

A

Abort a Print Job 101,102
 Aborting Commands 76
 Access Functions 251
 Add New Keyboards to the List 310
add-form (Function) 299
ADD.BORDER.TO.BITMAP (Function) 65
ADD.PROCESS (Function) 266
 Adding FileBrowser Commands 92
 Address space of the internetwork 261
ADJUSTCOLORMAP (Function) 37
 Administrator Commands for NSMaintain 206
ADVISE (Function) 283
 Aliases 203
ALLOCATE.ETHERPACKET (Function) 270
 Analyzing user Functions 157
 Application layer 261
 ARPANET 253
 Array Functions 193
 Array operations 29
 Assignments 189

B

BACKWARD FIND (Command) 288
BEGIN DST (Variable) 199
BIN (Function) 222
BIT.IN.COLUMN (Function) 65
BIT.IN.ROW (Function) 65
BITBLT (Function) 116
BITMAPCREATE WIDTH HEIGHT BITS PER PIXEL
 (Function) 38
BITSPERPIXEL BITMAP (Function) 38
BOUT (Function) 222
BREAK (Function) 283
 Broadcast address 262
 Browser 111
 describe window 12
 printout window 12
 BROWSER window 74
BROWSERBOXING (Variable) 12
BROWSERFORMAT (Variable) 12

C

C-Shell 303
 C4 printed circuit board 1
CACHE/NODE/LABEL/BITMAPS (Variable) 116
 Call graph 233
 Call stack 233
 Calling the Keyboard Editor 150
CALLS (Function) 175
CALLSCCODE (Function) 175
 Cash-File 15
 Centronics 17
 cable 17
 port 1
CENTRONICS.RESET (Function) 17
CH.DEFAULT.DOMAIN (Variable) 206
CH.DEFAULT.ORGANIZATION (Variable) 206
 Changing an Existing Keyboard 150
 Character framing errors 224
 CharCodeTables 19
 Chat 21,303
CHAT (Function) 22,303

Chat connections 22
 Chat Menu 23
 Chat window 146
CHAT.ALLHOSTS (Variable) 25
CHAT.DISPLAYTYPES (Variable) 24
CHAT.EMACSCOMMANDS (Variable) 25
CHAT.FONT (Variable) 25
CHAT.IN.EMACS? (Variable) 26
CHAT.INTERRUPTS (Variable) 24
CHAT.KEYACTIONS (Variable) 24
CHAT.PROTOCOLTYPES (Variable) 26
CHAT.TTY.PROCESS (Variable) 25
CHAT.WINDOW.REGION (Variable) 25
CHAT.WINDOW.SIZE (Variable) 25
 Chatting to a host 258
CHECKSAMEDIR (Function) 231
 Clean-Up After Copying Files 46
 Clearinghouse 26
 Clearinghouse service 203
CLOSE (Function) 305
close-hash-file (Function) 134
CLOSECHATWINDOWFLG (Variable) 25
CLOSEF (Function) 9,222
CLOSEHASHFILE (Function) 128
 CmlFloatArray 29
CMYCOLORMAP (Function) 36
COLLECTINUSE (Function) 108
COLLISIONS (Function) 108
COLORDISPLAY (Function) 33
COLORDISPLAYP (Function) 33
COLORIZEBITMAP (Function) 44
COLORLEVEL (Function) 37
COLORMAPCOPY (Function) 36
COLORMAPCREATE (Function) 36
COLORNAMES (Association List) 34
COLORNUMBERP (Function) 35
COLORSCREEN (Function) 39
COLORSCREENBITMAP (Function) 38
 COMMAND menu 74
 Common Lisp 288
COMPILE (Command) 86
 Conjunctions of Sets 168
 Connecting to a host 258
Control-E (Command) 76
Control-F (Command) 53
Control-O (Command) 139
Control-P (Command) 280
Control-Q (Command) 75,87
Control-S (Command) 53
Control-Z (Command) 53
 Conversation Mode 45
convert-loaded-files (Variable) 292
COPY (Command) 78
 Copy-Selection 53,77
COPYFILE (Function) 46,267
 CopyFiles 45
COPYFILES (Function) 45
COPYHASHFILE (Function) 130
 CPE FP 17
 CPE-FP upgrade 1
 Create a Key Pad for Repeated Use 216
CREATE-PROCESS-STREAM (Function) 305
CREATE.NUMBERPAD.READER (Function) 216
CREATEHASHFILE (Function) 128
CREATEW (Function) 41

Creating

- 4045XLP Master Files 4
- a graph 112
- a key pad 215
- a new bitmap 64
- a new keyboard 149
- a TableBrowser 247
- horizontal rules 139
- HOST.TXT file 254
- new keyboard configurations 153
- objects 206
- the local IP.INIT file 256

Creation dates 46

Cumulative mode 238

CURSORPOSITION (Function) 44**CURSORSscreen** (Function) 44

Customizing

- Chat 24
- FileBrowser 89

Cyclic graphs 111

D

DataBaseFns 49

Databases 313

- using 313,314

Datamedia 2500 21

Daughter 114

Debuggee 279

Debugger 279

DECREASING.FONT. LIST (Variable) 125

DEdit 51,307

- Command menu 54
- Functions 54
- idioms 59
- parameters 57
- window 52

DEDITLINGER (Variable) 57**DEEDITYPEINCOMS** (Variable) 57**DEFAULT-CLEANUP-COMPILER** (Variable) 86**DEFAULT.GRAPH.WINDOWSIZE** (Variable) 117**DEFAULTCHATHOST** (Variable) 22,25**DEFAULTPRINTERTYPE** (Variable) 2**DEFAULTPRINTINGHOST** (Variable) 2,213**defdefiner-macros** (Variable) 292**DEFINEKEYBOARD** (Function) 311

Defining a Virtual Keyboard 310

DEGREES-TO-RADIANS (Function) 196**DELETE** (Command) 77

Deleting objects 206

Device Errors 17

Differences between TExec and TEdit 287

Digital VT100 21

Directed acyclic graph 113

DIRECTORIES (Variable) 2,258

Directory-only lines 75

DIRECTORYNAME (Function) 231

Display-Only a Keyboard 309

Displayer 233

DISPLAYFONTDIRECTORIES (Variable) 100**DISPLAYGRAPH** (Function) 117

Displaying

- a graph 116
- a stack 280

Displaystream graphics 288

DM2500 Chat 27

DODIP.HOSTP (Function) 272

Domain 203

manipulating 208

DOMAIN.GRAPH (Function) 276**DOMAIN.INIT** (Function) 276**DOMAIN.LOOKUP** (Function) 276**DOMAIN.LOOKUP ADDRESS** (Function) 276**DOMAIN.LOOKUP NAMESERVER** (Function) 276**DOMAIN.TRACE** (Function) 276**DRAWBETWEEN** (Function) 43**DRAWLINE** (Function) 43**DRAWTO** (Function) 43**DSPBACKCOLOR** (Function) 42**DSPCOLOR** (Function) 42**DT.EDITMACROS** (Variable) 58**DUMPDATABASE** (Function) 177**DUMPDB** (Function) 50**DUMPGRAPH** (Function) 121

Dvorak keyboard 311

Dynamic structure 233

E

E-30 option kit 1

E30 option 219

EDIT (Command) 84

Edit buffer window 52

EDIT.BITMAP (Function) 61

EditBitMap 61

sub-menu 62

window 62

EDITBM (Function) 61**EDITCOLORMAP** (Function) 37**EDITCONFIGURATION** (Function) 154**EDITEMBEDTOKEN** (Variable) 57**EDITGRAPH** (Function) 121**EDITGRAPHMENU** 119**EDITGRAPHMENUCOMMANDS** (Variable) 119

Editing

a bitmap in a document 64

editing a graph 117

existing bitmap 63

keyboard configuration 154

EDITKEYBOARD (Function) 150**EDITMODE** (Function) 52**EDITMODE** (Variable) 84

Effecting MasterScope Analysis 171

Element patterns 185

Embedding and extracting 59

ENDDST (Variable) 199

Entering DEdit Commands 54

Environmental and Lisp mappings 95

EOLCONVENTION (Variable) 272

Error Condition Reporting 224

ERRORPUP (record) 70**ERRORXIP** (record) 69

Establishing a Connection 143

et FX-80 Fast Mode 101

ETHERHOSTNUMBER (Variable) 4,280

Ethernet 260

Ethernet packet 264

EtherRecords 69

EVALUATE-POLYNOMIAL (Function) 31

expr definitions of Functions 171

EXPUNGE (Command) 86

Extend the selection 75

Extended Processor board 17

Extended processor option 29

External Communication Service 27

F

FASSOC (Function) 121
 Fast mode FX-80 101
FASTFX80-DEFAULT-DESTINATION (Variable) 100
FB (Command) 90
FB.ALLOW.ABORT (Function) 94
FB.BROWSERFONT (Variable) 92
FB.DEFAULT.EDITOR (Variable) 84,92
FB.DEFAULT.INFO (Variable) 87,90
FB.DEFAULT.NAME.WIDTH (Variable) 91
FB.FETCHFILENAME (Function) 93
FB.HARDCOPY.DIRECTORY.FONT (Variable) 92
FB.HARDCOPY.FONT (Variable) 92
FB.ICONFONT (Variable) 91
FB.INFO.FIELDS (Variable) 91
FB.INFO.MENU.ITEMS (Variable) 91
FB.MENU.ITEMS (Variable) 92
FB.PROMPTFONT (Variable) 92
FB.PROMPTLINES (Variable) 92
FB.PROMPTW.FORMAT (Function) 93
FB.PROMPTWPRINT (Function) 93
FB.PROMTFORINPUT (Function) 94
FB.SELECTEDFILES (Function) 93
FB.TABLEBROWSER (Function) 93
 File Manager functions, changed 313
 File name translation Function 269
 File transfer using RS232 226
FILEBROWSE (Command) 84
 FileBrowser 71
 Functions 89
 Variables 90
FILEBROWSER (Function) 89
filecom-specifier (Function) 299
 Filing operations 267
FILING.ENUMERATION.DEPTH (Variable) 92
FIND-ARRAY-ELEMENT-INDEX (Function) 31
FINDPOINTER (Function) 109
FINDPOINTERS.OF.TYPE (Function) 109
FLIPNODE (Function) 120
 Floating-point vector 29
FNT.DISPLOOK (Function) 96
FNT.DISPTBLE (Function) 96
FNT.MAKEBOOK (Function) 95
 Font mappings 95
 FontSample 95
FORCEOUTPUT (Function) 222
 Forest 113
form-specifier (Function) 299
FORWARD FIND (Command) 288
FREEVARS (Function) 175
FROM.SCREEN.BITMAP (Function) 66
 FTP service 268
FTPDEBUG (Function) 268
 FTPserver 97
FTPSEVER (Function) 4,97
FTPSEVER.DEFAULT.HOST (Variable) 97
 Function-calling structures 111
 Functions for saving work 283
 Functions for writing routines 176
 FX Printer Compatibility 102
 FX-80
 DIP Switch Settings 100
 driver 99
 family 99
 serial Interface 99
FX80-PRINT (Function) 102

G

GapTelnet 26
 Garbage collector 284
 Gateway Access Protocol 26
 GCHax 105
 General Purpose Records 69
 Get, Set Parameters via Inspector Window 7
get-cash-file (Function) 15
GETBOXSCREENPOSITION (Function) 40
GETBOXSCREENREGION (Function) 41
GETFILEINFO (Function) 267
GETHASHTEXT (Function) 129
GETHASHVILE (Function) 129
GETRELATION (Function) 176
GETSCREENPOSITION (Function) 40
GETTEMPLATE (Function) 174
GETTERMTABLE (Function) 288
 Getting Hardcopy Directory Listings 77
 Ghost boxes 238
 Graph 11
 data structure 120
 nodes 111
GRAPH (record) 121
GRAPH/HARDCOPY/FORMAT (Variable) 117
 Grapher 111,233
 Grapher image objects 120
GRAPHEROBJ (Function) 120
GRAPHERPROP (Function) 121
 Graphics interface 99
GRAPHNODE (record) 122
GRAPHREGION (Function) 120
 GraphZoom 125
GRAYCOLORMAP (Function) 36
 Groups 207

H

HANZON Universal Card 99
HARDCOPY (Command) 81
HARDCOPYGRAPH (Function) 117
 Hash tables 178
 Hash-File 133
HASHFILEDEFAULTSIZE (Variable) 130
HASHFILEDTBL (Variable) 130
HASHFILENAME (Function) 129
HASHFILEP (Function) 129
HASHFILEPLST (Function) 130
HASHFILEPROP (Function) 129
HASHLOADFACTOR (Variable) 130
HFGROWTHFACTOR (Variable) 131
HLS (Record) 35
HLSP (Function) 35
HOST&DIRECTORYFIELD (Function) 231
HOSTS.TEXT.DIRECTORIES (Variable) 276
 HOSTS.TXT files, parsing 276
HPRINT (Function) 121
HQFX80-DEFAULT-DESTINATION (Variable) 100
HQFX80-FONT-DIRECTORIES (Variable) 100
 HRule 139
HRULE.CREATE (Function) 139
HTE.READ.FILE (Function) 276
 Hue-Lightness-Saturation Triples 35

I

I/O processor 226
IDENTITY-3-BY-3 (Function) 194
IDENTITY-4-BY-4 (Function) 194
il:typesof (Function) 313
il:whereis (Function) 313
Imagestream 5
Include all files, both deleted and undeleted 75
Individual moe 239

INFO menu 74
Info Options window 87
Input conventions for FileBrowser commands 75
Inserting a segment 59
install-form (Function) 299
INTENSITIESFROM (Function) 36
INTERACT&ADD.BORDER.TO.BITMAP (Function) 66
INTERACT&SHIFT.BITMAP.DOWN (Function) 66
INTERACT&SHIFT.BITMAP.LEFT (Function) 66
INTERACT&SHIFT.BITMAP.RIGHT (Function) 66
Interactive File Transfers With Kermit or Modem 146
Interactive Terminal Service 27
Internal fields 241
Internet layer 260
INTERPRESSFONTDIRECTORIES (Variable) 19
Interpreter 239
Interrupt character 234
INVERT.BITMAP.B/W (Function) 65
INVERT.BITMAP.DIAGONALLY (Function) 65
INVERT.BITMAP.HORIZONTALLY (Function) 65
INVERT.BITMAP.VERTICALLY (Function) 65
Invisible characters 288
IP
 addresses 262
 networks primer 261
 packet building 274
 packet sending 275
 socket access 272
IP.ADD.PROTOCOL (Function) 273
IP.APPEND.BYTE (Function) 275
IP.APPEND.CELL (Function) 275
IP.APPEND.STRING (Function) 275
IP.APPEND.WORD (Function) 275
IP.CLOSE.SOCKET (Function) 274
IP.DELETE.PROTOCOL (Function) 274
IP.OPEN.SOCKET (Function) 274
IP.SETUPIP (Function) 275
IP.TRANSMIT (Function) 275
IPHOSTNAME (Function) 273
IPINIT (Function) 272
IPTRACE (Function) 273
Iterative statement operator 177

J

join-comments (Variable) 292

K

Kermit 144,226
Kermit menu 146
KERMIT.RECEIVE (Function) 145
KERMIT.SEND (Function) 144
KEYACTION (Function) 153
Keyboard editor menus 150

KeyboardEditor 149

L

Landscape mode 1
Landscape printing 103
Lattices 111
Laying out a graph for display 112
LAYOUTGRAPH (Function) 112
LAYOUTSEXPR (Function) 115
LDESHELL (Variable) 303
Library module changes 5-9
 summary 5-9
Library module dependencies 9
Linguistic tree 120
Link layer 260
Lisp interrupts 22
LISPUSERSDIRECTORIES (Variable) 258
LISPXREAD (Function) 53
List of nodes 112
List structure editor 51
LISTFILES (Function) 3,213
LOAD (Command) 84
LOAD (Function) 49
Load New Keyboards 310
load-textmodule (Function) 290
LOADDB (Function) 50
LOADDBFLG (Variable) 50
LOADFROM (Function) 49,85
Loading TCP 258
LOOKUPHASHFILE (Function) 129
Lost characters 224
Low-level TCP Functions 272

M

Macro 177
Macro Expansion 170
MAINSscreen (Function) 39
Maintenance panel halt 279
make-cash-file (Function) 15
make-hash-file (Function) 133
MAKE-HOMOGENEOUS-3-BY-3 (Function) 193
MAKE-HOMOGENEOUS-3-VECTOR (Function) 193
MAKE-HOMOGENEOUS-4-VECTOR (Function) 194
MAKE-HOMOGENEOUS-N-BY-3 (Function) 193
MAKE-HOMOGENEOUS-N-BY-4 (Function) 194
make-specifier (Function) 297
make-textmodule (Function) 291
MAKEFILE (Function) 49,78,231
MAKEFILEFORMS (Function) 231
Making a sysout that contains TCP-IP 259
Manipulating
 domains 208
 groups 207
 remote Vmem 284
MAP-ARRAY (Function) 29
MAPGC (Function) 110
MAPHASHFILE (Function) 130
MAPOFACOLOR (Function) 37
MAPRELATION (Function) 176
MASTERScope (Function) 175
MasterScope 11,49,157
 Commands 158
 database 157
 entries 175

- relations 161
- set specifications 164
- templates 164
- Match 183
- MatMult 193
- MATMULT-133** (Function) 195
- MATMULT-144** (Function) 195
- MATMULT-331** (Function) 195
- MATMULT-333** (Function) 195
- MATMULT-441** (Function) 195
- MATMULT-444** (Function) 196
- MATMULT-N33** (Function) 195
- MATMULT-N44** (Function) 196
- Matrix Creation Functions 193
- Matrix multiplication 193
- Matrix Multiplication Functions 195
- Merged node 237
- MIGRATIONS** (Variable) 231
- MiniServe 199
- mlFloatArray 196
- Modem 145,226
- MODEM.RECEIVE** (Function) 145
- MODEM.SEND** (Function) 145
- Moving an expression 59
- MSMACROPROPS** (Variable) 170
- MSMARKCHANGED** (Function) 177
- MSNEEDUNSAVE** (Function) 176
- Multiple DEdit commands 58
- Multiple streams 9
- MY.NSHOSTNUMBER** (Variable) 200

N

- Network addresses 261
- Network protocols 21,26
- NETWORKOSTYPES** (Variable) 257
- NEW INFO FileBrowser Command 87
- NODECREATE** (Function) 112
- Notecards 9
- Noticing changes that require recompiling 177
- NS characters 213
- NS Chat 26
- NS Records 69
- NS.TO.PUP.ALIST** (Variable) 200
- NS.TO.PUP.FILE** (Variable) 200
- NSHOSTNUMBER** (record) 69
- NSMaintain 203
- NSMAINTAIN** (Function) 204
- NSTIMESERVER** 199
- NTERACT&SHIFT.BITMAP.UP** (Function) 66
- NUMBERPAD.READ** (Function) 216

O

- Objects 203
 - creating 206
 - deleting 206
- Obtaining information in NSMaintain 204
- Obtaining network addresses 254
- open-hash-file** (Function) 133
- OPENHASHFILE** (Function) 128
- OPENIMAGESTREAM** (Function) 9,101
- Opening
 - a 4045 Stream 7
 - a Centronics Stream 17
 - a Chat Connection 22
- OPENP** (Function) 222
- OPENSTREAM** (Function) 222

- OPENWINDOWS** (Function) 42
- Operations on Multiple Items 249
- Organization 203
- OVERFLOWS** (Function) 108

P

- Packages 124, 286
- Parents 114
- parity errors 224
- PARSERELATION** (Function) 176
- PATLISPCHECK** (Variable) 184
- Pattern
 - elements 185
 - match compiler 184
 - match expressions 185
- PATVARDEFAULT** (Variable) 185
- PERSPECTIVE-4-BY-4** (Function) 195
- Place Markers 189
- Portrait mode 1
- PORTSTRING** (Function) 4,280
- PPTCB** (Function) 266
- Press 213
- PRESSFONTWIDTHFILES** (Variable) 213
- Primitive relationship 178
- PRINTERMTABLE** (Variable) 288
- PRIN3** (Function) 124
- Print
 - a file 101,102
 - source code in high-quality mode 103
 - source code on fast FX-80 103
 - TEdit file in fast FX-80 mode 103
 - TEdit file in high-quality mode 104
 - text and graphics in high-quality mode 103
- print-filecom** (Function) 299
- Printer drivers 99
- Printer's point 139
- Printing
 - in fast mode 101
 - in high-quality mode 102
 - source or TEdit Files 3
 - speed 9
 - via FTPserver 4
 - windows 4
- Programmer's Assistant 288
- PROJECT-AND-FIX-3-VECTOR** (Function) 196
- PROJECT-AND-FIX-4-VECTOR** (Function) 196
- PROJECT-AND-FIX-N-BY-3** (Function) 196
- PROJECT-AND-FIX-N-BY-4** (Function) 196
- PROMPT window 73
- Properties 203
- Protocol number 273
- PUP** (record) 70
- PUP
 - Chat 26
 - FTP 97,232
 - ID service 200
 - records 70
 - time service 200
- PUP.ID.SERVER** (Function) 199
- PUPADDRESS** (record) 70
- PUPNUMBER** (Variable) 200
- PUPTIMESERVER** (Function) 199
- PUTHASHFILE** (Function) 128
- PUTHASHTEXT** (Function) 129

Q

QABLEITEM (record) 69
Query Mode 45
Queue multiple arguments 60
Quick-scrolling 74
Quitting the FileBrowser 76

R

RANDACCESSP (Function) 272
READ-BYTE (Function) 219
READ-CHAR (Function) 219
READGRAPH (Function) 121
Reading the Remote Vmem 284
ReadNumber 215
ReadNumber window 66
READP (Function) 222
READSYS (Function) 284
REALFRAMEP (Function) 239
RECOMPILEDEFAULT (Variable) 178
RECOMPUTE (Command) 86
Reconstruction 190
Record declaration 177
Recursive loads 97
Redefine Existing Keyboards 310
REDUCE-ARRAY (Function) 30
Red-Green-Blue Triples 34
REFCNT (Function) 108
Reference counting 284
REHASHFILE (Function) 130
REHASHGAG (Variable) 131
Relations between sets 157
RELDRAWTO (Function) 43
Remote
 Kermit in Server Mode 144
 Kermit not in Server Mode 144
 system administration 27
 system executive 27
Removing Keyboards From the Men 310

RENAME (Command) 81
REPACKFILENAME.NEW.TRANSLATION
 (Function) 269
REPACKFILENAME.OSTYPE.TABLE (Variable)
 269
REPACKFILENAME.STRING (Function) 268
Replace All Known Keyboards 310
Replacements 190
RESET/NODE/BORDER (Function) 120
RESET/NODE/LABELSHADE (Function) 120
RESETDEDIT (Function) 54
Resetting 4045XLPstream 8
Restarting MiniServe 201
RGB (Record) 34
RGBCOLORMAP (Function) 36
RGBP (Function) 35
RNUMBER (Function) 215
Ross referencing user programs 157
ROTATE-3-BY-3 (Function) 194
ROTATE-4-BY-4-ABOUT-X (Function) 194
ROTATE-4-BY-4-ABOUT-Y (Function) 194
ROTATE-4-BY-4-ABOUT-Z (Function) 194
ROTATE.BITMAP.LEFT (Function) 65
ROTATE.BITMAP.RIGHT (Function) 65
ROTATECOLORMAP (Function) 37
RS232 143,219
RS232

 Chat 27
 port 219
RS232C port 1
RS232C.CLOSE-STREAM (Function) 222
RS232C.DEFAULT.INIT.INFO (Variable) 220
RS232C.ERROR.STREAM (Variable) 224
RS232C.GET.PARAMETERS (Function) 221
RS232C.INIT (Function) 220
RS232C.OTHER.STREAM (Function) 222
RS232C.OUTPUT.PACKET.LENGTH (Function)
 222
RS232C.READP.EVENT (Function) 223
RS232C.REPORT.STATUS (Function) 224
RS232C.SET.PARAMETERS (Function) 220
RS232C.SHUTDOWN (Function) 221
RS232CHAT 225
RS232CMENU 225,228
RS232MODEMCONTROL (Function) 223
RS232MODEMHANGUP (Function) 224
RS232MODEMSTATUSP (Function) 223
RS232MODIFYMODEMCONTROL (Function) 223
RS232SENDBREAK (Function) 223
RS232TRACE 224

S

S-expression 115
SameDir 231
Sampler 233
SAVEDBFLG (Variable) 50
Scale factors 9
SCALE-3-BY-3 (Function) 194
SCALE-4-BY-4 (Function) 195
SCALEDBITBLT (Function) 9
SCREENBITMAP (Function) 39
SCREENCOLORMAP (Function) 36
SCREENPOSITION (Record) 39
SCREENREGION (Record) 39
Scroll bar 74
SEE (Command) 82
Segment Patterns 186
Segment selection and manipulation 59
Selecting Files 74
Selecting Objects and Lists 52
Selection stack 53
Send text output to fast FX-80 103
SEND.FILE.TO.PRINTER (Function) 3,213
Serial interface card 99
Server mode 144
SET DEPTH (Command) 88
Set
 destination 102
 determiners 167
 FX-80 Destination 101
 FX-80 Page Size 101
 HQ Mode 102
 page Size 102
 specifications by Blocktypes 167
 specifications by Relation 166
 types 167
SETCOLORINTENSITY (Function) 37
SETSYNONYM (Function) 175
SETTEMPLATE (Function) 174
SETTIME (Function) 199
SHIFT.BITMAP.DOWN (Function) 65
SHIFT.BITMAP.LEFT (Function) 66
SHIFT.BITMAP.RIGHT (Function) 66
SHIFT.BITMAP.UP (Function) 66

SHOW PATHS 180
SHOW PATHS (Command) 169
SHOW PATHS (Function) 11
SHOW.CLOSED.WINDOWS (Function) 110
SHOWCIRCULARITY (Function) 110
SHOWCOLORTTESTPATTERN (Function) 44
SHOWCOMMONSETS (Function) 20
SHOWCSET (Function) 20
SHOWCSETLIST (Function) 20
SHOWCSETRANGE (Function) 20
SHOWGC (Function) 107
SHOWGRAPH (Function) 116,125
SHOWZOOMGRAPH (Function) 125
 Simple item operations 248
SINGLEFILEINDEX (Function) 10
 Sketch 10
SORT (Command) 89
 Special characters 307
specifiers (Variable) 297
 Specifying the files to browse 72
 Spy 233
SPY.BORDERS (Variable) 239
SPY.BUTTON (Function) 234
SPY.END (Function) 234
SPY.FONT (Variable) 239
SPY.FREQUENCY (Variable) 239
SPY.LEGEND (Function) 239
SPY.MAXLINES (Variable) 239
SPY.NOMERGEFNS (Variable) 239
SPY.START (Function) 234
SPY.TOGGLE (Function) 234
SPY.TREE (Function) 235
SPY.TREE (Variable) 239
 Stack 280
 Stack architecture 58
 Stacking several rules in a single object 140
 Starting FileBrowser 71
 Starting TExec 287
STARTMINISERVE (Function) 199
 Static structure 233
 stderr 305
 stdin 305
 stdout 305
STOPIP (Function) 272
STORAGE (Function) 105
 Store keyboards 309
SUBNETMASK (Variable) 262
 Subnetworks 262
 Sun,TCP to a 254
 SunOS, interface to 305
 Switch & Display a Keyboard 308
 Switch A-2 2
 Switch Keyboards 308
 Switch settings 2
SWITCHKEYBOARDS (Function) 311
 SysEdit 241
SYSHASHFILE (Variable) 131
SYSHASHFILELST (Variable) 131
 System sources 241

T

TableBrowser 243
TABLEBROWSER (record) 244
TABLEITEM (record) 243
 Tally window 73
 Target-source-Command 59
TB.BROWSER.BUSY (Function) 248

TB.CLEAR.LINE (Function) 249
TB.COLLECT.ITEMS (Function) 250
TB.DELETE.ITEM (Function) 248
TB.FIND.ITEM (Function) 250
TB.FINISH.CLOSE (Function) 248
TB.INSERT.ITEM (Function) 249
TB.ITEM.DELETED? (Function) 251
TB.ITEM.SELECTED? (Function) 251
TB.MAKE.BROWSER (Function) 247
TB.MAP.DELETED.ITEMS (Function) 250
TB.MAP.ITEMS (Function) 250
TB.MAP.SELECTED.ITEMS (Function) 250
TB.NORMALIZE.ITEM (Function) 249
TB.NTH.ITEM (Function) 250
TB.NUMBER.OF.ITEMS (Function) 249
TB.REDISPLAY.ITEMS (Function) 249
TB.REMOVE.ITEM (Function) 249
TB.REPLACE.ITEMS (Function) 248
TB.SELECT.ITEM (Function) 248
TB.SET.FONT (Function) 248
TB.UNDELETE.ITEM (Function) 248
TB.USERDATA (Function) 251
TB.WINDOW (Function) 251
 TCP
 and directory enumeration 254
 Chat 27
 debugging aids 277
 segment 264
 TCP-IP 253
 protocol 47
 protocol layers 260
TCP.BYE (Function) 268
TCP.CLOSE.SENDER (Function) 265
TCP.DEFAULT.RECEIVE.WINDOW (Variable) 265
TCP.DEFAULT.USER.TIMEOUT (Variable) 265
TCP.DEFAULTFILETYPE (Variable) 267
TCP.ECHO.SERVER (Function) 266
TCP.ECHOTEST (Function) 266
TCP.FAUCET (Function) 267
TCP.INIT (Function) 265
TCP.OPEN (Function) 264
TCP.OTHER.STREAM (Function) 265
TCP.SINK.SERVER (Function) 266
TCP.STOP (Function) 265
TCP.URGENT.EVENT (Function) 265
TCP.URGENT.MARK (Function) 265
TCP.URGENTP (Function) 265
TCPCHAT.TELNET.TTY.TYPES (Variable) 269
TCPCHAT.TRACEFILE (Variable) 269
TCPCHAT.TRACEFLG (Variable) 269
TCPFTP.DEFAULT.FILETYPES (Variable) 267
TCPFTP.EOL.CONVENTION 267
TCPFTP.INIT (Function) 268
TCPFTP.SERVER (Function) 268
TCPFTP.SERVER.USE.TOPS20.SYNTAX (Variable) 268
TCPTRACE (Function) 266
 TEdit 9,21,139,287,307
 TEdit Chat 28
 TeleRaid 279
TELERAID (Function) 280
 TeleRaid Commands 280
 Teletype editor 51
 TELNET protocol 261,269
 Ten-key calculator pad 215
 Terminal emulators 21
 Testing the connection between two Xerox Lisp machines 228

TESTRELATION (Function) 176
TExec 287
TEEXEC (Function) 287
TEXTMODULES 289
TFTP.CLOSEFILE (Function) 272
TFTP.GET (Function) 272
TFTP.OPENFILE (Function) 272
TFTP.PUT (Function) 271
TFTP.SERVER (Function) 272
Thumbing 74
TIMEZONECOMP (Variable) 200
Tracing and test Functions 265
Trailer encapsulation 277
Transferring files 143,258
TRANSLATE-3-BY-3 (Function) 195
TRANSLATE-4-BY-4 (Function) 195
Translating between the file-naming conventions 268
Transport layer 260
Transport control protocol 264
Trees 111
TRIM.BITMAP (Function) 66
Trivial file transfer protocol 271
Troubleshooting Problems With FileBrowser 94
TTY port 1,219
TTY.DEFAULT.INIT.INFO (Variable) 226
TTY.GET.PARAMETERS (Function) 228
TTY.INIT (Function) 226
TTY.SET.PARAMETERS (Function) 227
TTY.SHUTDOWN (Function) 228
TTYCHAT 228
Typing Characters to DEdit 53

U

UDP.APPEND.BYTE (Function) 271
UDP.APPEND.CELL (Function) 271
UDP.APPEND.STRING (Function) 271
UDP.APPEND.WORD (Function) 271
UDP.CLOSE.SOCKET (Function) 270
UDP.EXCHANGE (Function) 271
UDP.GET (Function) 270
UDP.INIT (Function) 270
UDP.OPEN.SOCKET (Function) 270
UDP.SEND (Function) 271
UDP.SETUP (Function) 270
UDP.SOCKET.EVENT (Function) 270
UDP.SOCKET.NUMBER (Function) 270
UDP.STOP (Function) 270
UNCOLORIZEBITMAP (Function) 44
UNDELETE (Command) 77
Unechoed input mode 288
UNIX 232,272
UNIX-STREAM-CLOSE (Function) 305
UNIXChat 303
UNIXComm 305
Unread 54
UNSAVEFNS (Function) 177
UPDATECHANGED (Function) 177
UPDATEFN (Function) 177
Updating the MasterScope Data Base 174
upgrade-semicolon-comments (Variable) 292
User Commands for NSMaintain 204
User datagram protocol 270
USERWORDS (Function) 288
Using
 4045XLP stream 8
 4045 as a default printing host 3

FileBrowser window 73
Keyboard editor 150
modems 223
RS232 streams 222
TExec 288
TTY port 226
TTY streams 228

V

Verifying TCP connections 258
Version Control 46
VFIND.PACKAGE (Function) 286
VFIND.SYMBOL (Function) 286
VGETBASE0 (Function) 285
VGETDEFN (Function) 285
VGETPROPLIST (Function) 285
VGETTOPVAL (Function) 285
VGETVAL (Function) 285
Viewing
 an existing bitmap 64
 frames from a stack 281
 system stack 282
Violation of the IP standard 262
Virtual graph nodes 113
Virtual memory 279
Virtual terminal I/O 269
VirtualKeyboards 149,307
VKBD.CONFIGURATIONS (Variable) 154
VKBD.KNOWN-KEYBOARDS (Variable) 311
VLOADFNS (Function) 283
VLOADVAR (Function) 283
VPUTBASE0 (Function) 286
VRAID (Function) 284
VSAVEWORK (Function) 283
VSETTOPVAL (Function) 285
VT100 Chat 28
VTYPENAME (Function) 285
VUNSAVEDEF (Function) 283
VVAG2 (Function) 285
VYANKDEF (Function) 283
VICOPY (Function) 285
VUNCOPY (Function) 285

W

Weitek floating-point chip set 29
When To Copy 46
Where-Is 313
Wild cards 72
WINDOWPROP (Function) 42
WORPCURSOR (Function) 43
Wrapper Functions 193

X

XCVR interface cable 253
Xerox 2700-II laser printer 1
Xerox 4045 Laser CP 1
Xerox Character Codes 19
Xerox/Diablo 630 1
XIP (record) 69
XNS host number 200
XNS Time Service 199

(

(GETSCREENREGION *(Function)* 40

(MAKE-HOMOGENEOUS-4-BY-4 *(Function)* 194

4

4045 configuration cartridge 2

4045 Emulation Mode Selection 2

4045 Fonts 9

4045 Parameter Names and Values 5

4045 Port Initialization 3

4045 Port Selection 2

4045 PROM and Software Compatibility 1

4045XLP.CHANGE.MODE *(Function)* 5

4045XLP.DEFAULTS *(Variable)* 5

4045XLP.GET.PARAMETERS *(Function)* 7

4045XLP.PARAMETERS *(record)* 5

4045XLP.SET.PARAMETERS *(Function)* 6

4045XLPStream 1

4045XLPstream Options 5

4045XLPSTREAM.VERSION *(Variable)* 1