

INDEX

SUBJECT

REFERENCE PARAGRAPH

A

Absolute Pen Positioning (A) command 4.4
Acceleration, pen up/down 2.4.4
Addressing resolution, menu 2.4.4
Arc Plot (CA) command 4.4
Auto aspect 2.5.4
Auto clipping 2.5.2

B

Baud rate 2.4.4

C

CA command 4.4.4
CC command 4.4.4
CE command 4.4.4
CF command 4.4.5
CG command 4.4.4
Character sets 2.4.4, 4.4, D.1
Chart size select 1.7, 2.2, 2.4.4, 4.4
Chart supplies 1.2.1

INDEX



INDEX

I-2

C (Continued)

Closed Figure (CF) command	4.4.5
Communication errors	A.1
Constant velocity option, menu	2.4.4
Control panel	1.5, 2.1
Coordinate addressing, menu	2.4.4
Coordinate Addressing (EC) command	4.4
Curve commands	4.4
Customer Confidence Test	2.4.2, 4.4

D

D command	4.4
Delay, pen	2.4.4
Deselect, Plotter	4.4
Digitize	1.10
Digitize (ED) command	4.4
DM/PL commands	4.1
Down acceleration, menu	2.4.4
Down delay, menu	2.4.4
Down velocity, menu	2.4.4

E

e command	4.4.9
EB command	4.4
EC command	4.4
ED command	4.4

E (Continued)

EF command 4.4
EH command 4.4
EL command 4.4
ER command 4.4
ET command 4.4
EU command 4.4
Elapsed Time (EE) command 4.4.7
Ellipse Plot (CE) command 4.4.4
End of Plot (e) command 4.4.9
End of Text (ET) command 4.4
Environment 1.2
Error codes, LED A.1, B.1
Extended buffer board 1.11, 2.3.2, A.7
Extended Marker Plot M() command 4.4
Extended Text S() command 4.4, 4.4.2
Europlot 2.3.2

F

Fonts, text 2.4.4, 4.4.2
Frame Advance (F) command 4.4.6
Friction drive wheel, cleaning 3.2
Front panel components 1.5
Fuse 1.6, 3.2

G

General Curve (GG) command 4.4

INDEX

I-4

H

Handshaking	1.9
Handshaking RTS/DTR, menu	2.4.4
Home (H) command	4.4

I

Interfacing	1.9
Incremental move commands	4.4

L

Large chart	1.7, 2.2
Large Chart (EF) command	4.4
LED, control panel codes	2.1, A.1
Line Type (L) command	4.4
Local mode	2.3, 2.3.1

M

Maintenance, operator	3.1
Manual operation	2.3.1
Manufacturing Mode Setup (MSM)	B.1
Marker Plot (M) command	4.4
Media loading	1.7
Menu mode	2.4



INDEX

I-6

Q

Query (Q) command 4.4

R

Rear panel components 1.4
Relative Pen Positioning (R) command 4.4
Remote mode 2.2
Report (ER) command 4.4
Reset 2.1.1
Reset (Z) command 4.4
RS-232-C connector 1.4, 1.9, 1.9.1, 2.4.4

S

Scale box 2.5, 2.5.1
Scaling 2.5.3
Select, Plotter Mode One 4.4
Select, Plotter Mode Two 4.4
Service, product support 3.3
Simple Text (S) command 4.4
Small chart 1.7, 2.2
Small Chart (EH) command 4.4
Specifications 1.2

T

U

UART select, menu	2.4.4
UART Setup (EU) command	4.4
Up acceleration, menu	2.4.4
Up delay, menu	2.4.4
Up velocity, menu	2.4.4

V

Vector Move (x,y) command	4.4
Velocity (V) command	4.4
Velocity, constant option	2.4.4
Velocity selections, menu	2.4.4
Velocity, temporary selections	2.5.2
Viewport	2.5, 2.5.1, 4.4
Voltage conversion	3.2

W

Window	2.5, 2.5.1
Window (W) command	4.4

X

X command	4.4
X-axis orientation	1.7

INDEX

I-8

Y

Y-axis orientation 1.7

Z

Zero character, menu 2.4.4

