

AmigaNCP

The AmigaOS implementation of the Psion NCP Network Protocol
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1 Copyright

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2 Introduction

2.1 Overview

Psion's fine palmtop computer series, namely the **S3** and **S3a**, contain an even finer operating system, whose neat features cover a full fledged peer-to-peer networking software using a protocol called *NCP*.

Using NCP, you can link together two Psion computers or a Psion and a different, perhaps stationary machine and happily exchange data on your behalf. NCP services include, but are not limited to, accessing files on the remote machines as if they were on yours, in both directions.

Linking your palmtop to your stationary machine is generally quite a good idea. Doing so via the NCP protocol requires your stationary machine to have an implementation of this protocol. There have only been implementations for MS-DOS clones (the '**MCLINK.EXE**' shell), for Apple MacIntosh and for Acorn Archimedes – until now.

AmigaNCP features a full NCP implementation including a remote file server to access Amiga files from your Psion and a file system to access Psion files from your Amiga. The package also offers an API to allow custom applications to directly access network services at the NCP level.

2.2 Parts of AmigaNCP

AmigaNCP actually consists of several different programs.

The main part is the '**amigancp.library**'. It contains the basic network services for exchanging data between two machines via a serial connection. The protocol provides up to 8 data channels, which can be either passive (awaiting a connection from a client process) or active (attempting to connect to a server process). One of the channels is reserved for the network supervisor application *LINK*. The LINK functionality also has been integrated into '**amigancp.library**'.

Besides network I/O functions, the library also provides several utility functions to deal with Psion text format and the Intel byte ordering.

The '**AmigaNCP-FileServer**' is an application built on top of '**amigancp.library**'. It provides a means of accessing AmigaDOS files from the remote Psion computer via the '**REM::**' file system. This allows you to access Amiga files just as if they were local Psion files. With the Psion S3a, it allows you to use the **Backup** option to backup vital data files on your Amiga's harddisk.

The '**AmigaNCP-FileSystem**' uses the '**amigancp.library**' to connect to the file server running on your Psion in order to provide access to Psion files from the AmigaDOS environment. It provides a new AmigaDOS device named '**NCP:**' which offers access to all available Psion devices. The Psion devices will be mounted as subdirectories in the '**NCP:**' window.

The '**AmigaNCP-Monitor**' monitors the activity of the NCP supervisor and gives detailed statistics about all channels. This is an invaluable aid for debugging NCP applications.

The `'S3PrintServer'` allows you to print from your S3 or S3a directly to a printer connected to the Amiga.

The `'S3Run'` program remotely launches programs or applications on your Psion.

3 Using AmigaNCP

3.1 Installation

For using AmigaNCP you'll need...

1. any Amiga equipped with OS 2.04 or better and a free serial port
2. the IBM-PC version of the 3-Link serial cable
3. and a Psion S3 or S3a (or any other model featuring Remote Link)¹.

To support Amiga systems without a hard disk, the AmigaNCP distribution has been organized to be ready-to-use.

Hard disk installation of AmigaNCP is best done using the provided Installer script. The script will (by default) copy `'amigancp.library'` to `'LIBS:'`, put the language catalogs into `'LOCALE:Catalogs/'` and create an `'AmigaNCP'` drawer on your work partition. The drawer will contain the network services, documentation and the NCP tools. There's an additional option for installing the `'amigancp.library'` developer material.

When installing the package for the first time, the installation procedure will ask you about the Psion model you're going to connect to. The serial line speed will be set to the model's maximum (that is 9600 baud for the S3 or HC and 19200 baud for S3a or MC). You may change the serial parameters later on, though.

3.2 Configuring `'amigancp.library'`

The default serial configuration is to use the `'serial.device'`, unit 0, at 9600 baud².

You can overwrite these default parameters by setting or changing the environment variable `NCP.config`. The environment variable will be read by the `'amigancp.library'` each time a serial connection has to be established.

The parameter parsing is done just like in a shell command line; the template is `'D=DEVICE/K, U=UNIT/K/N, B=BAUD/K/N, NOREQ/S'`. All parameters are optional, those not given will retain their default values.

An example: To make AmigaNCP use `'duart.device'`, unit 1 at 19200 baud you have to set `'ENV:NCP.config'` to

```
'DEVICE=duart.device UNIT=1 BAUD=19200'
```

¹ In fact of course *any* NCP implementation does. You can use AmigaNCP to connect to an NCP server running on an IBM PC or Apple Mac, or even to another AmigaNCP running on a different Amiga.

² All other serial flags are fixed to 8N1, highspeed mode and 7-wire RTS/CTS handshake since this is required by the NCP protocol.

The installation script will create both `'ENV:NCP.config'` and `'ENVARC:NCP.config'` with either

```
'DEVICE=serial.device UNIT=0 BAUD=9600'
```

or

```
'DEVICE=serial.device UNIT=0 BAUD=19200'
```

depending on your choice of Psion model. Please note, that you may actually use *any* baud rate supported by the serial port in question (and of course supported by the other side's serial interface as well).

If you set the **NOREQ** switch, the library will not display any error requesters.

Note that you have to configure the remote site as well. On the Psion S3 or S3a this consists of turning on NCP via the **Remote Link** menu of the system screen. The baud rate must of course be set to the same value as used in `'ENV:NCP.config'`, or to 9600 if no configuration file exists.

3.3 Starting AmigaNCP

You don't start `'amigancp.library'` directly. Instead you start one or more of the AmigaNCP applications, which in turn will open the library and try to establish their connections to the remote NCP site.

The library automatically terminates a connection about 10 seconds after the last application has closed its network channels.

Note that the underlying serial device is free to be used by any other application as long as no NCP connection is active and no connection attempt is made.

3.4 NCP Requesters

The `'amigancp.library'` will put up error requesters if the network link breaks (and the **NOREQ** switch hasn't been set, see above). The following table shows possible error conditions:

Can't open serial device

The device specified in `'ENV:NCP.config'` could not be opened. Either the device does not exist (perhaps just because you misspelled the device name) or it is in use by another process.

Timeout waiting for response

The serial device opened ok but the other side is not responding to our handshake packet. Most likely there is no Psion connected, or it has its **Remote Link** turned off. This requester will constantly show up if the AmigaNCP file system is running and the serial link broke down.

Data not acknowledged

The last data packet has not been acknowledged. This normally denotes an NCP connection which has been interrupted during data transfer.

Connection dropped

The remote side dropped the connection.

Argument error

Bad LLMAC request arguments. You normally should not see this error, it denotes an internal failure in the `'amigancp.library'` high level I/O functions.

Not connected

There is no LLMAC connection. You normally should not see this error, it denotes an internal failure in the `'amigancp.library'` high level I/O functions.

4 AmigaNCP File Server

4.1 Introducing the File Server

The *AmigaNCP File Server* is an NCP application which provides access to Amiga files from the remote machine. On startup it creates a passive NCP channel awaiting a connection from a remote file system.

On the S3 and S3a, the remote file system is built into the ROM. It automatically attempts to connect to the remote file server when an NCP connection is made, and presents a new filesystem node named `'REM::'`, which in turn contains all the Amiga devices. You can navigate through the Amiga devices via the system screen or directly access a file by its full path name.

The Psion's file system was designed to be device independent, so there are no restrictions concerning the length of file names or extensions: The complete Amiga device, directory and file names are fully preserved. However, directories are separated in the standard Psion manner via the `'\'` character.

An example: To access the Amiga file `'HD1:Test/Test.txt'` from the Psion, use the file name `'REM::HD1:\TEST\TEST.TXT'`. To access `'SYS:S/Startup-Sequence'`, use `'REM::\SYS:\STARTUP-SEQUENCE'`.

When asked for a device list, the AmigaNCP File Server will output only real file system devices¹. However, you may in fact access *any* AmigaDOS device, even volumes and assigned names, from the remote site by using the direct path to it.

An example: To access the Amiga's parallel port from the remote site, just use the path `'REM::PAR:\'`. This is quite useful for using the print-to-file capabilities of some of the Psion applications.

4.2 Character conversion mode

Since the Psion's operating system uses a different character codeset than the Amiga does, you normally can't easily exchange ASCII files between the two machines. The AmigaNCP File Server however provides a special conversion mode which allows to convert files on the fly.

Whenever you add the special extension `'.CV'` to any remote file name, all characters read from or written to that file will *automatically* be converted by AmigaNCP. The conversion is fully transparent to your applications.

An example: To edit the Amiga text file `'HD1:Test/Test.TXT'` on the S3 with automatic character conversion, use the virtual file name `'REM::HD1:\TEST\TEST.TXT.CV'`.

¹ Tech info: Any device which responds positively to `ACTION_IS_FILESYSTEM` is considered to be a real file system.

Note that character conversion mode should be used *only* for text files. The S3 and S3a **Word** file format for example contains binary data which will be gracefully mangled if accessed in conversion mode.

4.3 File Server Options

The AmigaNCP File Server may be started either from the shell or from Workbench. To terminate the server, just start it again, it will put up a requester showing you the number of files in use and asking you whether you really want to quit.

The File Server accepts several options to modify the way it operates. Note that you have to set up `'amigancp.library'` first (See Chapter 3 [Using AmigaNCP], page 5.).

Options may be given on the command line (shell) or using tooltype entries (Workbench). You may use project icons to start the File Server in order to have different configurations at hand.

The option template is:

```
IBM=CHARSETCONV/S,  
SHOWICONS=SHOWINFO/S,  
HIDEEMPTYDRIVES/S,  
BUFFER=BUFFERSIZE
```

You may enter `?` to get additional help at the command line. Detailed parameter descriptions follow.

4.3.1 CharSetConv

When the remote file system requests a directory scan, the file server examines each file to determine whether it is a text file or not². Text files are then returned both with their normal name and with the magic extension `'.CV'` added.

4.3.2 ShowInfo

Show `'*.info'` and `'backdrop'` files during a directory scan. You normally shouldn't set this option, the Psion has no use for these files and directory scans are much faster without them.

Please note that the Psion's `'Delete Whole Directory'` function will only work correctly on Amiga directories if `ShowInfo` has been enabled.

² Tech info: This is done by reading the first 512 Bytes and scanning them for non-printable characters. Files with the `S` protection bit set are always assumed to be text files.

4.3.3 HideEmptyDrives

Upon a device list query, don't return drives which currently do not contain a medium. This option is intended mainly to overcome an annoying quirk in the S3 and S3a system screen which resets the current device to 'LOC::\M\' each time a device reports 'E_NOT_READY'. This normally always happens when getting to 'REM::DFO:' with no disk in the drive.

Note that, although these devices are not *visible* in the device list, they may as usual be *accessed* by manually entering the device name.

4.3.4 BufferSize

Set the size of the filehandle buffers used by the File Server. This parameter defaults to 4096 Bytes and normally doesn't need to be changed³.

³ This option has no effect on AmigaOS below version 3.1

5 AmigaNCP File System

5.1 Introducing the File System

The *AmigaNCP File System* is an NCP application which provides access from the AmigaDOS environment to files on the remote machine. It creates a new AmigaDOS device named 'NCP:', which in turn contains all remote devices as subdirectories.

The Amiga directory 'NCP:A' refers to the device 'A:' on the remote side, 'NCP:M' refers to 'M:' and so on.

If you want to access any file on the remote device, just add the full path name. To access the file 'A:\WRD\SECRET.WRD', just use the Amiga file name 'NCP:A/WRD/SECRET.WRD'.

You can access the new device from any Amiga application, including Workbench and your favourite directory tool, as if they were standard Amiga files.

On startup, the AmigaNCP File System immediately attempts to connect to the File Server on the remote machine. If no connection can be made, the File System will refuse to start. You may attempt to quit it at any time by starting it again, however, due to AmigaDOS constraints it will refuse to quit if there are any files or locks still in use.

5.2 Character Conversion Mode

The AmigaNCP File System also features the character conversion mode. If you enable this option, all remote devices will be mirrored as 'CONV_<devname>', and all characters read from or written to files within these subdirectories will automatically be converted.

Example: To access 'A:\WRD\SECRET.TXT' with character conversion, use the file name 'NCP:CONV_A/WRD/SECRET.TXT'.

The translation is fully transparent; you may, for example, use your favourite text editor to load a text file from the Psion, edit it and save it again. Upon reading, it will be converted to the Amiga ISO character set, upon writing, it will be converted back to the IBM codes used by the Psion.

5.3 File System Options

The File System accepts several options to modify the way it operates. Note that you have to set up 'amigancp.library' first (See Chapter 3 [Using AmigaNCP], page 5.).

Upon shell startup, options are specified on the command line. The template is:

```
VOL=VOLUMENAME/K,  
DEV=DEVICENAME/K,
```

```
SR=SHAREDREAD/S,  
IBM=CHARSETCONV/S,  
HED=HIDEEMPTYDRIVES/S,  
DWMS=DONTWARNMISSINGSERVER/S,  
ARR=AUTOREREAD/S,  
ID=ICONDIR/S
```

You may enter ? to get additional help at the command line. See below for detailed descriptions of these parameters.

If started from Workbench, the File System application will read its icon and parse the tooltypes for the same option keywords. You may use project icons for starting the File System in order to have different configurations at hand.

5.3.1 VolumeName

This options allows you to set the volume node name of the File System. Defaults to 'AmigaNCP-Remote'. This is the name the Workbench shows below the disk icon.

5.3.2 DeviceName

Modifies the device name of the File System. Defaults to 'NCP:'.

5.3.3 SharedRead

For historical reasons, there is no real *read only* mode in the AmigaDOS. The access mode `MODE_OLDFILE` can be used for reading and writing an existing file from multiple accessors. So an Amiga file system cannot predict whether a file opened with `MODE_OLDFILE` will also be written to.

The Psion filing system however limits multiple file access to read only mode.

To be as compatible as possible with existing Amiga applications, the AmigaNCP File System by default translates `MODE_OLDFILE` to exclusive read/write access on the Psion.

This may cause problems if a file is already opened for reading from the Psion side, perhaps because you have a Psion application running which accesses this file. Even a read only access from the Amiga side will fail because it translates to a read/write access on the Psion side.

In order to overcome this AmigaDOS quirk, the AmigaNCP File System provides this option to translate `MODE_OLDFILE` to a shared read access on the Psion side. Every write attempt on such a file will result in a `ERROR_WRITE_PROTECTED`.

5.3.4 CharSetConv

Activate character conversion mode. All Psion devices are mirrored as `CONV_<devname` and read/write accesses to files within these drawers are silently translated.

Note that file handles opened in character conversion mode don't support `ACTION_SEEK`. This may cause problems with some applications.

5.3.5 HideEmptyDrives

Don't create subdirectories for Psion devices which don't contain a medium.

5.3.6 DontWarnMissingServer

The File Server should normally be started first, because the Psion LINK application attempts to contact it as soon as the connection has been established, and it will not try again if no connection could be made.

Therefore, the File System will warn you with a requester if it can't detect the AmigaNCP File Server when it is started. Setting this option instructs the File System not to do so.

5.3.7 AutoReRead

By default, the File System reads the remote device list only once at the time it is started.

This should normally be no problem, unless you use `HideEmptyDrives` and replace SSD cartridges while a connection is active.

You can use `DiskChange NCP:` at any time to manually force the File System to read the device list again. Or you can set `AutoReRead`, which causes the File System to read the device list from the remote side upon every access, which of course will slow accesses down a bit.

5.3.8 IconDir

In order to be compatible with the Workbench environment, the File System stores icon and workbench information files (`.info` and `.backdrop`) in a special file hierarchy on the AmigaDOS side. This allows you to do snapshotting and backdropping of icons belonging to Psion files without wasting valuable storage memory on the Psion. This also avoids the problem that the Psion file system can't handle file extensions longer than three characters.

The default path for storing these files is the drawer `Icons` in the subdirectory where the File System program resides. Using the `IconDir` option, you can specify another path. This is quite useful if you use AmigaNCP to connect to different Psions with different file structures.

The file structure inside this IconDir drawer is organized exactly like in the 'NCP:' device. So, a icon file belonging to 'WRD' drawer on the 'M' device on the Psion is located in 'Icons/M/WRD.info'.

5.4 Implementation Details

The AmigaNCP File System supports the following AmigaDOS packet types:

- ACTION_IS_FILESYSTEM
- ACTION_FLUSH
- ACTION_DISK_INFO

The resulting disk sizes are calculated by adding the per-device sizes of the underlying Psion devices.
- ACTION_INFO
- ACTION_COPY_DIR
- ACTION_COPY_DIR_FH
- ACTION_LOCATE_OBJECT
- ACTION_FREE_LOCK
- ACTION_EXAMINE_FH
- ACTION_EXAMINE_OBJECT
- ACTION_EXAMINE_NEXT

Psion directory lists are read completely on the first EXNEXT packet and kept in a private cache of the lock. This results in a `ExAll()` like performance even with using the old style directory scanning packets.
- ACTION_CURRENT_VOLUME
- ACTION_SAME_LOCK
- ACTION_CREATE_DIR
- ACTION_PARENT
- ACTION_PARENT_FH
- ACTION_DELETE_OBJECT
- ACTION_RENAME_OBJECT

Note that renaming a non-icon file to an icon-file will yield `ERROR_RENAME_ACROSS_DEVICES`.
- ACTION_DIE
- ACTION_FINDINPUT

See the description of the `SharedRead` option for differen translation modes.
- ACTION_FINDOUTPUT
- ACTION_FINDUPDATE

This always translates to exclusive access on the Psion side.
- ACTION_INHIBIT
- ACTION_END
- ACTION_READ
- ACTION_WRITE
- ACTION_SEEK

Not available on files opened in character conversion mode.
- ACTION_SET_PROTECT

Supports `FIBF__ARCHIVE`, `FIBF_READ`, `FIBF_WRITE` and `FIBF_EXECUTE`.
- ACTION_SET_DATE

6 Other Tools

The AmigaNCP package contains a few more programs which are meant for the advanced user. Since they are also good examples for how to access the `'amigancp.library'`, the source code for most of these utilities can be found in the `'Developer/Source/'` drawer.

6.1 AmigaNCP-Monitor

The *AmigaNCP-Monitor* is a utility for monitoring the current network activity. It displays an overview over the eight available NCP channels, their users, current connection states and the amount of data that has been transferred.

AmigaNCP-Monitor may be started either from the shell or from Workbench. There are no additional parameters. The window position will be saved as a tooltype entry.

The Monitor opens a single window on the workbench screen. The top part displays the states of the eight network channels, the bottom part shows overall statistics and whether NCP is currently connected.

ThisProc The network name of the Amiga process using the channel. The first channel is always allocated by the LINKapplication.

RemotePr The name of the remote process. This may be empty, meaning the channel is currently not connected.

`'UnknClnt'` identifies a passive channel connected to an unknown client.

For the first channel, this may be either `'ARemLink'`, denoting that the current connection has been initiated by the remote link, or `'PRemLink'`, if the current connection was opened on behalf of the `'amigancp.library'`.

Status This flag array denotes various internal states of `'amigancp.library'`.

Bytes Sent

How many bytes have been sent through this channel?

Bytes Received

How many bytes have been received through this channel?

Online since

The time on which `'amigancp.library'` was started first. The startup time is used by the NCP protocol to determine whether a broken connection can be reestablished or not.

Remote NCP

The remote NCP's startup time.

Version

The remote NCP's version. This is generally `'2'` for AmigaNCP and the Psion S3 and `'3'` for the S3a.

Connected

This will be displayed whenever there is an active connection to any remote NCP.

6.2 S3PrintServer

The *S3PrintServer* is a small utility which allows you to print from your Psion directly to a printer connected to the Amiga. It uses the Psion's capability to print to a serial printer, and simply passes any data from the serial port directly to the printer device via raw writes.

You have to turn off the **Remote Link** on the Psion side and terminate any NCP application running on the Amiga side before starting the S3PrintServer. **If you forget to turn off the Remote Link, junk will be printed due to misinterpreted NCP packets!**

You must also set your Psion's printer configuration to serial printing, with the same baud rate used for NCP connections, turn off **Xon/Xoff** and turn on **RTS/CTS** and **DSR/DTR** handshaking. The S3PrintServer itself reads the serial configuration from the file 'ENV:NCP.config'.

The S3PrintServer uses the raw write capabilities of the '**printer.device**' and therefore ignores any printer driver settings. However, it respects your choice on which device to print, and even allows printing via network printer services, e.g. **Envoy Network Printing**.

Therefore, you *must* select the correct **WDRprinter** driver on the Psion. This can be done in the **Printer Setup** dialog of the **Word** application.

Having done all this, you can print from your Psion applications simply by selecting the **Print...** menu, just as if the printer was connected directly to the Psion.

6.3 S3Run

The *S3Run* utility uses the **LINK** application's capability to launch a process on the remote side. It's a shell only program which takes one or two parameters: '**S3Run filename commandline**'

The first argument denotes the file name of the remote program to run, for example '**TEST.IMG**'. Due to NCP restrictions, this may only be a program on the Psion's top level directory or ROM.

The second argument may contain the command line to be passed to the created process. This argument may be omitted, in which case no command line will be passed.

You may use **\xx** escaping to insert the hexadecimal code **xx** into the command line. See *the Psion SIBO SDK Manual* for more information on S3 command lines.

Appendix A API

This part of the AmigaNCP documentation describes the use of AmigaNCP services within custom applications. It assumes a broad knowledge of programming AmigaOS.

A.1 NCP Implementation

The Psion NCP network protocol consists of four layers:

Serial Layer

A simple asynchronous serial 8/N/1 connection. This is in fact the hardware serial connection built into the 3-Link.

Packet Layer

A packet protocol providing checksums and multiple retransmissions. It is called LLMAC and somewhat based on the MNP type protocols.

NCP Layer NCP provides up to eight independent data streams between local and remote processes. Under the Psion OS, a process may use only one NCP channel at a time.

Application Layer

Applications built on top of the NCP data stream service. This includes the remote file system and remote file server. There is also a supervisory application called *LINK* which controls the server setup.

A more detailed description of NCP usage from the Psion side can be found in the *Psion SIBO SDK Manual, I/O Devices Reference*.

On the Amiga side, the serial layer is provided through any standard EXEC serial device, normally this will be the internal port's `'serial.device'`. The packet and NCP layers have been built into the `'amigancp.library'`.

Besides these basic layers, also the supervisory *LINK* application resides in the `'amigancp.library'`.

All network services are accessible via function calls to the `'amigancp.library'`. In order to use these functions, you have to open the `'amigancp.library'` first:

```
#include <libraries/ncp.h>

struct Library *NCPBase;
NCPBase = OpenLibrary( "amigancp.library", NCP_VERSION );
if( !NCPBase )
    fail_app();
```

If you use SAS/C 6.50 or above, you may want to use the link library `'ncp.lib'` provided in the development toolkit. It contains a constructor/destructor pair that automatically opens/closes the `'amigancp.library'` upon startup/termination of your application.

If you are not using C, you'll have to build your own language specific glue definitions. A function description file (`'Developer/FD/ncp_lib.fd'`) has been included. The AmigaNCP pro-

programming interface doesn't use any fancy data structures, so you should have no problems with other programming languages.

The NCP network services are based on *channels*. A channel is a connection between a local and a remote processes. In the Psion EPOC environment, a channel is bound to a single process and bears the name of that process. AmigaNCP allows you to specify arbitrary names for your channels, along with having multiple channels within a single application, if you wish to do so.

A channel may be opened in either *active* or *passive* mode. An active channel attempts to connect to a remote process with a given name and refuses to open if the remote process doesn't exist or already is busy with some other connection. A passive channel just sits around awaiting a connection from the remote site. Passive channels are normally used for server applications awaiting connections from their clients, whereas active channels are used by clients to contact their server application.

I/O via NCP is done either *synchronously* or *asynchronously*. The I/O interface of the 'amigancp.library' is quite similar to the EXEC device I/O interface. See the function descriptions of the NCP I/O functions for more details.

The 'Developer/Source/' drawer provides some examples to show the use of the 'amigancp.library' calls.

A.2 Function Reference

Note that this function reference is also available in standard Amiga Autodoc format ('Developer/Autodocs/ncp.doc').

The 'amigancp.library' also contains a clone set of the exec.library memory pool functions which do work with AmigaOS 2.x systems. See the exec.library documentation for more information about these functions.

A.2.1 NCP_CloseChannel

```

NAME
  NCP_CloseChannel -- close an NCP channel

SYNOPSIS
  NCP_CloseChannel( channel )
                    A0

void NCP_CloseChannel( APTR );

FUNCTION
  Close a NCP channel previously opened by NCP_OpenChannel().
  If this is an active link to the remote machine, it will be
  closed.

INPUTS
  channel -- channel to close. May be NULL, in which case
            this functions does nothing.
```

RESULT

None.

EXAMPLE**NOTES**

An active NCP connection will be dropped about 10s after the last channel has been closed.

BUGS

None known.

SEE ALSO

NCP_OpenChannel()

A.2.2 NCP_OpenChannel

NAME

NCP_OpenChannel -- open an NCP channel to attempt to connect to the remote.

SYNOPSIS

```
channel = NCP_OpenChannel( localname, remotename, flags )
      DO                AO          A1          DO
```

```
APTR NCP_OpenChannel( STRPTR, STRPTR, ULONG );
```

FUNCTION

Opens an NCP channel. If remotename is not NULL, attempts to connect to the remote process and fails with a NULL return if the connection could not be made. If remotename is NULL, creates a passive channel silently awaiting remote connection.

INPUTS

localname -- name of local "process"
 remotename -- either NULL for a passive channel or the remote process name which to connect to
 flags -- currently unused, leave at 0

RESULT

channel -- pointer to a channel object. NULL in case of an error, whereas additional error information can be found in IoErr()

EXAMPLE

To connect to the remote file server:

```
APTR channel;
channel = NCP_OpenChannel( "TestHost", "SYS$RFSV.*", 0 );
```

NOTES

Opening an active channel will result in an attempt to create an NCP connection and fail upon any error (including serial failure or inexistence of the remote process). Creating an passive channel will not cause an NCP connection attempt; this is done upon the first I/O request made to channel.

BUGS

None known.

SEE ALSO

NCP_CloseChannel()

A.2.3 NCP_Read

NAME

NCP_Read -- do a read request.

SYNOPSIS

```
status = NCP_Read( channel, data, datasize )
      DO                A0
```

```
LONG NCP_Read( APTR, APTR, ULONG );
```

FUNCTION

This is basically identical to calling NCP_BeginRead() followed by NCP_WaitRead().

INPUTS

channel -- a NCP channel created by NCP_OpenChannel()
 data -- receive buffer
 datasize -- receive buffer size

RESULT

status -- number of bytes read or a negative error number.

EXAMPLE**NOTES****BUGS****SEE ALSO**

NCP_WaitRead(), NCP_BeginRead(), NCP_AbortRead(), NCP_CheckRead()

A.2.4 NCP_BeginRead

NAME

NCP_BeginRead -- start a read request on the NCP channel.

SYNOPSIS

```
error = NCP_BeginRead( channel, data, datasize )
      DO                A0    A1    DO
```

```
LONG NCP_BeginRead( APTR, APTR, ULONG );
```

FUNCTION

Queues a read operation on the current NCP channel.

INPUTS

channel -- a NCP channel created by NCP_OpenChannel()
 data -- receive buffer
 datasize -- receive buffer size

RESULT

error -- either 0 if the read was queued successfully
or a negative error number

EXAMPLE

NOTES

Only one read request may be queued at a time on a single channel. This function fails with `NCPE_INUSE` if there is already a read request outstanding.

BUGS

None known.

SEE ALSO

`NCP_Read()`, `NCP_WaitRead()`, `NCP_AbortRead()`, `NCP_CheckRead()`

A.2.5 NCP_AbortRead

NAME

`NCP_AbortRead` -- abort read currently in progress

SYNOPSIS

```
NCP_AbortRead( channel )
                A0
```

```
void NCP_AbortRead( APTR )
```

FUNCTION

Aborts the current read request on the given NCP channel. Does nothing if no read is pending.

INPUTS

channel -- a NCP channel created by `NCP_OpenChannel()`

RESULT

None.

EXAMPLE

NOTES

Never forget to finish a read request using `NCP_WaitRead()`, or you'll end up in OS hell.

BUGS

None known.

SEE ALSO

`NCP_Read()`, `NCP_WaitRead()`, `NCP_CheckRead()`, `NCP_BeginRead()`

A.2.6 NCP_CheckRead

NAME

`NCP_CheckRead` -- check if a read request is still pending

SYNOPSIS

```
status = NCP_CheckRead( channel )
        DO                A0
```

```
LONG NCP_CheckRead( APTR )
```


FUNCTION
 Check if a read request is still pending on the given NCP channel.

INPUTS
 channel -- a NCP channel created by `NCP_OpenChannel()`

RESULT
 status -- FALSE if a read is currently pending,
 TRUE if no request is pending or the current
 request has completed.

EXAMPLE

NOTES
 Never forget to finish a read request using `NCP_WaitRead()`,
 or you'll end up in OS hell.

BUGS
 None known.

SEE ALSO
`NCP_Read()`, `NCP_WaitRead()`, `NCP_AbortRead()`, `NCP_BeginRead()`

A.2.7 NCP_WaitRead

NAME
`NCP_WaitRead` -- complete a read request on the NCP channel.

SYNOPSIS

```
result = NCP_WaitRead( channel )
      DO                AO
```

```
LONG NCP_WaitRead( APTR );
```

FUNCTION
 Waits for the current read request to finish and returns the result.

INPUTS
 channel -- a NCP channel created by `NCP_OpenChannel()`

RESULT
 status -- number of bytes read or a negative error number.

EXAMPLE

NOTES
 Every read request startet with `NCP_BeginRead()` absolutely must be followed by a `NCP_WaitRead()`, even if it already finished or was aborted via `NCP_AbortRead()`.

BUGS
 Calling this function without an queued read request will hang up your process.

SEE ALSO
`NCP_Read()`, `NCP_BeginRead()`, `NCP_AbortRead()`, `NCP_CheckRead()`

A.2.8 NCP_ReadSig

NAME

NCP_ReadSig -- return signal mask of channel read port.

SYNOPSIS

```
sigmask = NCP_ReadSig( channel )
           DO                A0
```

```
ULONG NCP_ReadSig( APTR );
```

FUNCTION

This function returns the signal mask of the read port of the given NCP channel. This signal is set if a read request completes.

INPUTS

channel -- a NCP channel created by NCP_OpenChannel()

RESULT

sigmask -- signal mask of read port.

EXAMPLE

NOTES

Note that this function returns a signal mask, not a signal bit number.

BUGS

SEE ALSO

NCP_BeginRead()

A.2.9 NCP_Write

NAME

NCP_Write -- do a write request.

SYNOPSIS

```
status = NCP_Write( channel, data, datasize )
           DO                A0    A1    D0
```

```
LONG NCP_Write( APTR, APTR, ULONG );
```

FUNCTION

This is basically identical to calling NCP_BeginWrite() followed by NCP_WaitWrite().

INPUTS

channel -- a NCP channel created by NCP_OpenChannel()
 data -- receive buffer
 datasize -- receive buffer size

RESULT

status -- number of bytes written or a negative error number.

EXAMPLE

NOTES

BUGS

SEE ALSO

NCP_WaitWrite(), NCP_BeginWrite(), NCP_AbortWrite(), NCP_CheckWrite()

A.2.10 NCP_BeginWrite

NAME

NCP_BeginWrite -- start a write request on the NCP channel.

SYNOPSIS

```
error = NCP_BeginWrite( channel, data, datasize )
                D0          A0      A1      D0
```

```
LONG NCP_BeginWrite( APTR, APTR, ULONG );
```

FUNCTION

Queues a write operation on the current NCP channel.

INPUTS

channel -- a NCP channel created by NCP_OpenChannel()
 data -- data buffer
 datasize -- data buffer size

RESULT

error -- either 0 if the write was queued successfully
 or a negative error number

EXAMPLE

NOTES

Only one write request may be queued at a time on a single channel. This function fails with NCPE_INUSE if there is already a write request outstanding.

BUGS

None known.

SEE ALSO

NCP_Write(), NCP_WaitWrite(), NCP_AbortWrite(), NCP_CheckWrite()

A.2.11 NCP_AbortWrite

NAME

NCP_AbortWrite -- abort write currently in progress

SYNOPSIS

```
NCP_AbortWrite( channel )
                A0
```

```
void NCP_AbortWrite( APTR )
```

FUNCTION

Aborts the current write request on the given NCP channel. Does nothing if no write is pending.

INPUTS

channel -- a NCP channel created by NCP_OpenChannel()

RESULT

None.

EXAMPLE

NOTES

Never forget to finish a write request using `NCP_WaitWrite()`, or you'll end up in OS hell.

BUGS

None known.

SEE ALSO

`NCP_Write()`, `NCP_WaitWrite()`, `NCP_CheckWrite()`, `NCP_BeginWrite()`

A.2.12 NCP_CheckWrite

NAME

`NCP_CheckWrite` -- check if a write request is still pending

SYNOPSIS

```
status = NCP_CheckWrite( channel )
      DO                      AO
```

```
LONG NCP_CheckWrite( APTR )
```

FUNCTION

Check if a write request is still pending on the given NCP channel.

INPUTS

`channel` -- a NCP channel created by `NCP_OpenChannel()`

RESULT

`status` -- FALSE if a write is currently pending, TRUE if no request is pending or the current request has completed.

EXAMPLE

NOTES

Never forget to finish a write request using `NCP_WaitWrite()`, or you'll end up in OS hell.

BUGS

None known.

SEE ALSO

`NCP_Write()`, `NCP_WaitWrite()`, `NCP_AbortWrite()`, `NCP_BeginWrite()`

A.2.13 NCP_WaitWrite

NAME

`NCP_WaitWrite` -- complete a write request on the NCP channel.

SYNOPSIS

```
result = NCP_WaitWrite( channel )
      DO                      AO
```

```
LONG NCP_WaitWrite( APTR );
```

FUNCTION

Waits for the current write request to finish and returns the result.

INPUTS

channel -- a NCP channel created by `NCP_OpenChannel()`

RESULT

status -- number of bytes written or a negative error number.

EXAMPLE**NOTES**

Every write request started with `NCP_BeginWrite()` absolutely must be followed by a `NCP_WaitWrite()`, even if it already finished or was aborted via `NCP_AbortWrite()`.

BUGS

Calling this function without an queued write request will hang up your process.

SEE ALSO

`NCP_Write()`, `NCP_BeginWrite()`, `NCP_AbortWrite()`, `NCP_CheckWrite()`

A.2.14 NCP_WriteSig

NAME

`NCP_WriteSig` -- return signal mask of channel write port.

SYNOPSIS

```
sigmask = NCP_WriteSig( channel )
           DO                AO
```

```
ULONG NCP_WriteSig( APTR );
```

FUNCTION

This function returns the signal mask of the write port of the given NCP channel. This signal is set if a write request completes.

INPUTS

channel -- a NCP channel created by `NCP_OpenChannel()`

RESULT

sigmask -- signal mask of write port.

EXAMPLE**NOTES**

Note that this function returns a signal mask, not a signal bit number.

BUGS**SEE ALSO**

`NCP_BeginWrite()`

A.2.15 NCP_Fault

NAME
 NCP_Fault -- return localized NCP error string

SYNOPSIS
 NCP_Fault(code, header, buffer, buffersize);
 D0 A0 A1 D1

void NCP_Fault(LONG, STRPTR, STRPTR, ULONG);

FUNCTION
 Returns a localized text string associated with the error code.

INPUTS
 code -- NCP error code
 header -- header to insert before string. May be NULL
 buffer -- buffer to write the error text to
 buffersize -- size of buffer

RESULT
 None.

EXAMPLE

NOTES

BUGS
 None known.

SEE ALSO
 dos.library/Fault()

A.2.16 NCP_LinkRemoteRun

NAME
 NCP_LinkRemoteRun -- use the NCP link channel to run a program on the remote machine.

SYNOPSIS
 error = NCP_LinkRemoteRun(filename, cmdline, cmdlinelen)
 D0 A0 A1 D0

LONG NCP_LinkRemoteRun(STRPTR, APTR, ULONG);

FUNCTION
 Use the LINK supervisor channel to have the remote link run a program. No NCP channel needs to be opened in order to perform this operation.

INPUTS
 filename -- file name of the remote program to start
 cmdline -- pointer to command line array. Note that EPOC command lines are *NOT* zero terminated.
 cmdlinelen -- length of command line in bytes. May be zero, in which case no command line is transferred.

RESULT
 error -- either an AmigaNCP specific error code or the result code from the remote link.

EXAMPLE

Have WORD.APP read the Amiga startup sequence:

```

    UBYTE cmdline[] = {
        "OANCPTest\000 V TES\000REM::SYS:\S\STARTUP-SEQUENCE\000"
    };
    error = NCP_LinkRemoteRun( "WORD.APP", cmdline, sizeof( cmdline ) );

```

NOTES

See the Psion SDK for more information about using commandlines and the LINK process launch feature.

BUGS

None known.

SEE ALSO

A.2.17 NCP_clnl

NAME

NCP_clnl -- clear CR/LF at end of line.

SYNOPSIS

```

NCP_clnl( string )
        A0

```

```

void NCP_clnl( STRPTR );

```

FUNCTION

Clears any CR or LF characters at the end of the string.

INPUTS

string -- pointer to string (contents will be modified)

RESULT

None.

EXAMPLE**NOTES****BUGS**

None known.

SEE ALSO

A.2.18 NCP_ibm2iso

NAME

NCP_ibm2iso -- convert IBM to ISO character

SYNOPSIS

```

isochar = NCP_ibm2iso( ibmchar )
        D0                D0 0:7

```

```

UBYTE NCP_ibm2iso( UBYTE );

```

FUNCTION

Converts a character from the IBM to the ISO charset.

INPUTS
 ibmchar -- character of the IBM codeset

RESULT
 isochar -- equivalent character in the ISO codeset

EXAMPLE

NOTES

BUGS
 None known.

SEE ALSO

A.2.19 NCP_tab_ibm2iso

NAME
 NCP_tab_ibm2iso -- returns pointer to internal ibm2iso tab

SYNOPSIS
 tab = NCP_tab_ibm2iso()
 D0/A0

UBYTE *NCP_tab_ibm2iso(void);

FUNCTION
 Returns a pointer to the internal ibm2iso conversion table.
 This allows you to do more efficient conversion.

INPUTS
 None.

RESULT
 tab -- pointer to 256 byte conversion table.

EXAMPLE

NOTES
 The pointer is returned both in D0 and A0.

BUGS
 None known.

SEE ALSO

A.2.20 NCP_tab_iso2ibm

NAME
 NCP_tab_iso2ibm -- returns pointer to internal iso2ibm tab

SYNOPSIS
 tab = NCP_tab_iso2ibm()
 D0/A0

UBYTE *NCP_tab_iso2ibm(void);

FUNCTION

Returns a pointer to the internal ISO2IBM conversion table.
This allows you to do more efficient conversion.

INPUTS

None.

RESULT

tab -- pointer to 256 byte conversion table.

EXAMPLE

NOTES

The pointer is returned both in D0 and A0.

BUGS

None known.

SEE ALSO

A.2.21 NCP_iso2ibm

NAME

NCP_iso2ibm -- convert IBM to ISO character

SYNOPSIS

```
ibmchar = NCP_iso2ibm( isochar )
D0                                D0 0:7
```

```
UBYTE NCP_iso2ibm( UBYTE );
```

FUNCTION

Converts a character from the ISO to the IBM charset.

INPUTS

isochar -- character of the ISO codeset

RESULT

ibmchar -- equivalent character in the IBM codeset

EXAMPLE

NOTES

BUGS

None known.

SEE ALSO

A.2.22 NCP_IWORD

NAME

NCP_IWORD -- swap bytes in word

SYNOPSIS

```
sword = NCP_IWORD( word )
D0                                D0
```

```
UWORD NCP_IWORD( UWORD );
```

FUNCTION
 Swaps the byte order within the word.

INPUTS
 word -- a 16 bit data word.

RESULT
 sword -- the same word with the byte order swapped.

EXAMPLE

NOTES

BUGS
 None known.

SEE ALSO

A.2.23 NCP_IWORDP

NAME
 NCP_IWORDP -- swap bytes in word (pointer version)

SYNOPSIS
 sword = NCP_IWORDP(wordp1, wordp2)
 D0 A0 A1

UWORD NCP_IWORDP(UWORD *, UWORD *);

FUNCTION
 Swaps the byte order from the word pointed to by wordp1 and places the result in the word pointed to by wordp2.

INPUTS
 wordp1 -- pointer to source word
 wordp2 -- pointer to destination word

RESULT
 sword -- the same word with the byte order swapped.

EXAMPLE

NOTES
 The words don't need to be word aligned.

BUGS
 The 68020++ version of amigancp.library requires the hardware to be able to do misaligned word accesses. Some early accelerator boards may have problems doing this.

SEE ALSO

A.2.24 NCP_IWORDPI

NAME
 NCP_IWORDPI -- swap bytes in word (in-place pointer version)

SYNOPSIS
 sword = NCP_IWORDPI(wordp1)

```

DO                                A0

UWORD NCP_IWORDP( UWORD * )

FUNCTION
  Swaps the byte order within the word pointed to by wordp.

INPUTS
  wordp -- pointer to word to swap

RESULT
  sword -- the same word with the byte order swapped.

EXAMPLE

NOTES
  The word doesn't need to be word aligned.

BUGS
  The 68020++ version of amigancp.library requires the hardware
  to be able to do misaligned word accesses. Some early
  accelerator boards may have problems doing this.

SEE ALSO

```

A.2.25 NCP_ILONG

```

NAME
  NCP_ILONG -- swap bytes in longword

SYNOPSIS
  slongword = NCP_ILONG( longword )
  DO                                DO

  ULONG NCP_ILONG( ULONG );

FUNCTION
  Swaps the byte order within the longword.

INPUTS
  longword -- a 32 bit data word.

RESULT
  slongword -- the same word with the byte order swapped.

EXAMPLE

NOTES

BUGS
  None known.

SEE ALSO

```

A.2.26 NCP_ILONGP

```

NAME
  NCP_ILONGP -- swap bytes in longword (pointer version)

```

SYNOPSIS

```
sword = NCP_ILONGP( longwordp1, longwordp2 )
      DO                A0                A1
```

```
ULONG NCP_ILONGP( ULONG *, ULONG * );
```

FUNCTION

Swaps the byte order from the longword pointed to by longwordp1 and places the result in the longword pointed to by longwordp2.

INPUTS

```
longwordp1 -- pointer to source longword
longwordp2 -- pointer to destination longword
```

RESULT

sword -- the same word with the byte order swapped.

EXAMPLE

NOTES

The longwords don't need to be word aligned.

BUGS

The 68020++ version of amigancp.library requires the hardware to be able to do misaligned word accesses. Some early accelerator boards may have problems doing this.

SEE ALSO

A.2.27 NCP_ILONGPI

NAME

NCP_ILONGPI -- swap bytes in longword (in-place pointer version)

SYNOPSIS

```
sword = NCP_ILONGPI( longwordp )
      DO                A0
```

```
ULONG NCP_ILONGP( ULONG * )
```

FUNCTION

Swaps the byte order within the longword pointed to by longwordp.

INPUTS

```
longwordp -- pointer to longword to swap
```

RESULT

sword -- the same word with the byte order swapped.

EXAMPLE

NOTES

The longword doesn't need to be word aligned.

BUGS

The 68020++ version of amigancp.library requires the hardware to be able to do misaligned word accesses. Some early accelerator boards may have problems doing this.

SEE ALSO

A.3 Error codes from NCP functions

Several `'amigancp.library'` functions may return negative error numbers. Note that besides the errors internal to `'amigancp.library'`, standard EPOC OS errors may be returned by some functions.

NCPE_INUSE (-1)

There is already a read/write request pending on the given channel.

NCPE_ABORTED (-2)

The read/write request has been aborted by `NCP_AbortXXX()`

NCPE_OFFLINE (-3)

There is no NCP connection. This may denote that the remote NCP closed the connection.

NCPE_INACTIVE (-4)

The channel is currently inactive. Most likely it has been closed by the remote process, or the NCP connection is currently dropped due to serial link failure.

NCPE_NOTFOUND (-5)

You attempted to open an active channel and the remote process didn't exist.

NCPE_RECONNECTED (-6)

This is not really an error. Queued read requests will be terminated with this error value if the NCP connection has been successfully reconnected.

NCPE_NEWUSER (-7)

This is not really an error. It may come up if the remote client of a passive channel changed.

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