



## ***Rocky Enterprise Linux 9.2 Manual Pages on command 'ddp.7'***

**C:\>man ddp.7**

DDP(7)                      Linux Programmer's Manual                      DDP(7)

### NAME

ddp - Linux AppleTalk protocol implementation

### SYNOPSIS

```
#include <sys/socket.h>
#include <netatalk/at.h>
ddp_socket = socket(AF_APPLETALK, SOCK_DGRAM, 0);
raw_socket = socket(AF_APPLETALK, SOCK_RAW, protocol);
```

### DESCRIPTION

Linux implements the AppleTalk protocols described in Inside AppleTalk. Only the DDP layer and AARP are present in the kernel. They are designed to be used via the netatalk protocol libraries. This page documents the interface for those who wish or need to use the DDP layer directly.

The communication between AppleTalk and the user program works using a BSD-compatible socket interface. For more information on sockets, see socket(7).

An AppleTalk socket is created by calling the socket(2) function with a AF\_APPLETALK socket family argument. Valid socket types are SOCK\_DGRAM to open a ddp socket or SOCK\_RAW to open a raw socket. protocol is the AppleTalk protocol to be received or sent. For SOCK\_RAW you must specify ATPROTO\_DDP.

Raw sockets may be opened only by a process with effective user ID 0 or when the process has the CAP\_NET\_RAW capability.

Address format

An AppleTalk socket address is defined as a combination of a network number, a node number, and a port number.

```
struct at_addr {
    unsigned short s_net;
    unsigned char s_node;
};

struct sockaddr_atalk {
    sa_family_t sat_family; /* address family */
    unsigned char sat_port; /* port */
    struct at_addr sat_addr; /* net/node */
};
```

sat\_family is always set to AF\_APPLETALK. sat\_port contains the port. The port numbers below 129 are known as reserved ports. Only processes with the effective user ID 0 or the CAP\_NET\_BIND\_SERVICE capability may bind(2) to these sockets. sat\_addr is the host address. The net member of struct at\_addr contains the host network in network byte order. The value of AT\_ANYNET is a wildcard and also implies ?this network.? The node member of struct at\_addr contains the host node number. The value of AT\_ANYNODE is a wildcard and also implies ?this node.? The value of ATADDR\_BCAST is a link local broadcast address.

#### Socket options

No protocol-specific socket options are supported.

#### /proc interfaces

IP supports a set of /proc interfaces to configure some global AppleTalk parameters. The parameters can be accessed by reading or writing files in the directory /proc/sys/net/atalk/.

#### aarp-expiry-time

The time interval (in seconds) before an AARP cache entry expires.

#### aarp-resolve-time

The time interval (in seconds) before an AARP cache entry is resolved.

#### aarp-retransmit-limit

The number of retransmissions of an AARP query before the node is declared dead.

#### aarp-tick-time

The timer rate (in seconds) for the timer driving AARP.

The default values match the specification and should never need to be changed.

## ioctl

All ioctls described in socket(7) apply to DDP.

## ERRORS

**EACCES** The user tried to execute an operation without the necessary permissions.

These include sending to a broadcast address without having the broadcast flag set, and trying to bind to a reserved port without effective user ID 0 or CAP\_NET\_BIND\_SERVICE.

## EADDRINUSE

Tried to bind to an address already in use.

## EADDRNOTAVAIL

A nonexistent interface was requested or the requested source address was not local.

**EAGAIN** Operation on a nonblocking socket would block.

## EALREADY

A connection operation on a nonblocking socket is already in progress.

## ECONNABORTED

A connection was closed during an accept(2).

## EHOSTUNREACH

No routing table entry matches the destination address.

**EINVAL** Invalid argument passed.

## EISCONN

connect(2) was called on an already connected socket.

## EMSGSIZE

Datagram is bigger than the DDP MTU.

**ENODEV** Network device not available or not capable of sending IP.

**ENOENT** SIOCGSTAMP was called on a socket where no packet arrived.

## ENOMEM and ENOBUFS

Not enough memory available.

**ENOPKG** A kernel subsystem was not configured.

## ENOPROTOOPT and EOPNOTSUPP

Invalid socket option passed.

## ENOTCONN

The operation is defined only on a connected socket, but the socket wasn't connected.

**EPERM** User doesn't have permission to set high priority, make a configuration change, or send signals to the requested process or group.

**EPIPE** The connection was unexpectedly closed or shut down by the other end.

## ESOCKTNOSUPPORT

The socket was unconfigured, or an unknown socket type was requested.

## VERSIONS

AppleTalk is supported by Linux 2.0 or higher. The /proc interfaces exist since Linux 2.2.

## NOTES

Be very careful with the `SO_BROADCAST` option; it is not privileged in Linux. It is easy to overload the network with careless sending to broadcast addresses.

### Compatibility

The basic AppleTalk socket interface is compatible with `netatalk` on BSD-derived systems. Many BSD systems fail to check `SO_BROADCAST` when sending broadcast frames; this can lead to compatibility problems.

The raw socket mode is unique to Linux and exists to support the alternative `CAP` package and AppleTalk monitoring tools more easily.

## BUGS

There are too many inconsistent error values.

The `ioctl`s used to configure routing tables, devices, AARP tables, and other devices are not yet described.

## SEE ALSO

`recvmsg(2)`, `sendmsg(2)`, `capabilities(7)`, `socket(7)`

## COLOPHON

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