

**NAME**

`dcat` – read/write synchronous line

**SYNOPSIS**

**`dcat -t`**[telephone-number]

**`dcat -r`**[telephone-number]

**DESCRIPTION**

*Dcat* is designed to be used with medium-speed synchronous dial lines such as the Bell System “201C” 2400 baud modem, and a DEC® interface such as the DU11 (2000 baud/DP11 works too). Assuming a UNIX at each end (one with a DN11 and ACU), *dcat* can be used to transfer files in either direction.

Example 1)

UNIX 1:

`dcat -t555-1234 <somefile`

UNIX 2:

`dcat -r >somefile`

Example 2)

UNIX 1:

`dcat -r555-4321 >somefile`

UNIX 2:

`dcat -t <somefile`

**FILES**

`/dev/dn?`, `/dev/d[pu]?`

**SEE ALSO**

`dn(IV)`, `dp(IV)`