calling) machine.
 - * Network Control Protocols other than IPCP and DNCP. At the moment IP and DECnet are the only supported protocol stacks. Support for other protocol stacks (ISO-OSI, AppleTalk, Novell IXP) is not implemented yet. If you know about a protocol stack for Amiga that implements one of those protocols and uses SANA-II calling conventions, please tell me !
 - * "Passive" option, i.e. option to stay on the line and wait for incoming configuration requests (might be useful for server operation).
 - * MTU values higher than 1500.
 - * RFC 1570 extensions, like "self describing padding", "callback", "compound frames", active "time remaining"
-

- * MIB-II/SNMP support. This is a biggie and would require a lot of support in AmiTCP/IP to be useful.
- * Options that still have draft status: reliable transmission mode, multilink mode, support for bridging, Kerberos V4/V5 authentication (anyone care to write a "des.library" and "kerberosv4.library" ?), "Callback Control Protocol".

Some of the implemented options are either untested, or have not been tested thoroughly yet, because the software available to me did not support them properly:

- * SANA-II Rev 2.0 RejectProtocol callback for multiple protocol stacks
- * SAVE option
- * FCS alternatives
- * robustness of PAP and CHAP, e.g. escape sequences in names, behavior after Nak etc.
- * some commands of the dialer

1.60 PPP.guide/NODE_UTILITY

Utility programs

The following utility programs are included in the PPP archive:

PPPInfo	Display information about a PPP unit	↔
PPPStats	Display statistics for a PPP unit	↔
PPPLQR	Display Link Quality Report	
PPPLog	Log PPP events	

These programs directly access the PPP internal data structures.

As these structures are subject to change for each version, the programs will usually work with exactly one version of ppp.device only.

If you upgrade ppp.device please check for new versions of these

utility programs, too. If you attempt to start one of these programs with a different version of ppp.device, an error message <program> version and ppp.device version do not match will appear.

1.61 PPP.guide/NODE_PPPINFO

PPPInfo
=====

This program displays some information about a PPP unit, such as the configuration status and a list of active options.

Usage: PPPInfo unit

<unit> must be given and specifies the PPP unit number.

1.62 PPP.guide/NODE_PPPSTATS

PPPStats
=====

This program displays the statistics about a PPP unit, i.e. the amount of received and transmitted data and a breakdown of all received and transmitted packets by type.

Usage: PPPStats unit

<unit> must be given and specifies the PPP unit number.

1.63 PPP.guide/NODE_PPPLQR

PPPLQR
=====

This program displays the current Link Quality Monitoring statistics about a PPP unit, i.e. the number of packets that were lost or damaged on the link.

Usage: PPPLQR unit

<unit> must be given and specifies the PPP unit number.

The output of this program is either a link quality report or the message PPP unit %ld has not received any Link Quality Reports yet..

This message can appear

- * if the number of link quality reports received so far is insufficient to build statistics.
- * if the remote machine does not send any LQR packets (e.g. because it does not support LQR).
- * if you have not specified option 'LQR' in your configuration file.
- * if you are using the evaluation version of ppp.device.

1.64 PPP.guide/NODE_PPPLOG

PPPLog
=====

This program prints log messages of all active PPP unit either to stdout, or to the builtin serial port.

Usage: PPPLog [SERIAL]

Usually PPPLog prints all log messages to stdout, which is the current console window unless you redirect it to a file using '>filename'.

If you specify the keyword SERIAL all output is sent to the builtin serial port instead by using 'kprintf'. This output can be redirected by other programs, like 'Sushi'.

Warning: If you specify the keyword SERIAL and do not have any equipment connected to your builtin serial port (and are not running any redirection program) your machine may crash !

1.65 PPP.guide/NODE_HISTORY

History

V1.45 (March 9th, 1996, 5th public release)
* fixed a chance for trashed memory

V1.44 (February 17th, 1996, 4th public release)
* Minor changes only

V1.43 (January 23th, 1996, limited release)
* Minor changes only

V1.42 (January 18th, 1996, limited release)
* Another fix to offline-signalling when the modem hangs up.

V1.41 (January 11th, 1996, limited release)

- * ppp.device now recognizes an offline state (modem hanging up) even if the protocol stack does not send any packets to ppp.device. This only works if you are using the CD option in your ppp configuration.
- * CHAP/PAP now contains some support for the non-standard authentication used by some Win-NT servers: ppp.device attempts to dynamically switch the Win-NT server back to standard PAP/CHAP.
- * The demo version of ppp.device now contains limited support for CHAP/PAP: You can connect using PAP/CHAP, but ppp.device hangs up the line after 15 minutes.
- * The option MTU=0 works now (reg. version only).
- * The functionality of BROKENHDLIC has been extended to work with some broken Annex terminal servers (this affects the demo version only).
- * New option "DIALWINDOW=CON:whatever" to specify the AmigaDOS file name of the dial window.
- * New option "ATH" to forcefully hang up the modem line ("+++ ATH") when going offline.
- * Several minor bug fixes
- * Empty lines at the end of the dial script no longer cause error messages.
- * Earlier versions could crash under certain circumstances if commands were sent to them while they were offline - fixed.
- * ppp.device now disables EOF-mode automatically for all devices except the few which support it.
- * Discontinued support for AmiTCP V2.3 and V3.0beta.

V1.31 (January 8th, 1995, limited release)

- * Fixed a bug in software handshaking
- * Implemented new dialer command "SERMODE" to change the serial port settings in the dial script.

V1.30 (January 4th, 1995, 3rd public release)

- * Added support for AmiTCP/IP 4.0 (demo) and AmiTCP/IP 4.1 (commercial).
 - * Added support for EnlanDFS (DECnet).
 - * Fixed a bug in reading the configuration file.
 - * Renamed "PPPConfigAmiTCP" to "PPPConfigAmiTCP30b" since it is only required for AmiTCP/IP 3.0b.
-

- V1.25 (October 19th, 1994, limited release)
- * fixed a bug in IPCP configuration that (together with a buggy PPP implementation on the other side) could lead to infinite negotiation cycles.
- V1.23 (October 13th, 1994, 2nd public release)
- no changes
- V1.22 (October 6th, 1994, limited release)
- * option VJCMODE now works again
- V1.21 (September 12th, 1994, limited release)
- * added new option IGNOREFCS to ignore the checksums of incoming packets
 - * added new option NOREQ to suppress all requesters
- V1.20 (August 30th, 1994, limited release)
- * fixed a bug in IP address negotiation
 - * added new option REMOTEIP to actively set the IP address of the remote PPP host
 - * zero PPP checksums are now silently accepted for compatibility with buggy PPP hosts...
- V1.19 (August 18th, 1994, limited release)
- * fixed a bug that could crash the machine if a low-memory situation occurred while ppp.device was online, but not opened.
 - * added the dialer commands REDIAL and REDIALDELAY
 - * removed character NUL from the character map in option BADXONXOFF because it does not appear to be necessary for correct software handshaking, but would slow down the connection significantly.
- V1.18 (August 6th, 1994, limited release)
- * fixed a bug in PAP and CHAP.
 - * fixed a bug in dialer related to abortargs handling
 - * fixed a bug that could sometimes cause responses during option negotiation to deviate from specifications.
- V1.17 (July 18th, 1994, limited release)
- * implemented SHARED keyword to be used in combination with ODU
 - * implemented a dialer that is very similar to the one in Graham Walter's gwcslip.device. Thanks for the source code, Graham !
 - * ppp.device now flushes the modem read buffer before going online. This is supposed to remove stale PPP packets from the input queue and prevent some race conditions in the LCP FSM when a connection is reconfigured after resetting the Amiga.
-

- * fixed a bug in PAP state machine that sometimes prevented proper reconfiguration after a reset.

V1.14 (May 16th, 1994, limited release)

- * fixed a bug related to incoming 32-bit FCS checksums
- * added PPPConfigAmiTCP23 to the distribution
- * yet another fix to the IPCP ADDRESSES problem

V1.11 (April 22th, 1994, limited release)

- * fixed another bug in the handling of obsolete IPCP ADDRESSES options.

V1.10 (April 21th, 1994, limited release)

- * added option FCS to the registered version to allow negotiation of different checksums.
- * added option CHAP (Challenge Handshake Authentication Protocol) to the registered version.
- * fixed the bug in PPPInfo that the number of V/J transmit slots was displayed incorrectly.
- * fixed a bug in the handling of obsolete IPCP ADDRESSES options.
- * PPPInfo now displays the FCS sizes.

V1.0 (April 14th, 1994, 1st public release)
initial release

1.66 PPP.guide/NODE_ACKNOWLEDGEMENTS

Acknowledgements

Thank you very much to

- * the beta testers Stefan G. Berg, Josh Goldsmith, Greg Jones, Luigi Mattera and Jukka Partanen.
 - * Ignatio Souvatzis for some useful suggestions and his nice PPP FAQ list.
 - * the AmiTCP/IP development group for their outstanding TCP/IP protocol stack AmiTCP/IP.
 - * Graham Walter for sending me the source code and documentation of his gwcslip dialer.
 - * Kent Polk for information on configuring ppp.device for AS-225.
-

* all users who decide to register ppp.device.
