

Command summary for FlexNet Nodes (Version 3.3g)

A shows information about Destination calls
B shows beacon text
C <call> [options] connect to station <call>; possible options:
<node> : use path via <node>
<node-SSID>: use path via <node> with <SSID>
<port> : use path via <port>
(a maximum of 6 of these options can be given)
C -<SSID> change to (user)port <SSID>
C shows all participants of convers (with
channelnumber) and users of the infobox
(with '---'); after the prompt 'channel?' you
can type the channel number to enter a spe-
cific channel or type RETURN to go back to
the infobox
commands in the convers mode:
/w shows all users of convers and infobox
/w <n> shows all users of convers channel <n>
/c shows the current channel number of the convers
/s <call> <text> sends <text> to the user <call>
/t <call> starts talk mode to user <call>
/t exits talk mode
/q Quit, exits convers or talk mode
D shows destination table (list of reachable
nodes) with SSID range and RTT in tenth of
a second
D <partial call> like D, shows only destinations with the
string <partial call> e.g. prefix or suffix
D * like D, shows also destinations that would
be available via a loop
D * <partial call> combination of 'D *' and 'D <partial call>'
D <call> shows RTT and choosen path to <call>
D <call> * shows RTT via different available paths
D <call> > shows RTT of all nodes of the path in between
F <call> search for <call>
H shows this help text
I shows information about the node
(if available)
L shows link information of the node
L * like L, additionally shows the last 16
measured RTT's
LO shows local info text
M connects to the (local) mailbox (if defined)
M ? shows call of the (local) mailbox (if defined)
MH <options> shows MHeard list: list of stations with
time since the last activity;
possible options:
<call> : callsign
<partial call>: shows only stations with
the string <partial call>
e.g. prefix or suffix
<number> : shows last 16..300 entries;
default: 30 entries
MY shows callsign of the node with SSID range
P shows parameters (layer 1/2 parameters)

P * like P, with additional information
 (see below)

P [*] <port> like P or 'P *' only for port <port>

Q disconnect from the node

S shows searchpaths for the FIND command
 (setsearch text)

ST shows internal port statistics

T <call> <text> talk mode, sends <text> to user <call>

T * <text> sends <text> to all users connected to
 the infobox

T <call> starts talk mode to user <call>, the talk mode
 uses the same command set like the convers
 mode

U <options> shows user list; possible options:
 '*' : also shows Maxframe and Frack
 '=' : shows only the QSO's directly
 with the node (infobox)
 <port> : shows only QSO's on port <port>
 <call> : shows only user <call>

Additional information when using the commands 'L *' and 'P *' :

```
(d:142 v:1 t:193d,14h)
|      | +----- time since last start/reset (uptime)
|      +----- software revision (minor updates)
+----- number of destinations stored in the
          routing list; these destination are
          reachable via FlexNet routing
```