

VAXlab Master Index

Order Number: AV-KN98C-TE

February 1990

The *VAXlab Master Index* contains index entries from all of the documents in the VAXlab Version 1.4 documentation set.

Revision/Update Information: This is a revised document.

Software Version: VAXlab Software Library Version 1.4

**digital equipment corporation
maynard, massachusetts**

First Printing, December 1987

Revised, August 1988

Revised, February 1990

The information in this document is subject to change without notice and should not be construed as a commitment by Digital Equipment Corporation. Digital Equipment Corporation assumes no responsibility for any errors that may appear in this document.

The software described in this document is furnished under a license and may be used or copied only in accordance with the terms of such license.

No responsibility is assumed for the use or reliability of software on equipment that is not supplied by Digital Equipment Corporation or its affiliated companies.

Restricted Rights: Use, duplication, or disclosure by the U.S. Government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013.

© Digital Equipment Corporation 1987, 1988, 1990

All Rights Reserved.

Printed in U.S.A.

The Reader's Comments form on the last page of this document requests the user's critical evaluation to assist in preparing future documentation.

The following are trademarks of Digital Equipment Corporation:

DEC	LN03R	VAXlab
DECnet	MicroVAX	VAXstation
DRB32	Q-bus	VMS
LN03	VAX	VT
LN03 PLUS	VAXcluster	

digital™

This document was prepared with VAX DOCUMENT, Version 1.2.

Introduction to the VAXlab Master Index

The *VAXlab Master Index* is a compilation of the indexes to the individual books in the VAXlab Version 1.4 documentation set.

Each keyword or subentry in the master index is followed by an abbreviated book title and the chapter and page reference to the topic in that book. For example, an entry in the master index might be:

Asynchronous I/O, LIO, 1-3

This entry indicates that you can find information about "Asynchronous I/O" on page 1-3 of the *Guide to the VAXlab Laboratory I/O Routines*.

Table 1 provides a list of abbreviations used in the *VAXlab Master Index* to identify the VAXlab documents.

Table 1: Abbreviations Used in the Master Index

Abbreviation	VAXlab Document
GETSTART	<i>Getting Started with VAXlab</i>
IDAT	<i>Guide to the VAXlab Interactive Data Acquisition Tool</i>
INSTALL	<i>VAXlab Installation Guide</i>
LGP	<i>Guide to the VAXlab Laboratory Graphics Package</i>
LIO	<i>Guide to the VAXlab Laboratory I/O Routines</i>
LSP	<i>Guide to the VAXlab Laboratory Signal-Processing Routines</i>



Index

A

- A/D channels
 adding • *L/I/O*, 4-19
 specifying • *L/I/O*, 4-13, 4-15
 specifying gains • *L/I/O*, 4-17
- A/D converters
 ADF01 • *L/I/O*, 2-27 to 2-38
 ADQ32 • *L/I/O*, 2-38 to 2-44
 ADV11-D • *L/I/O*, 2-44 to 2-49
 AXV11-C • *L/I/O*, 2-49 to 2-54
 IAV11-A • *L/I/O*, 2-90 to 2-95
 IAV11-AA • *L/I/O*, 2-90
 Preston • *L/I/O*, 2-61 to 2-67
- A/D Samples and Channel Gains screen • *IDAT*, 2-12
- A/D Samples and Channels screen • *IDAT*, 2-10
- AAF01 • *L/I/O*, 2-12 to 2-22
 alternate-buffer DMA • *L/I/O*, 1-25
 AST routines • *L/I/O*, 4-104
 asynchronous output • *L/I/O*, 4-24
 attaching • *L/I/O*, 2-13
 buffered data path • *L/I/O*, 4-92
 clearing large buffer overflow • *L/I/O*, 4-61
 continuous DMA • *L/I/O*, 1-21
 Control Table Address (CTA) register • *L/I/O*, 4-74
 Control Word Registers • *L/I/O*, 4-87
 direct data path • *L/I/O*, 4-92
 event ASTs • *L/I/O*, 4-121
 external clock enable bit • *L/I/O*, 4-114
 function bits • *L/I/O*, 4-148
 memory transfer bit • *L/I/O*, 4-112
 outputting a voltage value • *L/I/O*, 4-21
- AAF01 (Cont.)
 parameters valid for • *L/I/O*, 2-14
 Programmable Clock Register • *L/I/O*, 4-196
 read-only bits status • *L/I/O*, 4-212
 resetting • *L/I/O*, 4-214
 sequence break enable bit • *L/I/O*, 4-115
 setting channel • *L/I/O*, 4-50
 setting Command Output (COUT) bit • *L/I/O*, 4-63
 setting up • *L/I/O*, 2-14
 single-buffer DMA • *L/I/O*, 1-20
 stopping continuous DMA • *L/I/O*, 4-45
 synchronous output • *L/I/O*, 4-239
 timeout • *L/I/O*, 4-245
- AAV11-D • *L/I/O*, 2-22 to 2-27
 AST routines • *L/I/O*, 4-22
 asynchronous output • *L/I/O*, 4-24
 attaching • *L/I/O*, 2-22
 buffer forwarding • *L/I/O*, 4-143
 continuous DMA • *L/I/O*, 1-21, 4-70
 D/A channels • *L/I/O*, 4-89, 4-179
 device event flag • *L/I/O*, 4-97
 KVV11-C clock rate • *IDAT*, 2-20
 parameters valid for • *L/I/O*, 2-23
 selecting A/D channels for output to the D/A • *IDAT*, 2-28, 2-33
 setting up • *L/I/O*, 2-23
 single-buffer DMA • *L/I/O*, 1-20, 4-223
 starting continuous DMA • *L/I/O*, 4-230
 stopping continuous DMA • *L/I/O*, 4-235
 synchronous output • *L/I/O*, 4-239
 timeout • *L/I/O*, 4-245
 trigger modes • *IDAT*, 2-38; *L/I/O*, 4-253
- Accepting default values • *IDAT*, 1-10
- Accessing the spline calculation • *LGP*, 4-126

Ada program development • *GETSTART*, 3-4
 checking routine call status • *GETSTART*, 3-11
 declaring and dimensioning arrays •
 GETSTART, 3-7
 declaring data types and variables •
 GETSTART, 3-6
 declaring external routines • *GETSTART*, 3-9
 defaulting routine call arguments • *GETSTART*,
 3-10
 including symbolic definition files • *GETSTART*,
 3-4
Adding a node to DECnet • *GETSTART*, 2-27
Adding a user account • *GETSTART*, 2-8
ADF01 • *LIO*, 2-27 to 2-38
 alternate-buffer DMA • *LIO*, 1-25
 AST routines • *LIO*, 4-104
 asynchronous input • *LIO*, 4-24
 buffered data path • *LIO*, 4-92
 clearing large buffer overflow • *LIO*, 4-61
 clearing sequence timer enable bit • *LIO*,
 4-234
 continuous DMA • *LIO*, 1-21
Control Table Address (CTA) register • *LIO*,
 4-74
control table transfer bit • *LIO*, 4-112
converting voltage • *LIO*, 4-277
DAC Data Register • *LIO*, 4-277
direct data path • *LIO*, 4-92
event ASTs • *LIO*, 4-121
external clock enable bit • *LIO*, 4-114
function bits • *LIO*, 4-148
output voltage • *LIO*, 4-32
parameters valid for • *LIO*, 2-29
Programmable Clock Register • *LIO*, 4-196
resetting • *LIO*, 4-214
sequence break enable bit • *LIO*, 4-115
sequence timer • *LIO*, 4-228
setting channel • *LIO*, 4-50
setting up • *LIO*, 2-29
single-buffer DMA • *LIO*, 1-20
stopping continuous DMA • *LIO*, 4-45
synchronous input • *LIO*, 4-239
timeout • *LIO*, 4-245
ADQ32 • *LIO*, 2-38 to 2-44
 A/D channel gains • *LIO*, 4-17
 A/D channels • *LIO*, 4-13, 4-176
 A/D channels and channel gains • *IDAT*, 2-10

ADQ32 (Cont.)

 AST routines • *LIO*, 4-22
 asynchronous input • *LIO*, 4-24
 attaching • *LIO*, 2-40
 buffer forwarding • *LIO*, 4-143
 buffer size • *LIO*, 4-37
 buffer specification • *LIO*, A-6
 channel specification • *LIO*, A-5
 clock logic • *LIO*, A-9
 clock modes • *LIO*, A-10 to A-43
 summary of • *LIO*, A-1
 clock overrun errors • *LIO*, A-8
 clock rate and divider • *LIO*, 4-55
 device event flag • *LIO*, 4-97
 diagnostic inputs • *LIO*, 4-99
 differential input • *LIO*, 4-15
 double-buffer DMA • *LIO*, 1-27
 double buffer transfers • *LIO*, A-7
 enabling double-buffer DMA • *LIO*, 4-95
 external frequency input • *LIO*, 2-39
 external gate/trigger input • *LIO*, 2-39
 external gating • *LIO*, 4-153
 FIFO buffers • *LIO*, 1-16
 gain specification • *LIO*, A-6
 number of samples • *IDAT*, 2-10
 parameters valid for • *LIO*, 2-41
 setting up • *LIO*, 2-40
 single-buffer DMA • *LIO*, 1-20, 4-223
 single buffer transfers • *LIO*, A-6
 single-ended input • *LIO*, 4-15
 starting data acquisition • *LIO*, A-8
 sweep clock rate • *IDAT*, 2-37; *LIO*, 4-237
 synchronous input • *LIO*, 4-239
 trigger modes • *IDAT*, 2-13; *LIO*, 4-253
ADV11-D • *LIO*, 2-44 to 2-49
 A/D channel gains • *LIO*, 4-17
 A/D channels • *IDAT*, 2-18, 2-27; *LIO*, 4-13,
 4-176
 AST routines • *LIO*, 4-22
 asynchronous input • *LIO*, 4-24
 attaching • *LIO*, 2-44
 buffer forwarding • *LIO*, 4-143
 channel gains • *IDAT*, 2-12, 3-8
 continuous DMA • *LIO*, 1-21, 4-70
 device event flag • *LIO*, 4-97
KWV11-C clock rate • *IDAT*, 2-20, 3-9
 number of samples • *IDAT*, 2-12, 3-8
 parameters valid for • *LIO*, 2-45

ADV11-D (Cont.)

- setting up • *LIO*, 2-45
- single-buffer DMA • *LIO*, 1-20, 4-223
- starting continuous DMA • *LIO*, 4-230
- stopping continuous DMA • *LIO*, 4-235
- synchronous input • *LIO*, 4-239
- timeout • *LIO*, 4-245
- trigger modes • *IDAT*, 2-38, 3-9; *LIO*, 4-253

Allocating a device • *GETSTART*, 2-38

Alternate-buffer DMA • *LIO*, 1-25

AMF01 • *LIO*, 2-27

AMF01 option

- clearing sequence timer enable bit • *LIO*, 4-234
- sequence timer • *LIO*, 4-228

Analog devices

- AAV11-D • *IDAT*, 1-2
- ADQ32 • *IDAT*, 1-2
- ADV11-D • *IDAT*, 1-2
- AXV11-C • *IDAT*, 1-2
- Preston/DRB32 • *IDAT*, 1-2
- Preston/DRQ3B • *IDAT*, 1-2
- Preston/DRV11-WA • *IDAT*, 1-2

Analog I/O devices • *LIO*, 2-12 to 2-67

- AAF01 • *LIO*, 2-12 to 2-22
- AAV11-D • *LIO*, 2-22 to 2-27
- ADF01 • *LIO*, 2-27 to 2-38
- ADQ32 • *LIO*, 2-38 to 2-44
- ADV11-D • *LIO*, 2-44 to 2-49
- AMF01 • *LIO*, 2-27
- ASF01 • *LIO*, 2-12; 2-28
- AXV11-C • *LIO*, 2-49 to 2-54
- DRQ11-C • *LIO*, 2-54 to 2-61
- IAV11-A • *LIO*, 2-90 to 2-95
- IAV11-AA • *LIO*, 2-90
- IAV11-B • *LIO*, 2-95 to 2-98
- Preston • *LIO*, 2-61 to 2-67

Analog-to-digital converters

See A/D converters

Analog-to-digital data translation • *LSP*, 6-38

Array

- three-dimensional • *LGP*, 4-80, 4-121, 4-134
- two-dimensional • *LGP*, 4-59, 4-115

ASF01 • *LIO*, 2-12, 2-28

Assigning logical names • *LGP*, 1-9

example of • *LGP*, 1-11

for foreign device support • *LGP*, 1-12

Assigning logical names (Cont.)

GKS\$CONID • *IDAT*, 1-4, 4-4

GKS\$WSTYPE • *IDAT*, 1-4, 4-4

Associated documents • *INSTALL*, viii

AST routines • *LIO*, 1-11 to 1-13, 4-81

buffer completion • *LIO*, 2-127

declaring global variables • *GETSTART*, 3-24

event ASTs • *LIO*, 1-13, 2-127, 4-121 to 4-124

restrictions for use • *LIO*, 1-13

setting up to receive buffers • *LIO*, 4-104

Asynchronous I/O • *LIO*, 1-3

application uses • *LIO*, 1-4

buffer-handling mechanisms • *LIO*, 1-8 to 1-13

device queue • *LIO*, 1-3

LIO\$DEQUEUE routine • *LIO*, 1-4

LIO\$ENQUEUE routine • *LIO*, 1-4

LIO\$K_ASYNCNCH parameter • *LIO*, 4-24

user queue • *LIO*, 1-3

using disk files • *LIO*, 2-149

using serial line devices • *LIO*, 2-144

using the DRB32 • *LIO*, 2-71

using the DRB32W • *LIO*, 2-77

using the DRQ11-C • *LIO*, 2-59

using the DRQ3B • *LIO*, 2-81

using the DRV11-WA • *LIO*, 2-89

Asynchronous input

using the ADF01 • *LIO*, 2-35

using the ADQ32 • *LIO*, 2-43

using the ADV11-D • *LIO*, 2-47

using the AXV11-C • *LIO*, 2-53

using the IAV11-A • *LIO*, 2-94

using the IDV11-A • *LIO*, 2-101

using the Preston • *LIO*, 2-66

Asynchronous output

using the AAF01 • *LIO*, 2-19

using the AAV11-D • *LIO*, 2-26

using the IAV11-B • *LIO*, 2-98

using the IDV11-B • *LIO*, 2-103

Asynchronous System Traps (ASTs) • *LIO*, 1-11

to 1-13

Attaching I/O devices

AAF01 • *LIO*, 2-13

AAV11-D • *LIO*, 2-22

ADQ32 • *LIO*, 2-40

ADV11-D • *LIO*, 2-44

AXV11-C • *LIO*, 2-49

Attaching I/O devices (Cont.)

disk files • *LIO*, 2-147
DRB32 • *LIO*, 2-68
DRB32W • *LIO*, 2-74
DRQ11-C • *LIO*, 2-55
DRQ3B • *LIO*, 2-78
DRV11-J • *LIO*, 2-83
DRV11-WA • *LIO*, 2-87
IAV11-A • *LIO*, 2-91
IAV11-AA • *LIO*, 2-91
IAV11-B • *LIO*, 2-96
IAV11-C • *LIO*, 2-91
IAV11-CA • *LIO*, 2-91
IDV11-A • *LIO*, 2-99
IDV11-B • *LIO*, 2-101
IDV11-D • *LIO*, 2-104
IEQ11 • *LIO*, 2-119
IEZ11 • *LIO*, 2-119
IOtech Micro488A • *LIO*, 2-120
KWF11-C • *LIO*, 2-2
memory queue • *LIO*, 2-151
Preston • *LIO*, 2-62
real-time plotting • *LIO*, 2-162
serial line • *LIO*, 2-140
Simpact RTC01 • *LIO*, 2-2
using connect-to-interrupt I/O • *LIO*, 3-7
using polled I/O • *LIO*, 3-7
using QIOs • *LIO*, 3-7

Attribute list

See Plotting attribute list

Attribute table definition files • *LGP*, 1-13, 2-1

Audience

of document • *LGP*, ix
of guide • *INSTALL*, vii

Audience of manual • *LIO*, xix

Authorize Utility • *INSTALL*, 5-5

Autocorrelation function • *LSP*, 6-11

definition • *LSP*, 2-7

mathematical equation • *LSP*, 2-7

references • *LSP*, 2-8

AUTOGEN procedure • *INSTALL*, 5-4

Autoscaling • *IDAT*, 2-16

algorithm

used in a linear plot • *LGP*, 4-108

used in a logarithmic plot • *LGP*, 4-111

LGP_AUTOSCALE.FOR sample program •

LGP, 6-2

Autoscaling Option screen • *IDAT*, 2-16

Auxiliary command • *LIO*, 4-26
Axes Labels screen • *IDAT*, 2-15
Axis coordinates • *IDAT*, 2-39, 2-40
Axis system • *LGP*, 4-59
AVX11-C • *LIO*, 2-49 to 2-54
A/D channel gains • *LIO*, 4-17
A/D channels • *LIO*, 4-13, 4-176
A/D channels and channel gains • *IDAT*, 2-10
AST routines • *LIO*, 4-22
asynchronous input • *LIO*, 4-24
attaching • *LIO*, 2-49
buffer forwarding • *LIO*, 4-143
connecting the CTI driver • *LIO*, B-1 to B-5
connect-to-interrupt I/O • *LIO*, B-1 to B-5
CTI buffer and event flag • *LIO*, 4-75
CTI handler overhead • *LIO*, 4-78
D/A channels • *IDAT*, 2-29; *LIO*, 4-89, 4-179
device event flag • *LIO*, 4-97
KWV11-C clock rate • *IDAT*, 2-20, 3-11
number of samples • *IDAT*, 2-10
parameters valid for • *LIO*, 2-50
reconnecting the QIO driver • *LIO*, B-5
reloading the QIO driver • *LIO*, B-5
selecting A/D channels for output to the D/A •
IDAT, 2-28, 2-33
setting up • *LIO*, 2-50
synchronous input • *LIO*, 4-239
timeout • *LIO*, 4-245
trigger modes • *IDAT*, 2-38, 3-11; *LIO*, 4-253

B

Backup

system disk • *INSTALL*, 4-2, 4-5

Backup Utility • *GETSTART*, 2-43

BASIC program development • *GETSTART*, 3-21

checking routine call status • *GETSTART*, 3-28

declaring and dimensioning arrays •

GETSTART, 3-24

declaring data types and variables •

GETSTART, 3-23

declaring external routines • *GETSTART*, 3-25

defaulting routine call arguments • *GETSTART*, 3-26

including symbolic definition files • *GETSTART*, 3-22

using COMMON statements • *GETSTART*, 3-24

Batch queue • *INSTALL*, 5-3

Batch queues

- deleting • *GETSTART*, 2-22
- restarting • *GETSTART*, 2-21
- setting up • *GETSTART*, 2-19
- showing status • *GETSTART*, 2-24
- stopping • *GETSTART*, 2-22

Baud rate

- setting • *L/I/O*, 4-29

Beginning an IDAT session • *IDAT*, 1-6

Bit mask • *LGP*, 1-12

Bit precision • *IDAT*, 2-17

Bit Precision Specification screen • *IDAT*, 2-17

Bivariate Gaussian curves

- LGP_CONTOURM.FOR* sample program •
LGP, 6-2
- LGP_PLOT_3D.FOR* sample program • *LGP*,
6-5
- LGP_PLOT_CONTOUR.FOR* sample program •
LGP, 6-4
- LGP_SHADE_CONTOUR.FOR* sample program
• *LGP*, 6-5

Board

See Device

Break condition • *L/I/O*, 4-36

Buffer dequeuing • *L/I/O*, 1-9

Buffer forwarding • *L/I/O*, 1-10, 4-143

Buffer-handling mechanisms

- AST routines • *L/I/O*, 1-11 to 1-13
- buffer forwarding • *L/I/O*, 1-10
- dequeuing • *L/I/O*, 1-9

Buffers

- allocating dynamically • *L/I/O*, 2-153
- page-aligning • *L/I/O*, 4-185

Buffer size

- setting • *L/I/O*, 4-37

Buffer source

- specifying • *L/I/O*, 4-39

Burst rate

- specifying for Preston • *L/I/O*, 4-43

C

Calls

- summary of • *LGP*, 4-1
- CARRIER signal • *L/I/O*, 4-173
- CGM metafile • *LGP*, 2-10
- Changing account passwords • *GETSTART*, 2-14
- Changing plotting logical names • *LGP*, 4-5
- Channel Selection screen • *IDAT*, 2-18
- Character output • *LGP*, 1-19
- Checking routine call status • *L/I/O*, 5-2
 - in Ada programs • *GETSTART*, 3-11
 - in BASIC programs • *GETSTART*, 3-28
 - in C programs • *GETSTART*, 3-40
 - in FORTRAN programs • *GETSTART*, 3-52
 - in PASCAL programs • *GETSTART*, 3-64

Clearing screens

- plotting screen • *LGP*, 4-146
- screen • *LGP*, 4-29
- workstation window • *LGP*, 4-29

Clock

- ADQ32* • *L/I/O*, 2-38
- divider
 - specifying • *L/I/O*, 4-55, 4-58
 - specifying for the Preston • *L/I/O*, 4-53
- IDV11-D* • *L/I/O*, 2-104
- KWV11-C* • *L/I/O*, 2-1
- rate
 - specifying • *L/I/O*, 4-55
 - setting up function • *L/I/O*, 4-145
- Simpact RTC01* • *L/I/O*, 2-1
- source
 - specifying • *L/I/O*, 4-58

Clock Function Selection screen • *IDAT*, 2-19

Clock Rate Selection screen • *IDAT*, 2-20

Clock Source Selection screen • *IDAT*, 2-21

Clock Trigger Selection screen • *IDAT*, 2-22

Closing open workstations • *LGP*, 4-146

Cluster operations • *INSTALL*, 1-4

Command Output (COUT) bit • *L/I/O*, 4-63

Compiling program source code • *GETSTART*, 3-2

Components

- of *LGP* • *LGP*, 1-1

Condition values

- LGP* • *LGP*, 5-1

Condition values (Cont.)

- LSP • *LSP*, 7-3
- Configuring DECnet • *GETSTART*, 2-25
- Connect-to-interrupt (CTI) I/O
 - handler overhead • *LIO*, 4-78
 - setting up • *LIO*, 4-75
- Connect-to-interrupt I/O • *LIO*, 1-7
- Contact bounce elimination • *LIO*, 4-34
- Continuous DMA • *LIO*, 1-21 to 1-25, 4-70
 - stopping • *LIO*, 4-45
- Contour plotting • *LGP*, 4-8, 4-16, 4-24
- Control keys • *IDAT*, 1-16
- Control Table Address (CTA) register
 - loading • *LIO*, 4-74
- Conventions
 - documentation • *LIO*, xxiii; *INSTALL*, ix
 - of document • *LGP*, xii
- Coordinates • *LGP*, 1-16
- Copying data
 - using the memory queue • *LIO*, 2-157
- Correlation function • *LSP*, 6-11
 - definition • *LSP*, 2-7
 - mathematical equation • *LSP*, 2-7
 - references • *LSP*, 2-8
- Counting external events
 - using the IDV11-D • *LIO*, 2-105
 - using the Simpact RTC01 • *LIO*, 2-9
- Count register
 - reading • *LIO*, 4-72
- COUT bit • *LIO*, 4-63
- C program development • *GETSTART*, 3-33
 - checking routine call status • *GETSTART*, 3-40
 - declaring and dimensioning arrays •
GETSTART, 3-37
 - declaring data types and variables •
GETSTART, 3-35
 - declaring external routines • *GETSTART*, 3-38
 - defaulting routine call arguments • *GETSTART*, 3-38
 - including symbolic definition files • *GETSTART*, 3-34
- Creating
 - axis system • *LGP*, 4-59
 - hardcopy plots • *LGP*, 4-100
 - linear coordinate system • *LGP*, 4-68
 - logarithmic axis system • *LGP*, 4-68
 - multiple plots • *LGP*, 3-1 to 3-8
 - example of • *LGP*, 3-4

Creating program source code • *GETSTART*, 3-1

- CTA register
 - loading • *LIO*, 4-74
- CTS signal • *LIO*, 4-173

D

D/A converters

- AAF01 • *LIO*, 2-12 to 2-22
- AAV11-D • *LIO*, 2-22 to 2-27
- AXV11-C • *LIO*, 2-49 to 2-54
- IAV11-B • *LIO*, 2-95 to 2-98

DAC Data Register • *LIO*, 4-32

Data analysis

- power spectrum • *IDAT*, 1-3, 3-27
- selecting power spectrum option • *IDAT*, 2-6

Data Analysis Menu • *IDAT*, 2-6

Data bits

- establishing • *LIO*, 4-33

Data devices

- producing a multiple channel plot • *IDAT*, 3-42

producing a single channel plot • *IDAT*, 3-48

- selecting input devices • *IDAT*, 2-3

using a disk file for input • *IDAT*, 3-12

using a disk file for output • *IDAT*, 3-35

using an RS/1 file for output • *IDAT*, 3-46

using the AAV11-D for output • *IDAT*, 3-29

using the ADQ32 for input • *IDAT*, 3-2

using the ADV11-D for input • *IDAT*, 3-6

using the AXV11-C for input • *IDAT*, 3-9

using the AXV11-C for output • *IDAT*, 3-32

using the DRB32 for input • *IDAT*, 3-13

using the DRB32 for output • *IDAT*, 3-36

using the DRQ3B for input • *IDAT*, 3-15

using the DRQ3B for output • *IDAT*, 3-37

using the DRV11-J for input • *IDAT*, 3-17

using the DRV11-J for output • *IDAT*, 3-38

using the DRV11-WA for input • *IDAT*, 3-20

using the DRV11-WA for output • *IDAT*, 3-40

using the Preston for input • *IDAT*, 3-24

Data entry screens

- conventions for use • *IDAT*, 1-8

generic screen layout • *IDAT*, 1-11

Data format translation • *LSP*, 1-3

analog-to-digital • *IDAT*, 1-3

digital-to-analog • *IDAT*, 1-3

- Data Length Specification screen** • *IDAT*, 2-23
- Data output**
 - selecting output destinations • *IDAT*, 2-7
- Data plotting** • *IDAT*, 1-4
 - assigning logical names • *IDAT*, 1-4, 4-4
- Data set** • *LGP*, 4-59
- Data translation**
 - analog-to-digital • *LSP*, 6-38
 - digital-to-analog • *LSP*, 6-41
- DDR**
 - See* **DAC Data Register**
- Deallocating a device** • *GETSTART*, 2-40
- Deallocating devices** • *LIO*, 3-13
- Debugging programs** • *GETSTART*, 3-3
- DEC GKS**
 - See* **GKS**
- Declaring and dimensioning arrays**
 - in Ada programs • *GETSTART*, 3-7
 - in BASIC programs • *GETSTART*, 3-24
 - in C programs • *GETSTART*, 3-37
 - in FORTRAN programs • *GETSTART*, 3-48
 - in PASCAL programs • *GETSTART*, 3-61
- Declaring data types and variables**
 - in Ada programs • *GETSTART*, 3-6
 - in BASIC programs • *GETSTART*, 3-23
 - in C programs • *GETSTART*, 3-35
 - in FORTRAN programs • *GETSTART*, 3-47
 - in PASCAL programs • *GETSTART*, 3-59
- Declaring external routines**
 - in Ada programs • *GETSTART*, 3-9
 - in BASIC programs • *GETSTART*, 3-25
 - in C programs • *GETSTART*, 3-38
 - in FORTRAN programs • *GETSTART*, 3-50
 - in PASCAL programs • *GETSTART*, 3-62
- DECnet management tasks**
 - adding a node to DECnet • *GETSTART*, 2-27
 - configuring DECnet • *GETSTART*, 2-25
 - listing DECnet nodes • *GETSTART*, 2-31
 - removing a node from DECnet • *GETSTART*, 2-29
 - turning DECnet on or off • *GETSTART*, 2-30
- DECwindows**
 - using LGP with • *LGP*, 1-8, 4-7
- DECwindows workstation types** • *LGP*, 1-7, 1-8, 4-7
- Default axis lengths** • *LGP*, 1-7
- Defaulting routine call arguments**
 - in Ada programs • *GETSTART*, 3-10
 - in BASIC programs • *GETSTART*, 3-26
 - in C programs • *GETSTART*, 3-38
 - in FORTRAN programs • *GETSTART*, 3-50
 - in PASCAL programs • *GETSTART*, 3-62
- Defining logical names** • *LGP*, 1-9
 - example of • *LGP*, 1-11
 - for foreign device support • *LGP*, 1-12
- Deleting a batch queue** • *GETSTART*, 2-22
- Deleting a print queue** • *GETSTART*, 2-17
- Deleting a user account** • *GETSTART*, 2-11
- Dequeueing buffers**
 - from the free queue • *LIO*, 3-12
 - from the user queue • *LIO*, 3-12
- Detaching devices** • *LIO*, 3-13
- Device**
 - DRQ11-C* • *INSTALL*, 4-7
 - European* • *INSTALL*, 4-7, 4-9
 - IEQ11* • *INSTALL*, 4-7
 - IXV11* • *INSTALL*, 4-7, 4-9
- Device capabilities** • *LGP*, 1-14
- Device driver**
 - DRQ11-C* • *INSTALL*, 5-6
 - IEQ11* • *INSTALL*, 4-7, 5-6
 - IXV11* • *INSTALL*, 5-6
- Device management tasks**
 - allocating a device • *GETSTART*, 2-38
 - deallocating a device • *GETSTART*, 2-40
 - dismounting a device • *GETSTART*, 2-36
 - initializing a device • *GETSTART*, 2-34
 - mounting a device • *GETSTART*, 2-32
 - showing device status • *GETSTART*, 2-41
- Device queue** • *LIO*, 1-3
- Devices**
 - analog I/O • *LIO*, 2-12 to 2-67
 - creating multiple plots on • *LGP*, 3-4 to 3-8
 - digital I/O • *LIO*, 2-67 to 2-104
 - supported • *LGP*, 1-6 to 1-8
- Device specifications**
 - listing of • *LIO*, 3-4
- Device symbols** • *INSTALL*, 5-6
- Digital devices**
 - DRB32* • *IDAT*, 1-2
 - DRQ3B* • *IDAT*, 1-2
 - DRV11-J* • *IDAT*, 1-2
 - DRV11-WA* • *IDAT*, 1-2
- Digital filtering**

Digital filtering (Cont.)
definition • *LSP*, 3–1
LSP\$APPLY_WINDOW_TABLE routine • *LSP*,
6–5
LSP\$BUILD_WINDOW_TABLE routine • *LSP*,
6–8
LSP\$SPECTRAL_WINDOWS routine • *LSP*,
6–62
nonrecursive filtering • *LSP*, 3–3
polynomials • *LSP*, 3–1
references • *LSP*, 3–13
spectral window filtering • *LSP*, 4–2

Digital I/O devices • *LIO*, 2–67 to 2–104
DRB32 • *LIO*, 2–67 to 2–74
DRB32W • *LIO*, 2–74 to 2–77
DRQ3B • *LIO*, 2–78 to 2–82
DRV11-J • *LIO*, 2–83 to 2–86
DRV11-WA • *LIO*, 2–86 to 2–89
IDV11-A • *LIO*, 2–98 to 2–101
IDV11-B • *LIO*, 2–101 to 2–104
IDV11-C • *LIO*, 2–101

Digital input devices
IDV11-A • *LIO*, 2–98 to 2–101

Digital output devices
IDV11-B • *LIO*, 2–101 to 2–104
IDV11-C • *LIO*, 2–101

Digital-to-analog converters
See D/A converters

Digital-to-analog data translation • *LSP*, 6–41

Direct memory access • *LIO*, 1–19 to 1–28
alternate-buffer DMA • *LIO*, 1–25
continuous • *LIO*, 1–21
continuous DMA • *LIO*, 4–70
 starting • *LIO*, 4–230
 stopping • *LIO*, 4–235
double-buffer DMA • *LIO*, 1–26
 enabling • *LIO*, 4–95
page-aligning buffers • *LIO*, 1–24
single-buffer DMA • *LIO*, 1–19, 4–223
with QIOs • *LIO*, 1–6
word-aligning buffers • *LIO*, 1–19

Discrete Fourier transform
definition • *LSP*, 2–3
mathematical equation • *LSP*, 2–3

Disk file device • *LIO*, 2–146 to 2–150
AST routines • *LIO*, 4–22
asynchronous I/O • *LIO*, 4–24

Disk file device (Cont.)
attaching • *LIO*, 2–147
buffer forwarding • *LIO*, 4–143
device event flag • *LIO*, 4–97
extending output file size • *LIO*, 4–133
file name • *LIO*, 4–180
I/O direction • *LIO*, 4–101
opening • *LIO*, 4–182
output file size • *LIO*, 4–138
parameters valid for • *LIO*, 2–147
remaining blocks in an output file • *LIO*, 4–136
repositioning block pointer • *LIO*, 4–135
setting up • *LIO*, 2–147
synchronous I/O • *LIO*, 4–239

Disk files
file names • *IDAT*, 2–24

Dismounting a device • *GETSTART*, 2–36

Displaying a list of user accounts • *GETSTART*,
2–10

Displaying data
using the memory queue • *LIO*, 2–157

DMA
See Direct memory access

Document
audience • *LGP*, ix
structure • *LGP*, ix

Documentation conventions • *INSTALL*, ix

Document conventions • *LGP*, xii

Documents
associated • *LGP*, x; *INSTALL*, viii
associated hardware • *LIO*, xxii
associated software • *LIO*, xxi
associated VAXlab • *LIO*, xxi
 structure • *INSTALL*, vii

Double-buffer DMA • *LIO*, 1–26 to 1–28
pointer sequence • *LIO*, 1–26

DOWNARROW key • *IDAT*, 1–8

DRB32 • *LIO*, 2–67 to 2–74
AST routines • *LIO*, 4–22, 4–81
asynchronous I/O • *LIO*, 4–24
attaching • *LIO*, 2–68
buffer forwarding • *LIO*, 4–143
buffer locking • *LIO*, 4–166
data length • *IDAT*, 3–15
data transfers without DMA • *LIO*, 4–91
device event flag • *LIO*, 4–97
function bits • *LIO*, 4–148
I/O direction • *LIO*, 4–101

DRB32 (Cont.)

locking buffers • *L/O*, 4-166
loopback mode • *L/O*, 4-168
parallel data path width • *L/O*, 4-94
parameters valid for • *L/O*, 2-68
parity • *L/O*, 4-193
setting up • *L/O*, 2-68
synchronous I/O • *L/O*, 4-239
timeout • *L/O*, 4-245
unlock buffers • *L/O*, 4-266
DRB32W • *L/O*, 2-74 to 2-77
AST routines • *L/O*, 4-22
asynchronous I/O • *L/O*, 4-24
attaching • *L/O*, 2-74
buffer forwarding • *L/O*, 4-143
device event flag • *L/O*, 4-97
I/O direction • *L/O*, 4-101
parameters valid for • *L/O*, 2-75
setting up • *L/O*, 2-75
synchronous I/O • *L/O*, 4-239
timeout • *L/O*, 4-245
DRQ11-C • *L/O*, 2-54 to 2-61
alternate-buffer DMA • *L/O*, 1-25
AST routines • *L/O*, 4-104
asynchronous I/O • *L/O*, 4-24
attaching • *L/O*, 2-55
buffered data path • *L/O*, 4-92
clearing large buffer overflow • *L/O*, 4-61
continuous DMA • *L/O*, 1-21
direct data path • *L/O*, 4-92
event ASTs • *L/O*, 4-121
function bits • *L/O*, 4-148
parameters valid for • *L/O*, 2-55
resetting DMA interface • *L/O*, 4-215
returning hardware register contents • *L/O*, 4-106
returning status information • *L/O*, 4-233
setting up • *L/O*, 2-55
single-buffer DMA • *L/O*, 1-20
stopping continuous DMA • *L/O*, 4-45
synchronous I/O • *L/O*, 4-239
timeout • *L/O*, 4-245
DRQ11-C device driver • *INSTALL*, 5-6
DRQ3B • *L/O*, 2-78 to 2-82
AST routines • *L/O*, 4-22
asynchronous I/O • *L/O*, 4-24
attaching • *L/O*, 2-78
buffer forwarding • *L/O*, 4-143

DRQ3B (Cont.)

buffer size • *L/O*, 4-37
data length • *IDAT*, 2-23, 3-16
device event flag • *L/O*, 4-97
double-buffer DMA • *L/O*, 1-27
FIFO buffers • *L/O*, 1-16
function bits • *L/O*, 4-148
handshaking • *L/O*, 1-17
parameters valid for • *L/O*, 2-79
setting up • *L/O*, 2-79
stopping continuous DMA • *L/O*, 4-235
synchronous I/O • *L/O*, 4-239
DRV11-J • *L/O*, 2-83 to 2-86
AST routines • *L/O*, 4-22
asynchronous I/O • *L/O*, 4-24
attaching • *L/O*, 2-83
buffer forwarding • *L/O*, 4-143
data length • *IDAT*, 2-23, 3-19
device event flag • *L/O*, 4-97
disabling handshaking • *IDAT*, 2-25, 3-19
enabling handshaking • *IDAT*, 2-25, 3-19
event ASTs • *L/O*, 4-121
external event flags • *L/O*, 4-125
handshaking • *L/O*, 1-18, 4-156
I/O direction • *L/O*, 4-101
output • *IDAT*, 3-38
parameters valid for • *L/O*, 2-84
polarity • *L/O*, 4-202
port specification • *IDAT*, 2-31, 3-19, 3-40
setting up • *L/O*, 2-84
synchronous I/O • *L/O*, 4-239
timeout • *L/O*, 4-245
DRV11-WA • *L/O*, 2-86 to 2-89
AST routines • *L/O*, 4-22
asynchronous I/O • *L/O*, 4-24
attaching • *L/O*, 2-87
buffer forwarding • *L/O*, 4-143
data length • *IDAT*, 2-23
device event flag • *L/O*, 4-97
handshaking • *L/O*, 1-18
I/O direction • *L/O*, 4-101
output • *IDAT*, 3-40
parameters valid for • *L/O*, 2-87
setting up • *L/O*, 2-87
synchronous I/O • *L/O*, 4-239
timeout • *L/O*, 4-245
DSR/DTR • *L/O*, 4-139
DSR signal • *L/O*, 4-173

DTR signal • *L/O*, 4-173

E

Editing files

 startup command files • *INSTALL*, 5-2

EK device

 See *IEZ11*

end-or-identify (EOI) line • *L/O*, 4-116

Enqueueing buffers • *L/O*, 3-15

Entering a DCL command from MANAGER •

GETSTART, 2-14

Entering data on data entry screens • *IDAT*, 1-10

Entering new parameter values • *IDAT*, 1-10

Environment files • *GETSTART*, 3-58

EOI

 using to terminate write requests • *L/O*, 2-139

EOI line • *L/O*, 4-116

Error code

 symbolic status definition files • *LGP*, 1-13

Error handling • *L/O*, 5-1

 parity

 for serial line devices • *L/O*, 4-120

 symbolic status definition files

 list of • *L/O*, 5-2

Error messages • *LGP*, 5-4 to 5-18; *L/O*, 5-6 to 5-27

 checking routine call status • *LGP*, 5-2; *LSP*, 7-2

 explanation and user action • *LSP*, 7-3

LSP • *LSP*, 7-1

 overview of • *LGP*, 5-1

 symbolic status definition files • *LSP*, 7-2

Error recovery • *IDAT*, 1-14

European installation

 See Installation

Event ASTs • *L/O*, 4-121 to 4-124

Event flag

 setting on external event • *L/O*, 4-125

Event timing

 setting source frequency • *L/O*, 4-58

Example programs

 See Online sample programs

LIO • *INSTALL*, 4-8

Executing IDAT • *IDAT*, 1-6

Executing programs • *GETSTART*, 3-3

Executing VSL routines • *IDAT*, 2-35, 2-36

Exit conditions • *LGP*, 1-20

Exiting IDAT • *IDAT*, 1-16

 using the [CTRL/Y] • *IDAT*, 1-16

 using the EXIT option • *IDAT*, 1-16

Exiting LGP • *LGP*, 1-20

External gating

 setting up • *L/O*, 4-153

F

Fast Fourier transform

 in two dimensions • *LSP*, 2-5

 mathematical equation • *LSP*, 2-3

 of real-valued data • *LSP*, 6-20

 reduced-symmetric storage • *LSP*, 2-5

 references • *LSP*, 2-8

FIFOs • *L/O*, 1-16

File devices

 input • *IDAT*, 1-2

 output • *IDAT*, 1-2

File names • *IDAT*, 2-24

File Name Specification screen • *IDAT*, 2-24

First-in/first-out buffers • *L/O*, 1-16

Flowchart

 installation decision • *INSTALL*, 1-1

Flow control

 for serial line device • *L/O*, 4-139, 4-141

FNCT0 bit • *L/O*, 4-215

Foreign device support • *LGP*, 1-12

Format

 of *LGP* routines • *LGP*, 4-4

FORTRAN program development • *GETSTART*,

 3-45

 checking routine call status • *GETSTART*, 3-52

 declaring and dimensioning arrays •

GETSTART, 3-48

 declaring data types and variables •

GETSTART, 3-47

 declaring external routines • *GETSTART*, 3-50

 defaulting routine call arguments • *GETSTART*,

 3-50

 including symbolic definition files • *GETSTART*,

 3-46

Forward Fourier transform

 definition • *LSP*, 2-1

 of complex-valued data • *LSP*, 6-14

Forward Fourier transform (Cont.)

 of complex-valued data in two dimensions •
 LSP, 6-17

FOUT

 See Frequency Output (FOUT)

Frequency Output (FOUT) • *LIO*, 4-46

Function bits

 setting • *LIO*, 4-148

G

GBLPAGES • *INSTALL*, 4-3

GBLSECTIONS • *INSTALL*, 4-3

Generating output frequencies

 using the IDV11-D • *LIO*, 2-113

Generating output pulses

 using the IDV11-D • *LIO*, 2-112

Getting plotting status information • *LGP*, 4-55

Gibbs Phenomenon • *LSP*, 3-6

GKS

 installing • *INSTALL*, 4-2

 logical names • *INSTALL*, 5-3

GKS\$CONID • *INSTALL*, 5-3

GKS\$WSTYPE • *INSTALL*, 5-3

 operating states • *LGP*, 1-18

 using with LGP • *LGP*, 1-15

 warning message • *INSTALL*, 4-11

GKS\$CONID • *IDAT*, 1-4, 4-4; *LGP*, 1-9 to
 1-11, 4-6

GKS\$WSTYPE • *IDAT*, 1-4, 4-4; *LGP*, 1-9, 4-6

 GKS operating states • *LGP*, 1-18

Graph

 setting up • *LGP*, 4-115

Graphics

 overview • *LGP*, 1-1

Graphics devices

 See Devices

Graphics terminal types

 supported • *INSTALL*, 4-8

Graph titles • *IDAT*, 2-15, 2-16

H

Handshake Enable/Disable screen • *IDAT*, 2-25

Handshaking • *IDAT*, 2-25; *LIO*, 1-16 to 1-18

Hardcopy output • *LGP*, 4-100

Hierarchy of operations • *LGP*, 1-4

Histogram

LGP_ERASE.C sample program • *LGP*, 6-2

LGP_GKS.FOR sample program • *LGP*, 6-3

LGP_INFO.FOR sample program • *LGP*, 6-3

LGP_PLOT_HIST.FOR sample program • *LGP*,
 6-4

HP7550 plotter • *LGP*, 4-57

 plotting capabilities • *LGP*, 1-14

I

I/O devices

 See Devices

I/O interfaces

 asynchronous • *LIO*, 1-3

 device-specific • *LIO*, 1-14 to 1-28

 DMA • *LIO*, 1-19

 FIFOs • *LIO*, 1-16

 handshaking • *LIO*, 1-16

 summary of devices • *LIO*, 1-5

 synchronous • *LIO*, 1-2

I/O operations

 connect-to-interrupt • *LIO*, 1-7

 interrupt-driven I/O • *LIO*, 1-7

 memory-mapped I/O • *LIO*, 1-7

 polled I/O • *LIO*, 1-7

 QIOs to a device driver • *LIO*, 1-6

I/O routines

LIO\$ATTACH • *LIO*, 3-3 to 3-7

LIO\$DEQUEUE • *LIO*, 3-8 to 3-12

LIO\$DETACH • *LIO*, 3-13 to 3-14

LIO\$ENQUEUE • *LIO*, 3-15 to 3-23

LIO\$READ • *LIO*, 3-24 to 3-28

LIO\$SET_I • *LIO*, 3-29 to 3-30

LIO\$SET_R • *LIO*, 3-31 to 3-32

LIO\$SET_S • *LIO*, 3-33 to 3-34

LIO\$SHOW • *LIO*, 3-35 to 3-36

LIO\$WRITE • *LIO*, 3-37 to 3-40

I/O types

 listing of • *LIO*, 3-4

- IAV11-A • *L/I/O*, 2-90 to 2-95
 A/D channels • *L/I/O*, 4-176
 AST routines • *L/I/O*, 4-22
 asynchronous input • *L/I/O*, 4-24
 attaching • *L/I/O*, 2-91
 buffer forwarding • *L/I/O*, 4-143
 device event flag • *L/I/O*, 4-97
 parameters valid for • *L/I/O*, 2-92
 setting up • *L/I/O*, 2-92
 synchronous input • *L/I/O*, 4-239
- IAV11-AA • *L/I/O*, 2-90
 A/D channels • *L/I/O*, 4-176
 AST routines • *L/I/O*, 4-22
 asynchronous input • *L/I/O*, 4-24
 attaching • *L/I/O*, 2-91
 buffer forwarding • *L/I/O*, 4-143
 device event flag • *L/I/O*, 4-97
 synchronous input • *L/I/O*, 4-239
- IAV11-B • *L/I/O*, 2-95 to 2-98
 AST routines • *L/I/O*, 4-22
 asynchronous output • *L/I/O*, 4-24
 attaching • *L/I/O*, 2-96
 buffer forwarding • *L/I/O*, 4-143
 device event flag • *L/I/O*, 4-97
 parameters valid for • *L/I/O*, 2-96
 setting up • *L/I/O*, 2-96
 synchronous output • *L/I/O*, 4-239
- IAV11-C • *L/I/O*, 2-91
 A/D channels • *L/I/O*, 4-176
 AST routines • *L/I/O*, 4-22
 asynchronous input • *L/I/O*, 4-24
 attaching • *L/I/O*, 2-91
 buffer forwarding • *L/I/O*, 4-143
 device event flag • *L/I/O*, 4-97
 synchronous input • *L/I/O*, 4-239
- IAV11-CA • *L/I/O*, 2-91
 A/D channels • *L/I/O*, 4-176
 AST routines • *L/I/O*, 4-22
 asynchronous input • *L/I/O*, 4-24
 attaching • *L/I/O*, 2-91
 buffer forwarding • *L/I/O*, 4-143
 device event flag • *L/I/O*, 4-97
 synchronous input • *L/I/O*, 4-239
- IDAT • *INSTALL*, 5-3
 A/D Samples and Channel Gains screen • IDAT, 2-12
- IDAT (Cont.)
- A/D Samples and Channels screen • IDAT, 2-10
 accepting default values • IDAT, 1-10
 assigning logical names • IDAT, 1-4
 Autoscaling Option screen • IDAT, 2-16
 Axes Labels screen • IDAT, 2-15
 beginning a session • IDAT, 1-6
 Bit Precision Specification screen • IDAT, 2-17
 Channel Selection screen • IDAT, 2-18
 Clock Function Selection screen • IDAT, 2-19
 Clock Rate Selection screen • IDAT, 2-20
 Clock Source Selection screen • IDAT, 2-21
 Clock Trigger Selection screen • IDAT, 2-22
 data analysis • IDAT, 1-3
 Data Analysis Menu • IDAT, 2-6
 data devices • IDAT, 1-2
 data format translation • IDAT, 1-3
 Data Length Specification screen • IDAT, 2-23
 data plotting • IDAT, 1-4
 entering data on screen forms • IDAT, 1-10
 entering new parameter values • IDAT, 1-10
 executing • IDAT, 1-6
 File Name Specification screen • IDAT, 2-24
 Handshake Enable/Disable screen • IDAT, 2-25
 Input Channel Selection screen • IDAT, 2-27
 Input Source Menu • IDAT, 2-3
 internal buffer • IDAT, 1-6
 Main Menu • IDAT, 2-2
 Multiple Input Channel Selection screen • IDAT, 2-28
 Output Channel Selection screen • IDAT, 2-29
 Output Destination Menu • IDAT, 2-7
 Point Size Specification screen • IDAT, 2-30
 Port Specification screen • IDAT, 2-31
 Preston Trigger Mode Selection screen • IDAT, 2-32
 running • IDAT, 1-6
 running the executable image • IDAT, 1-6
 screen forms interface • IDAT, 1-7
 selecting options from menus • IDAT, 1-8
 Single Input Channel Selection screen • IDAT, 2-33
 Sweep Clock Rate Selection screen • IDAT, 2-37
 Trigger Mode Selection screen • IDAT, 2-38

IDAT (Cont.)

- using the **DOWNARROW** key • *IDAT*, 1-8
- using the **UPARROW** key • *IDAT*, 1-8
- X-Axis Coordinates screen • *IDAT*, 2-39
- Y-Axis Coordinates screen • *IDAT*, 2-40

IDAT data analysis

- performing a power spectrum • *IDAT*, 3-27

IDAT data devices

- producing a multiple channel plot • *IDAT*, 3-42
- producing a single channel plot • *IDAT*, 3-48
- using a disk file for input • *IDAT*, 3-12
- using a disk file for output • *IDAT*, 3-35
- using an RS/1 file for output • *IDAT*, 3-46
- using DRB32 for input • *IDAT*, 3-13
- using the AAV11-D for output • *IDAT*, 3-29
- using the ADQ32 for input • *IDAT*, 3-2
- using the ADV11-D for input • *IDAT*, 3-6
- using the AXV11-C for input • *IDAT*, 3-9
- using the AXV11-C for output • *IDAT*, 3-32
- using the DRB32 for output • *IDAT*, 3-36
- using the DRQ3B for input • *IDAT*, 3-15
- using the DRQ3B for output • *IDAT*, 3-37
- using the DRV11-J for input • *IDAT*, 3-17
- using the DRV11-J for output • *IDAT*, 3-38
- using the DRV11-WA for input • *IDAT*, 3-20
- using the DRV11-WA for output • *IDAT*, 3-40
- using the Preston for input • *IDAT*, 3-24

IDAT pass • *IDAT*, 1-6

IDAT session • *IDAT*, 1-6

IDV11-A • *LIO*, 2-98 to 2-101

- AST routines • *LIO*, 4-22
- asynchronous input • *LIO*, 4-24
- attaching • *LIO*, 2-99
- buffer forwarding • *LIO*, 4-143
- contact bounce elimination response time • *LIO*, 4-34
- device event flag • *LIO*, 4-97
- event ASTs • *LIO*, 4-121
- parameters valid for • *LIO*, 2-99
- polarity • *LIO*, 4-202
- setting up • *LIO*, 2-99
- synchronous input • *LIO*, 4-239
- voltage range • *LIO*, 4-278

IDV11-B • *LIO*, 2-101 to 2-104

- AST routines • *LIO*, 4-22
- asynchronous output • *LIO*, 4-24
- attaching • *LIO*, 2-101

IDV11-B (Cont.)

- buffer forwarding • *LIO*, 4-143
- device event flag • *LIO*, 4-97
- parameters valid for • *LIO*, 2-102
- setting up • *LIO*, 2-102
- synchronous output • *LIO*, 4-239

IDV11-C • *LIO*, 2-101

- AST routines • *LIO*, 4-22
- asynchronous output • *LIO*, 4-24
- buffer forwarding • *LIO*, 4-143
- device event flag • *LIO*, 4-97
- synchronous output • *LIO*, 4-239

IDV11-D

- AST routines • *LIO*, 4-22
- asynchronous I/O • *LIO*, 4-24
- attaching • *LIO*, 2-104
- buffer forwarding • *LIO*, 4-143
- counter channel setup • *LIO*, 4-48
- device event flag • *LIO*, 4-97
- frequency output reference signal • *LIO*, 4-46
- parameters valid for • *LIO*, 2-105
- setting up • *LIO*, 2-105
- starting counter channels • *LIO*, 4-230
- stopping counter channels • *LIO*, 4-235
- synchronous I/O • *LIO*, 4-239

IDV11-D real-time counter • *LIO*, 2-104 to 2-114

IEEE-488

- auxiliary commands • *LIO*, 4-26
- bus address
 - setting up • *LIO*, 4-159
- commands • *LIO*, 4-64 to 4-69
- termination characters • *LIO*, 2-139

IEEE-488 bus

- recognizing events • *LIO*, 4-127

IEEE-488 bus event

- waiting for • *LIO*, 4-131

IEEE-488 bus instruments

- parallel polling • *LIO*, 4-188

IEEE-488 device

- parameters valid for • *LIO*, 2-120

IEEE-488 devices • *LIO*, 2-114 to 2-139

IEQ11 • *LIO*, 2-115

- activating controller function • *LIO*, 4-79
- AST routines • *LIO*, 4-22
- asynchronous I/O • *LIO*, 4-24
- attaching • *LIO*, 2-119
- auxiliary commands • *LIO*, 4-26
- buffer forwarding • *LIO*, 4-143

IEQ11 (Cont.)

configuring for parallel polling • *LIO*, 4-188
configuring for serial polling • *LIO*, 4-221
controller-standby state • *LIO*, 4-164
deactivating controller function • *LIO*, 4-85
device • *INSTALL*, 4-7
device event flag • *LIO*, 4-97
EOI line assertion • *LIO*, 4-116
event ASTs • *LIO*, 4-121
IEEE-488 commands • *LIO*, 4-64
parallel polling • *LIO*, 4-188
parallel poll status register • *LIO*, 4-191
passing control • *LIO*, 4-195
primary address • *LIO*, 4-159
recognizing IEEE-488 bus events • *LIO*, 4-127
returning IEEE-488 bus events • *LIO*, 4-131
returning instrument status • *LIO*, 4-186,
 4-219
secondary address • *LIO*, 4-159
serial polling • *LIO*, 4-219
serial poll status byte • *LIO*, 4-226
service requests • *LIO*, 4-243
setting up • *LIO*, 2-120
synchronous I/O • *LIO*, 4-239
terminating I/O with a service request • *LIO*,
 4-243
termination character • *LIO*, 4-241
timeout • *LIO*, 4-245
waiting for IEEE-488 bus events • *LIO*, 4-131

IEQ11 device driver • *INSTALL*, 5-6

IEZ11 • *LIO*, 2-115

activating controller function • *LIO*, 4-79
AST routines • *LIO*, 4-22
asynchronous I/O • *LIO*, 4-24
attaching • *LIO*, 2-119
auxiliary commands • *LIO*, 4-26
buffer forwarding • *LIO*, 4-143
configuring for parallel polling • *LIO*, 4-188
configuring for serial polling • *LIO*, 4-221
deactivating controller function • *LIO*, 4-85
device event flag • *LIO*, 4-97
EOI line assertion • *LIO*, 4-116
event ASTs • *LIO*, 4-121
IEEE-488 commands • *LIO*, 4-64
parallel polling • *LIO*, 4-188
parallel poll status register • *LIO*, 4-191
passing control • *LIO*, 4-195
primary address • *LIO*, 4-159

IEZ11 (Cont.)

recognizing IEEE-488 bus events • *LIO*, 4-127
returning IEEE-488 bus events • *LIO*, 4-131
returning instrument status • *LIO*, 4-186,
 4-219
secondary address • *LIO*, 4-159
serial polling • *LIO*, 4-219
serial poll status byte • *LIO*, 4-226
setting up • *LIO*, 2-120
synchronous I/O • *LIO*, 4-239
termination character • *LIO*, 4-241
timeout • *LIO*, 4-245
waiting for IEEE-488 bus events • *LIO*, 4-131

Include file • *LIO*, 6-3

Include files

- error handling symbolic status • *LIO*, 5-2

Including symbolic definition files

- in Ada programs • *GETSTART*, 3-4
- in BASIC programs • *GETSTART*, 3-22
- in C programs • *GETSTART*, 3-34
- in FORTRAN programs • *GETSTART*, 3-46
- in PASCAL programs • *GETSTART*, 3-57

Initializing a device • *GETSTART*, 2-34

Input Channel Selection screen • *IDAT*, 2-27

Input Source Menu • *IDAT*, 2-3

Inputting a value • *LGP*, 4-46

Installation

- checklists • *INSTALL*, 1-2
- European • *INSTALL*, 4-7, 4-9
 - modifying system configuration command file • *INSTALL*, 5-6
- prerequisites • *INSTALL*, 1-2 to 1-3
- times • *INSTALL*, 1-4

Installation paths • *INSTALL*, 1-1

Installation times • *INSTALL*, 1-4

Installation Verification Procedure

- See IVP

Installing VAXlab

- from the system tape cartridge • *INSTALL*, 3-1 to 3-4
- installing the system tape • *INSTALL*, 3-3 to 3-4
- loading a tape cartridge • *INSTALL*, 3-2
- new VAXlab system • *INSTALL*, 2-1 to 2-2
- preinstalled software on hard disk • *INSTALL*, 2-1 to 2-2

Installing VSL • *INSTALL*, 4-1 to 4-13

- in Europe • *INSTALL*, 4-7, 4-9

Installing VSL
in Europe (Cont.)
 modifying system configuration command
 file • *INSTALL*, 5-6
prerequisites • *INSTALL*, 4-1
sample IVP plot • *INSTALL*, 4-8

Instrument status
 polling • *L/O*, 4-186

Internal buffer • *IDAT*, 1-6

Interprocess communications
 using the memory queue • *L/O*, 2-155

Interrupt-driven I/O • *L/O*, 1-7

Interval histogram analysis
 with floating-point input • *LSP*, 6-45
 with integer input • *LSP*, 6-49

Inverse Fourier transform
 definition • *LSP*, 2-2
 mathematical equation • *LSP*, 2-3
 of complex-valued data • *LSP*, 6-14
 of complex-valued data in two dimensions •
 LSP, 6-17
 of real-valued data • *LSP*, 6-20

IOtech Micro488A • *L/O*, 2-115
 activating controller function • *L/O*, 4-79
 attaching • *L/O*, 2-120
 auxiliary commands • *L/O*, 4-26
 configuring for parallel polling • *L/O*, 4-188
 configuring for serial polling • *L/O*, 4-221
 deactivating controller function • *L/O*, 4-85
 device event flag • *L/O*, 4-97
 device modes • *L/O*, 2-118
 DIP switch • *L/O*, 2-118
 EOI line assertion • *L/O*, 4-116
 IEEE-488 commands • *L/O*, 4-64
 parallel polling • *L/O*, 4-188
 parallel poll status register • *L/O*, 4-191
 passing control • *L/O*, 4-195
 primary address • *L/O*, 4-159
 recognizing IEEE-488 bus events • *L/O*, 4-127
 returning IEEE-488 bus events • *L/O*, 4-131
 returning instrument status • *L/O*, 4-186,
 4-219
 secondary address • *L/O*, 4-160
 serial polling • *L/O*, 4-219
 serial poll status byte • *L/O*, 4-226
 setting up • *L/O*, 2-120
 termination character • *L/O*, 4-241
 timeout • *L/O*, 4-245

IOtech Micro488A (Cont.)
 waiting for IEEE-488 bus events • *L/O*, 4-131
Isolated real-time devices • *L/O*, 2-90 to 2-114

IT device
 See IOtech Micro488A

IVP • *INSTALL*, 4-8, 4-12
 sample plot • *INSTALL*, 4-8, B-1

IX device
 See IEQ11

IXV11 • *INSTALL*, 4-9

IXV11 device driver • *INSTALL*, 5-6

IXV11 devices • *L/O*, 2-90 to 2-114

IXV devices
 See IXV11 devices

K

KWV11-C • *L/O*, 2-1 to 2-11
AST routines • *L/O*, 4-22
asynchronous I/O • *L/O*, 4-24
attaching • *L/O*, 2-2
buffer forwarding • *L/O*, 4-143
clock function • *IDAT*, 2-19, 3-23; *L/O*, 4-145
clock rate • *IDAT*, 2-20
clock rate and divider • *L/O*, 4-55
clock source • *IDAT*, 2-21, 3-23
clock source and divider • *L/O*, 4-58
clock trigger • *IDAT*, 2-22, 3-22
device event flag • *L/O*, 4-97
event ASTs • *L/O*, 4-121
external event flags • *L/O*, 4-125
parameters valid for • *L/O*, 2-3
setting up • *L/O*, 2-3
starting the clock • *L/O*, 4-230
stopping the clock • *L/O*, 4-235
synchronous I/O • *L/O*, 4-239
timeout • *L/O*, 4-245
trigger modes • *L/O*, 4-253

L

LA100 printer
 plotting capabilities • *LGP*, 1-14

LA12 printer
 plotting capabilities • *LGP*, 1-14

LA210 printer
 plotting capabilities • *LGP*, 1-14

LA34 printer
plotting capabilities • *LGP*, 1-14

LA50 printer
plotting capabilities • *LGP*, 1-14

LA75 printer
plotting capabilities • *LGP*, 1-14

Labeling axes • *IDAT*, 2-15, 2-16

Laboratory I/O
overview • *LIO*, 1-1

Laboratory signal-processing routines
error messages • *LSP*, 7-1

Languages supported • *LIO*, 1-1

Large buffer overflow (LBO) • *LIO*, 4-61

LBO
See Large buffer overflow (LBO)

LGP
components • *LGP*, 1-1
exiting • *LGP*, 1-20
plotting routine hierarchy • *LGP*, 1-4
warning message • *INSTALL*, 4-11

LGP\$3D_SIMPLE • *LGP*, 4-134

LGP\$CHANGE_PLOTTING_LOGICALS • *LGP*, 4-5

LGP\$CONTOUR • *LGP*, 4-8

LGP\$CONTOURM • *LGP*, 4-24

LGP\$CONTOUR_SHADE • *LGP*, 4-16

LGP\$ERASE • *LGP*, 4-29

LGP\$GET_CHOICE • *LGP*, 4-32

LGP\$GET_LOCATOR • *LGP*, 4-36

LGP\$GET_STRING • *LGP*, 4-39

LGP\$GET_STROKE • *LGP*, 4-43

LGP\$GET_VALUE • *LGP*, 4-46

LGP\$HIST • *LGP*, 4-50

LGP\$INFO • *LGP*, 4-55

LGP\$K_ANGLE plotting attribute • *LGP*, 1-15, 2-7

LGP\$K_AXISLINE_THICKNESS plotting attribute •
LGP, 2-3

LGP\$K_AXISOFFSET_X plotting attribute • *LGP*,
2-4

LGP\$K_AXISOFFSET_Y plotting attribute • *LGP*,
2-5

LGP\$K_BBORDER_MINOR_TICKMARK plotting
attribute • *LGP*, 2-9

LGP\$K_BBORDER_SIZE plotting attribute • *LGP*,
2-7

LGP\$K_BORDER plotting attribute • *LGP*, 2-8

LGP\$K_DATALINE_THICKNESS plotting attribute
• *LGP*, 2-4

LGP\$K_DECIMALANNOT_X plotting attribute •
LGP, 2-2

LGP\$K_DECIMALANNOT_Y plotting attribute •
LGP, 2-3

LGP\$K_ERASE_COND plotting attribute • *LGP*,
2-8

LGP\$K_HISTLINE_THICKNESS plotting attribute •
LGP, 2-4

LGP\$K_HORGRID_THICKNESS plotting attribute
• *LGP*, 2-3

LGP\$K_LABELFONT_X plotting attribute • *LGP*,
2-5

LGP\$K_LABELFONT_Y plotting attribute • *LGP*,
2-5

LGP\$K_LABELHEIGHT_X plotting attribute • *LGP*,
2-5

LGP\$K_LABELHEIGHT_Y plotting attribute • *LGP*,
2-5

LGP\$K_LBORDER_MINOR_TICKMARK plotting
attribute • *LGP*, 2-9

LGP\$K_LBORDER_SIZE plotting attribute • *LGP*,
2-7

LGP\$K_META_TYPE plotting attribute • *LGP*, 2-10

LGP\$K_NUMANNOTFONT_X plotting attribute •
LGP, 2-6

LGP\$K_NUMANNOTFONT_Y plotting attribute •
LGP, 2-6

LGP\$K_NUMNOTHEIGHT_X plotting attribute •
LGP, 2-6

LGP\$K_NUMNOTHEIGHT_Y plotting attribute •
LGP, 2-6

LGP\$K_NUMLABEL_X plotting attribute • *LGP*,
2-2

LGP\$K_NUMLABEL_Y plotting attribute • *LGP*,
2-2

LGP\$K_NUM_MINOR_TICKS plotting attribute •
LGP, 2-10

LGP\$K_PLACE_TICKMARK plotting attribute •
LGP, 2-10

LGP\$K_POINT_THICKNESS plotting attribute •
LGP, 2-4

LGP\$K_RBORDER_MAJOR_TICKMARK plotting
attribute • *LGP*, 2-9

LGP\$K_RBORDER_MINOR_TICKMARK plotting
attribute • *LGP*, 2-10

LGP\$K_RBORDER_SIZE plotting attribute • *LGP*,
2-7

LGP\$K_SCREENDIV plotting attribute • *LGP*, 2-8
LGP\$K_STD_THICKNESS plotting attribute • *LGP*, 2-4
LGP\$K_TBORDER_MAJOR_TICKMARK plotting attribute • *LGP*, 2-8
LGP\$K_TBORDER_MINOR_TICKMARK plotting attribute • *LGP*, 2-9
LGP\$K_TBORDER_SIZE plotting attribute • *LGP*, 2-7
LGP\$K_TITLEFONT plotting attribute • *LGP*, 2-6
LGP\$K_TITLEHEIGHT plotting attribute • *LGP*, 2-5
LGP\$K_VERTGRID_THICKNESS plotting attribute • *LGP*, 2-3
LGP\$MAP_PEN • *LGP*, 4-57
LGP\$PLOT • *LGP*, 4-59
LGP\$PLOTC • *LGP*, 4-84
LGP\$PLOTM • *LGP*, 4-89
LGP\$PLOT_3D • *LGP*, 4-80
LGP\$PLOT_LOG • *LGP*, 4-68
LGP\$PLOT_METAFILE • *LGP*, 4-78
LGP\$POINT • *LGP*, 4-95
LGP\$PRINT_SCREEN • *LGP*, 4-100
LGP\$PUT_TEXT • *LGP*, 4-102
LGP\$SCALE • *LGP*, 4-108
LGP\$SCALE_LOG • *LGP*, 4-111
LGP\$SET_3D_GRAPH • *LGP*, 4-121
LGP\$SET_GRAPH • *LGP*, 4-115
LGP\$SPLINE_QHC • *LGP*, 4-126
LGP\$STNDEV • *LGP*, 4-130
LGP\$TABLE MODIFY • *LGP*, 2-12, 4-141
LGP\$TABLE_READ_VALUE • *LGP*, 2-11, 4-143
LGP\$TABLE_RESET • *LGP*, 2-13, 4-145
LGP\$TERMINATE_PLOT • *LGP*, 1-20, 4-146
LGP\$AXIS_RESIZED error message • *LGP*, 5-4
LGP\$ILL_ARRAY error message • *LGP*, 5-4
LGP\$ILL_ARRAY_SIZE error message • *LGP*, 5-4
LGP\$ILL_AT_LIST error message • *LGP*, 5-4
LGP\$ILL_AT_VALUE error message • *LGP*, 5-5
LGP\$ILL_COLOR_ARRAY error message • *LGP*, 5-5
LGP\$ILL_ECHO_AREA error message • *LGP*, 5-5
LGP\$ILL_FONT error message • *LGP*, 5-5
LGP\$ILL_H_XLOW error message • *LGP*, 5-6
LGP\$ILL_IGON error message • *LGP*, 5-6
LGP\$ILL_IGRID error message • *LGP*, 5-6
LGP\$ILLILINE error message • *LGP*, 5-6

LGP\$ILL_INPUT_WS error message • *LGP*, 5-7
LGP\$ILL_ISHADE error message • *LGP*, 5-7
LGP\$ILL_LOG_DATA error message • *LGP*, 5-7
LGP\$ILL_LOG_XLOW error message • *LGP*, 5-7
LGP\$ILL_LOG_YLOW error message • *LGP*, 5-7
LGP\$ILL_METAFLAG error message • *LGP*, 5-8
LGP\$ILL_MODE_STRING error message • *LGP*, 5-8
LGP\$ILL_NDIV error message • *LGP*, 5-9
LGP\$ILL_N error message • *LGP*, 5-8
LGP\$ILL_NPTS error message • *LGP*, 5-9
LGP\$ILL_NSETS error message • *LGP*, 5-10
LGP\$ILL_NSIZE error message • *LGP*, 5-10
LGP\$ILL_NX error message • *LGP*, 5-10
LGP\$ILL_NY error message • *LGP*, 5-10
LGP\$ILL_N_START error message • *LGP*, 5-8
LGP\$ILL_N_STEP error message • *LGP*, 5-9
LGP\$ILL_N_SUBINT error message • *LGP*, 5-9
LGP\$ILL_PEN_NUMBER error message • *LGP*, 5-11
LGP\$ILL_PORT error message • *LGP*, 5-11
LGP\$ILL_PORT_LEN error message • *LGP*, 5-11
LGP\$ILL_PROC_HIST error message • *LGP*, 5-11
LGP\$ILL_PROC_PLOTC error message • *LGP*, 5-12
LGP\$ILL_PROC_PLOTM error message • *LGP*, 5-12
LGP\$ILL_PROC_POINT error message • *LGP*, 5-12
LGP\$ILL_PROC_STNDEV error message • *LGP*, 5-12
LGP\$ILL_PUT_TEXT error message • *LGP*, 5-13
LGP\$ILL_SIZE error message • *LGP*, 5-14
LGP\$ILL_STNDEV error message • *LGP*, 5-14
LGP\$ILL_S_NPTS error message • *LGP*, 5-13
LGP\$ILL_S_NSETS error message • *LGP*, 5-13
LGP\$ILL_S_NSIZE error message • *LGP*, 5-14
LGP\$ILL_TEXT_PATH error message • *LGP*, 5-14
LGP\$ILL_WKSTN_SIZE error message • *LGP*, 5-15
LGP\$ILL_WLIST_SIZE error message • *LGP*, 5-15
LGP\$ILL_WSN error message • *LGP*, 5-15
LGP\$ILL_WSTYPE error message • *LGP*, 5-15
LGP\$ILL_XARRAY error message • *LGP*, 5-16

LGP\$_ILL_XDELT A error message • *LGP*, 5-16
LGP\$_ILL_XLEN error message • *LGP*, 5-16
LGP\$_ILL_XLOW error message • *LGP*, 5-16
LGP\$_ILL_YDELT A error message • *LGP*, 5-17
LGP\$_ILL_YLEN error message • *LGP*, 5-17
LGP\$_ILL_YLOW error message • *LGP*, 5-17
LGP\$_ILL_ZMAX error message • *LGP*, 5-17
LGP\$_MAND_ARG error message • *LGP*, 5-18
LGP\$_SUCCESS error message • *LGP*, 5-18
LGP\$_WKSTN_SIZE_UNDEF error message •
 LGP, 5-18
LGP\$_WSN_IN_USE error message • *LGP*, 5-18
LGP\$_WSN_NOT_IN_USE error message • *LGP*,
 5-18
LGP_3D.FOR sample program • *LGP*, 6-6
LGP_ASSIGN_PEN.FOR sample program • *LGP*,
 6-2
LGP_AUTOSCALE.FOR sample program • *LGP*,
 6-2
LGP_CHANGE_LOGICALS.FOR sample program
 • *LGP*, 6-2
LGP_CONTOURM.FOR sample program • *LGP*,
 6-2
LGP_ERASE.C sample program • *LGP*, 6-2
LGP_GET_ROUTINES.FOR sample program •
 LGP, 6-3
LGP_GKS.FOR sample program • *LGP*, 6-3
LGP_INFO.FOR sample program • *LGP*, 6-3
LGP_LIO.FOR sample program • *LGP*, 6-3
LGP_METAFILE.FOR sample program • *LGP*, 6-3
LGP_MOD_ATTRIB.FOR sample program • *LGP*,
 6-4
LGP_PLOTC.FOR sample program • *LGP*, 6-5
LGP_PLOTM_SINE.FOR sample program • *LGP*,
 6-5
LGP_PLOT_3D.FOR sample program • *LGP*, 6-5
LGP_PLOT_CONTOUR.FOR sample program •
 LGP, 6-4
LGP_PLOT_HIST.FOR sample program • *LGP*,
 6-4
LGP_PLOT_LOG.C sample program • *LGP*, 6-4
LGP_PLOT_POINTS.C sample program • *LGP*,
 6-4
LGP_PLOT_SINE.FOR sample program • *LGP*,
 6-4
LGP_SCALE_LOG.C sample program • *LGP*, 6-5

LGP_SHADE_CONTOUR.FOR sample program •
 LGP, 6-5
LGP_SIMPLE.C sample program • *LGP*, 6-5
LGP_STNDEV.FOR sample program • *LGP*, 6-6
LGP_WRITE_TEXT.FOR sample program • *LGP*,
 6-6
LIB\$WAIT • *LGP*, 4-147
License
 loading • *INSTALL*, 5-5
License registration
 for new VAXlab systems • *INSTALL*, 2-2
 for VAXlab systems • *INSTALL*, 3-4
Linear coordinate system • *LGP*, 4-68
Linking object files • *GETSTART*, 3-2
LIO\$ATTACH • *LIO*, 3-3 to 3-7
 device specifications • *LIO*, 3-4
 I/O types • *LIO*, 3-4
LIO\$DEQUEUE • *LIO*, 3-8 to 3-12
 device-specific argument values • *LIO*, 3-11
LIO\$DETACH • *LIO*, 3-13 to 3-14
LIO\$ENQUEUE • *LIO*, 3-15 to 3-23
 device-specific argument values • *LIO*, 3-18
LIO\$EXAMPLES • *LIO*, 6-1
LIO\$K_AAF_DOUBLE.C sample program • *LIO*,
 6-5
LIO\$K_ACK_NAK_TERMINATOR • *LIO*, 4-12
LIO\$K_ADD_AD_CHAN • *LIO*, 4-19 to 4-20
LIO\$K_ADF_DOUBLE.C sample program • *LIO*,
 6-8
LIO\$K_ADF_SINGLE.C sample program • *LIO*,
 6-10
LIO\$K_AD_CHAN • *LIO*, 4-13 to 4-14
LIO\$K_AD_CLOCK • *LIO*, 4-255
LIO\$K_AD_DIFFERENTIAL • *LIO*, 4-15 to 4-16
LIO\$K_AD_GAIN • *LIO*, 4-17 to 4-18
LIO\$K_ANALOG • *LIO*, 4-217
LIO\$K_ANA_OUT • *LIO*, 4-21
LIO\$K_AST_RTN • *LIO*, 4-22 to 4-23
LIO\$K_ASYNC • *LIO*, 4-24 to 4-25
LIO\$K_AUX_COMMAND • *LIO*, 4-26 to 4-28
LIO\$K_BAUD_RATE • *LIO*, 4-29 to 4-31
LIO\$K_BIN_DDR • *LIO*, 4-32
LIO\$K_BITS_PER_CHAR • *LIO*, 4-33
LIO\$K_BOTH • *LIO*, 4-141
LIO\$K_BOOUNCE • *LIO*, 4-34 to 4-35
LIO\$K_BREAK • *LIO*, 4-36
LIO\$K_BUFF_SIZE • *LIO*, 4-37 to 4-38

LIO\$K_BUFF_SOURCE • *L/I/O*, 4-39 to 4-40
LIO\$K_BUFPATH • *L/I/O*, 4-92
LIO\$K_BURST • *L/I/O*, 4-255
LIO\$K_BURST_DIV • *L/I/O*, 4-41 to 4-42
LIO\$K_BURST_RATE • *L/I/O*, 4-43 to 4-44
LIO\$K_CANCEL • *L/I/O*, 4-45
LIO\$K_CC_FOUT • *L/I/O*, 4-46 to 4-47
LIO\$K_CC_SETUP • *L/I/O*, 4-48 to 4-49
LIO\$K_CHANNEL • *L/I/O*, 4-50
LIO\$K_CLK_BASE • *L/I/O*, 4-51 to 4-52
LIO\$K_CLK_BURST • *L/I/O*, 4-254, 4-258
LIO\$K_CLK_DIV • *L/I/O*, 4-53 to 4-54
LIO\$K_CLK_POINT • *L/I/O*, 4-254, 4-259
LIO\$K_CLK_RATE • *L/I/O*, 4-55 to 4-57
LIO\$K_CLK_SRC • *L/I/O*, 4-58 to 4-60
LIO\$K_CLK_SWEEP • *L/I/O*, 4-254, 4-257
LIO\$K_CLR_LBO • *L/I/O*, 4-61 to 4-62
LIO\$K_COB • *L/I/O*, 4-63
LIO\$K_COMMAND • *L/I/O*, 4-64 to 4-69
LIO\$K_CONT • *L/I/O*, 4-70 to 4-71
LIO\$K_COUNTER • *L/I/O*, 4-72 to 4-73
LIO\$K_CTA • *L/I/O*, 4-74
LIO\$K_CTL_BUF • *L/I/O*, 4-75 to 4-77
LIO\$K_CTL_OVERHD • *L/I/O*, 4-78
LIO\$K_CTRL_ACTIVE • *L/I/O*, 4-79 to 4-80
LIO\$K_CTRL_AST • *L/I/O*, 4-81
LIO\$K_CTRL_HANDLING • *L/I/O*, 4-83 to 4-84
LIO\$K_CTRL_STANDBY • *L/I/O*, 4-85
LIO\$K_CURRENT_CHANNEL • *L/I/O*, 4-86
LIO\$K_CWT • *L/I/O*, 4-87 to 4-88
LIO\$K_DATA • *L/I/O*, 4-91
LIO\$K_DATA_PATH • *L/I/O*, 4-92 to 4-93
LIO\$K_DATA_WIDTH • *L/I/O*, 4-94
LIO\$K_DA_CHAN • *L/I/O*, 4-89 to 4-90
LIO\$K_DBL_BUF • *L/I/O*, 4-95
LIO\$K_DEADDR_EVT • *L/I/O*, 2-124, 4-127
LIO\$K_DEVICE • *L/I/O*, 4-141
LIO\$K_DEVICE_ACK_NAK_BUFF • *L/I/O*, 4-96
LIO\$K_DEVICE_EF • *L/I/O*, 4-97 to 4-98
LIO\$K_DEV_CLR_EVT • *L/I/O*, 2-124, 4-127
LIO\$K_DEV_TRIG_EVT • *L/I/O*, 2-124, 4-127
LIO\$K_DIAG_CHAN • *L/I/O*, 4-99 to 4-100
LIO\$K_DIRECTION • *L/I/O*, 4-101 to 4-102
LIO\$K_DIRPATH • *L/I/O*, 4-92
LIO\$K_DISABLE
 with LIO\$K_ED_CTT • *L/I/O*, 4-112
 with LIO\$K_ED_ECE • *L/I/O*, 4-114

LIO\$K_DISABLE (Cont.)
 with LIO\$K_ED_SBE • *L/I/O*, 4-115
 with LIO\$K_ST0_1 • *L/I/O*, 4-228
LIO\$K_DISPLAY_ONLY • *L/I/O*, 4-103
LIO\$K_DRX_AST_RTN • *L/I/O*, 4-104 to 4-105
LIO\$K_DRX_STAT • *L/I/O*, 4-106 to 4-107
LIO\$K_DUPLEX • *L/I/O*, 4-108 to 4-109
LIO\$K_ECHO • *L/I/O*, 4-110 to 4-111
LIO\$K_EDGE • *L/I/O*, 4-153
LIO\$K_EDGE_DELAY • *L/I/O*, 4-153
LIO\$K_ED_CTT • *L/I/O*, 4-112 to 4-113
LIO\$K_ED_ECE • *L/I/O*, 4-114
LIO\$K_ED_SBE • *L/I/O*, 4-115
LIO\$K_ENABLE
 with LIO\$K_ED_CTT • *L/I/O*, 4-112
 with LIO\$K_ED_ECE • *L/I/O*, 4-114
 with LIO\$K_ED_SBE • *L/I/O*, 4-115
 with LIO\$K_ST0_1 • *L/I/O*, 4-228
LIO\$K_EOI • *L/I/O*, 4-116 to 4-117
LIO\$K_ERROR_ENABLE • *L/I/O*, 4-120
LIO\$K_ERR_HANDLE • *L/I/O*, 4-118 to 4-119
LIO\$K EVEN
 with LIO\$K_PARITY • *L/I/O*, 4-193
LIO\$K_EVENT_ABS • *L/I/O*, 4-146
LIO\$K_EVENT_AST • *L/I/O*, 4-121 to 4-124
LIO\$K_EVENT_EF • *L/I/O*, 4-125 to 4-126
LIO\$K_EVENT_ENA • *L/I/O*, 4-127 to 4-130
LIO\$K_EVENT_REL • *L/I/O*, 4-147
LIO\$K_EVENT_WAIT • *L/I/O*, 4-131 to 4-132
LIO\$K_EXTERNAL • *L/I/O*, 4-255, 4-256, 4-260
LIO\$K_EXT_BURST • *L/I/O*, 4-254, 4-257, 4-258
LIO\$K_EXT_LNR_EVT • *L/I/O*, 2-124, 4-128
LIO\$K_EXT_POINT • *L/I/O*, 4-254, 4-257, 4-259
LIO\$K_EXT_START • *L/I/O*, 4-261
LIO\$K_EXT_START_CLK_SWEEP • *L/I/O*, 4-261
LIO\$K_EXT_START_EXT_POINT • *L/I/O*, 4-261
LIO\$K_EXT_START_EXT_SWEEP • *L/I/O*, 4-261
LIO\$K_EXT_SWEEP • *L/I/O*, 4-254, 4-257, 4-259
LIO\$K_EXT_TKR_EVT • *L/I/O*, 2-124, 4-128
LIO\$K_FATAL • *L/I/O*, 4-118
LIO\$K_FILE_EXTENT • *L/I/O*, 4-133 to 4-134
LIO\$K_FILE_POS • *L/I/O*, 4-135
LIO\$K_FILE_REMAIN • *L/I/O*, 4-136 to 4-137
LIO\$K_FILE_SIZE • *L/I/O*, 4-138
LIO\$K_FLOW_CONTROL • *L/I/O*, 4-139 to 4-140
LIO\$K_FLOW_MASTER • *L/I/O*, 4-141 to 4-142
LIO\$K_FNCT0 • *L/I/O*, 4-215
LIO\$K_FORWARD • *L/I/O*, 4-143 to 4-144

LIO\$K_FUNCTION • *L/O*, 4-145 to 4-147
LIO\$K_FUNCTION_BITS • *L/O*, 4-148 to 4-152
LIO\$K_GATE • *L/O*, 4-153 to 4-155
LIO\$K_HANDSHAKE • *L/O*, 4-156 to 4-157
LIO\$K_HANGUP • *L/O*, 4-158
LIO\$K_HOST • *L/O*, 4-141
LIO\$K_IEEE_ADDR • *L/O*, 4-159 to 4-160
LIO\$K_IFC_EVT • *L/O*, 2-124, 4-128
LIO\$K_IMMEDIATE • *L/O*, 4-260
LIO\$K_IMM_BURST • *L/O*, 4-253, 4-257, 4-258
LIO\$K_IMM_START_CLK_POINT • *L/O*, 4-260
LIO\$K_IMM_START_CLK_SWEEP • *L/O*, 4-260
LIO\$K_IMM_START_EXT_POINT • *L/O*, 4-260
LIO\$K_INIT_AD_CHAN • *L/O*, 4-161
LIO\$K_INPUT_TERMINATOR • *L/O*, 4-162
LIO\$K_INTERRUPT_LEVEL • *L/O*, 4-163
LIO\$K_LEAVE_IN_STATE • *L/O*, 4-164 to 4-165
LIO\$K_LEVEL • *L/O*, 4-153
LIO\$K_LNR_ADDR_EVT • *L/O*, 2-124, 4-128
LIO\$K_LOCK_BUFFER • *L/O*, 4-166 to 4-167
LIO\$K_LOOP_BACK • *L/O*, 4-168
LIO\$K_MAX_CHANNELS • *L/O*, 4-169
LIO\$K_MESSAGE • *L/O*, 4-118
LIO\$K_MODEM • *L/O*, 4-170 to 4-171
LIO\$K_MODEM_STATUS • *L/O*, 4-172 to 4-173
LIO\$K_MULTIPLE_X_AXES • *L/O*, 4-174
LIO\$K_NAME • *L/O*, 4-180 to 4-181
LIO\$K_NEGATIVE • *L/O*, 4-202
LIO\$K_NONE
 with **LIO\$K_PARITY** • *L/O*, 4-193
LIO\$K_NO_FNCT0 • *L/O*, 4-215
LIO\$K_N_AD_CHAN • *L/O*, 4-176
LIO\$K_N_BUFFS • *L/O*, 4-177 to 4-178
LIO\$K_N_DA_CHAN • *L/O*, 4-179
LIO\$K_ODD
 with **LIO\$K_PARITY** • *L/O*, 4-193
LIO\$K_OFF
 with **LIO\$K_AD_DIFFERENTIAL** • *L/O*, 4-15
 with **LIO\$K_DIAG_CHAN** • *L/O*, 4-99
 with **LIO\$K_ECHO** • *L/O*, 4-110
 with **LIO\$K_EOI** • *L/O*, 4-116
 with **LIO\$K_GATE** • *L/O*, 4-153
 with **LIO\$K_HANDSHAKE** • *L/O*, 4-156
 with **LIO\$K_IEEE_ADDR** • *L/O*, 4-159
 with **LIO\$K_LEAVE_IN_STATE** • *L/O*, 4-164
 with **LIO\$K_MODEM** • *L/O*, 4-170
 with **LIO\$K_MULTIPLE_X_AXES** • *L/O*, 4-174

LIO\$K_OFF (Cont.)
 with **LIO\$K_PROTOCOL** • *L/O*, 4-206
 with **LIO\$K_TERM_SRQ** • *L/O*, 4-243
 with **LIO\$K_TIMEOUT_ENABLE** • *L/O*, 4-247
 with **LIO\$K_TYPE_AHEAD** • *L/O*, 4-264
LIO\$K_ON
 with **LIO\$K_AD_DIFFERENTIAL** • *L/O*, 4-15
 with **LIO\$K_DIAG_CHAN** • *L/O*, 4-99
 with **LIO\$K_ECHO** • *L/O*, 4-110
 with **LIO\$K_EOI** • *L/O*, 4-116
 with **LIO\$K_HANDSHAKE** • *L/O*, 4-156
 with **LIO\$K_IEEE_ADDR** • *L/O*, 4-159
 with **LIO\$K_LEAVE_IN_STATE** • *L/O*, 4-164
 with **LIO\$K_MODEM** • *L/O*, 4-170
 with **LIO\$K_MULTIPLE_X_AXES** • *L/O*, 4-174
 with **LIO\$K_PROTOCOL** • *L/O*, 4-206
 with **LIO\$K_TERM_SRQ** • *L/O*, 4-243
 with **LIO\$K_TIMEOUT_ENABLE** • *L/O*, 4-247
 with **LIO\$K_TYPE_AHEAD** • *L/O*, 4-264
LIO\$K_OPEN_FILE • *L/O*, 4-182
LIO\$K_OUTPUT_PREFIX • *L/O*, 4-183
LIO\$K_OUTPUT_TERMINATOR • *L/O*, 4-184
LIO\$K_PAGE_ALIGN • *L/O*, 4-185
LIO\$K_PARITY • *L/O*, 4-193 to 4-194
LIO\$K_PAR_POLL • *L/O*, 4-186 to 4-187
LIO\$K_PAR_POLL_CONFIG • *L/O*, 4-188 to 4-190
LIO\$K_PAR_POLL_CONFIG_EVT • *L/O*, 2-125, 4-128
LIO\$K_PAR_POLL_STATUS • *L/O*, 4-191 to 4-192
LIO\$K_PAR_POLL_UNCONFIG_EVT • *L/O*, 2-125, 4-128
LIO\$K_PASS_CTRL • *L/O*, 4-195
LIO\$K_PCR • *L/O*, 4-196
LIO\$K_PLOT_SIZE • *L/O*, 4-198
LIO\$K_PLOT_TYPE • *L/O*, 4-199 to 4-200
LIO\$K_POLARITY • *L/O*, 4-202 to 4-203
LIO\$K_POSITION • *L/O*, 4-204 to 4-205
LIO\$K_POSITIVE • *L/O*, 4-202
LIO\$K_PO_CHAN • *L/O*, 4-201
LIO\$K_PROTOCOL • *L/O*, 4-206 to 4-208
LIO\$K_PURGE • *L/O*, 4-209
LIO\$K_READ • *L/O*, 4-141
LIO\$K_READ_ONLY • *L/O*, 4-210
LIO\$K_READ_PROMPT • *L/O*, 4-211
LIO\$K_READ_STAT • *L/O*, 4-212 to 4-213
LIO\$K_REC_CTRL_EVT • *L/O*, 2-125, 4-129

LIO\$K_Rem_LOCAL_EVT • *L/I/O*, 2-125, 4-129
LIO\$K_Rep_Count • *L/I/O*, 4-145
LIO\$K_Reset_AXF • *L/I/O*, 4-214
LIO\$K_Reset_DRX • *L/I/O*, 4-215 to 4-216
LIO\$K_Same • *L/I/O*, 4-256
LIO\$K_Schmitt_Trigger • *L/I/O*, 4-217 to 4-218
LIO\$K_Scope • *L/I/O*, 4-199
LIO\$K_Ser_Poll • *L/I/O*, 4-219 to 4-220
LIO\$K_Ser_Poll_Config • *L/I/O*, 4-221 to 4-222
LIO\$K_Sgl_Buf • *L/I/O*, 4-223 to 4-224
LIO\$K_Sgl_Count • *L/I/O*, 4-145
LIO\$K_Skip_Count • *L/I/O*, 4-225
LIO\$K_SRQ • *L/I/O*, 4-226 to 4-227
LIO\$K_SRQ_Evt • *L/I/O*, 2-125, 4-129
LIO\$K_ST0_1 • *L/I/O*, 4-228 to 4-229
LIO\$K_Start • *L/I/O*, 4-230 to 4-232
LIO\$K_Status • *L/I/O*, 4-118
LIO\$K_Stat_Bits • *L/I/O*, 4-233
LIO\$K_Ste • *L/I/O*, 4-234
LIO\$K_Stop • *L/I/O*, 4-235 to 4-236
LIO\$K_Stripchart • *L/I/O*, 4-199
LIO\$K_Sweep_Clock • *L/I/O*, 4-256
LIO\$K_Sweep_Rate • *L/I/O*, 4-237 to 4-238
LIO\$K_Synch • *L/I/O*, 4-239 to 4-240
LIO\$K_Synch sample program • *L/I/O*, 6-16
LIO\$K_Term_Char • *L/I/O*, 4-241
LIO\$K_Term_SRQ • *L/I/O*, 4-243 to 4-244
LIO\$K_Timeout • *L/I/O*, 4-245 to 4-246
LIO\$K_Timeout_Enable • *L/I/O*, 4-247
LIO\$K_Title • *L/I/O*, 4-248 to 4-249
LIO\$K_Title_n • *L/I/O*, 4-250 to 4-251
LIO\$K_Tkr_Addr_Evt • *L/I/O*, 2-125, 4-129
LIO\$K_Transfer • *L/I/O*, 4-252
LIO\$K_Trig • *L/I/O*, 4-253 to 4-263
LIO\$K_Ttl • *L/I/O*, 4-217
LIO\$K_Type_Ahead • *L/I/O*, 4-264 to 4-265
LIO\$K_Unlock_Buffer • *L/I/O*, 4-266
LIO\$K_Unsolicited • *L/I/O*, 4-267
LIO\$K_Update • *L/I/O*, 4-268
LIO\$K_User_Ack_Ast • *L/I/O*, 4-269
LIO\$K_User_Ack_String • *L/I/O*, 4-270
LIO\$K_User_Nak_Ast • *L/I/O*, 4-271
LIO\$K_User_Nak_String • *L/I/O*, 4-272
LIO\$K_User_Read_Protocol_Ast • *L/I/O*, 4-273 to 4-274

LIO\$K_User_Write_Nak_Handling • *L/I/O*, 4-275 to 4-276
LIO\$K_Vlt_Ddr • *L/I/O*, 4-277
LIO\$K_Voltage • *L/I/O*, 4-278
LIO\$K_Xon • *L/I/O*, 4-283
LIO\$K_X_Label • *L/I/O*, 4-280
LIO\$K_X_Range • *L/I/O*, 4-281
LIO\$K_Y_Label • *L/I/O*, 4-284
LIO\$K_Y_Max • *L/I/O*, 4-285
LIO\$K_Y_Max parameter • *L/I/O*, 4-285
LIO\$K_Y_Min • *L/I/O*, 4-286
LIO\$M_CD
 with LIO\$K_ModeM_Status • *L/I/O*, 4-172
LIO\$M_Cts
 with LIO\$K_ModeM_Status • *L/I/O*, 4-172
LIO\$M_Dsr
 with LIO\$M_Dsr • *L/I/O*, 4-172
LIO\$M_Dtr
 with LIO\$K_ModeM_Status • *L/I/O*, 4-172
LIO\$M_Ri
 with LIO\$K_ModeM_Status • *L/I/O*, 4-172
LIO\$M_Rts
 with LIO\$K_ModeM_Status • *L/I/O*, 4-172
LIO\$Read • *L/I/O*, 3-24 to 3-28
 device-specific argument values • *L/I/O*, 3-26
LIO\$Set_I • *L/I/O*, 3-29 to 3-30
LIO\$Set_R • *L/I/O*, 3-31 to 3-32
LIO\$Set_S • *L/I/O*, 3-33 to 3-34
LIO\$Show • *L/I/O*, 3-35 to 3-36
LIO\$Write • *L/I/O*, 3-37 to 3-40
 device-specific argument values • *L/I/O*, 3-39
LIO\$_Accvio error message • *L/I/O*, 5-6
LIO\$_Addr_Not_Set error message • *L/I/O*, 5-6
LIO\$_Already_Attached error message • *L/I/O*, 5-6
LIO\$_Argreq error message • *L/I/O*, 5-6
LIO\$_Attach_Failed error message • *L/I/O*, 5-7
LIO\$_Buffsize error message • *L/I/O*, 5-7
LIO\$_Buff_Overlap error message • *L/I/O*, 5-7
LIO\$_Buforder error message • *L/I/O*, 5-8
LIO\$_Bus_Err error message • *L/I/O*, 5-8
LIO\$_Cic error message • *L/I/O*, 5-8
LIO\$_Clkoverun error message • *L/I/O*, 5-8
LIO\$_Ctgcdma error message • *L/I/O*, 5-9
LIO\$_Detach_Failed error message • *L/I/O*, 5-9
LIO\$_Devactive error message • *L/I/O*, 5-9
LIO\$_Devspreq error message • *L/I/O*, 5-9

LIO\$_DEV_ERR error message • *LIO*, 5-9
LIO\$_EMPTYQ error message • *LIO*, 5-10
LIO\$_FIL_OPEN error message • *LIO*, 5-10
LIO\$_FLAGREQD error message • *LIO*, 5-10
LIO\$_GBLACCESS error message • *LIO*, 5-11
LIO\$_ILLBUFF error message • *LIO*, 5-11
LIO\$_ILLCHAN error message • *LIO*, 5-11
LIO\$_ILLDEVSPEC error message • *LIO*, 5-12
LIO\$_ILLFUNC error message • *LIO*, 5-12
LIO\$_ILLGAIN error message • *LIO*, 5-12
LIO\$_ILLID error message • *LIO*, 5-12
LIO\$_ILLSETUP error message • *LIO*, 5-13
LIO\$_ILLTRIG error message • *LIO*, 5-13
LIO\$_ILLVAL error message • *LIO*, 5-13
LIO\$_INSBUFHDR error message • *LIO*, 5-13
LIO\$_INSFWS error message • *LIO*, 5-13
LIO\$_INTERR error message • *LIO*, 5-14
LIO\$_INV_ADDR error message • *LIO*, 5-14
LIO\$_IOERROR error message • *LIO*, 5-14
LIO\$_MALFAIL error message • *LIO*, 5-14
LIO\$_NAMTOOLONG error message • *LIO*, 5-14
LIO\$_NIMP error message • *LIO*, 5-15
LIO\$_NOASYNCH error message • *LIO*, 5-15
LIO\$_NOCTI error message • *LIO*, 5-15
LIO\$_NODP error message • *LIO*, 5-15
LIO\$_NODRIVER error message • *LIO*, 5-15
LIO\$_NOENTRY error message • *LIO*, 5-16
LIO\$_NOEVENT error message • *LIO*, 5-16
LIO\$_NOINPUT error message • *LIO*, 5-16
LIO\$_NOINTERP error message • *LIO*, 5-17
LIO\$_NOLB error message • *LIO*, 5-17
LIO\$_NOLOCAL error message • *LIO*, 5-17
LIO\$_NOMAP error message • *LIO*, 5-18
LIO\$_NOMIX error message • *LIO*, 5-18
LIO\$_NOOUTPUT error message • *LIO*, 5-18
LIO\$_NOQIO error message • *LIO*, 5-19
LIO\$_RESET error message • *LIO*, 5-19
LIO\$_NOROOM error message • *LIO*, 5-19
LIO\$_NOSHARE error message • *LIO*, 5-19
LIO\$_NOSLOT error message • *LIO*, 5-19
LIO\$_NOSYNCH error message • *LIO*, 5-20
LIO\$_NOTOPEN error message • *LIO*, 5-20
LIO\$_NOTREADY error message • *LIO*, 5-20
LIO\$_NOTSETCDMA error message • *LIO*, 5-21
LIO\$_NOT_CIC error message • *LIO*, 5-20
LIO\$_NOT_SETUP error message • *LIO*, 5-21
LIO\$_NO_TRANS error message • *LIO*, 5-20

LIO\$_ONFREEQ error message • *LIO*, 5-21
LIO\$_ONQ error message • *LIO*, 5-21
LIO\$_OVERRUN error message • *LIO*, 5-22
LIO\$_PAGEALIGN error message • *LIO*, 5-22
LIO\$_POLL_STAT error message • *LIO*, 5-22
LIO\$_QIOCHAN error message • *LIO*, 5-22
LIO\$_QNEMP error message • *LIO*, 5-23
LIO\$_REMOTE_DEV error message • *LIO*, 5-23
LIO\$_REQ64K error message • *LIO*, 5-23
LIO\$_RUNNING error message • *LIO*, 5-23
LIO\$_SS_INTERR error message • *LIO*, 5-24
LIO\$_SUCCESS error message • *LIO*, 5-24
LIO\$_TERM-EOI error message • *LIO*, 5-24
LIO\$_TERM_CHAR error message • *LIO*, 5-24
LIO\$_TERM_SRQ error message • *LIO*, 5-25
LIO\$_TOOFEWARGS error message • *LIO*, 5-25
LIO\$_TOOFEWVALS error message • *LIO*, 5-25
LIO\$_TOOMANYPROCS error message • *LIO*,
5-25
LIO\$_TOOMANYVALS error message • *LIO*, 5-26
LIO\$_UNKDEV error message • *LIO*, 5-26
LIO\$_UNKPARAM error message • *LIO*, 5-26
LIO\$_VALTOOBIG error message • *LIO*, 5-26
LIO\$_VALTOOSMALL error message • *LIO*, 5-26
LIO\$_WORDALIGN error message • *LIO*, 5-27
LIO example programs • *INSTALL*, 4-8
LIO routines
 format of • *LIO*, 3-1
 summary of • *LIO*, 3-2
LIO_AAFBIG.C sample program • *LIO*, 6-4
LIO_AAF_CALIB.C sample program • *LIO*, 6-4
LIO_AAF_RW_ACS.C sample program • *LIO*, 6-5
LIO_AAF_SEL_OUT.C sample program • *LIO*, 6-6
LIO_AAF_SINGLE.C sample program • *LIO*, 6-6
LIO_ADFBIG.C sample program • *LIO*, 6-7
LIO_ADF_CALIB.C sample program • *LIO*, 6-7
LIO_ADF_DAC_CALIB.C sample program • *LIO*,
6-8
LIO_ADF_DOUBLE_AST.C sample program • *LIO*,
6-9
LIO_ADF_DOUBLE_SAST.C sample program •
LIO, 6-9
LIO_ADF_LOOPBACK.C sample program • *LIO*,
6-10
LIO_ADF_TEST_SEQ.C sample program • *LIO*,
6-11

- LIO_ADQ_ASYNCNCH.FOR sample program • *LIO*, 6–11
LIO_ADQ_SYNCH.FOR sample program • *LIO*, 6–11
LIO_ADV_AST.BAS sample program • *LIO*, 6–12
LIO_ASYNCNCH_CLK_TRIG.FOR sample program • *LIO*, 6–12
LIO_AXV_CTI.FOR sample program • *LIO*, 6–12
LIO_AXV_DIRECTION.FOR sample program • *LIO*, 6–13
LIO_AXV_MAPPED.BAS sample program • *LIO*, 6–13
LIO_AXV_QIO.FOR sample program • *LIO*, 6–13
LIO_AXV_RTPLOT.FOR sample program • *LIO*, 6–13
LIO_BUF_FWD.FOR sample program • *LIO*, 6–14
LIO_BUF_INX.FOR sample program • *LIO*, 6–14
LIO_CONT_DMA.FOR sample program • *LIO*, 6–14
LIO_DRJ_SETUP.FOR sample program • *LIO*, 6–14
LIO_DRQ3B_LOOP.FOR sample program • *LIO*, 6–15
LIO_DRV11J_LOOP.FOR sample program • *LIO*, 6–15
LIO_DRV_LOOP.PAS sample program • *LIO*, 6–15
LIO_FILE_POS.FOR sample program • *LIO*, 6–15
LIO_FILTER_EVENT.FOR sample program • *LIO*, 6–15
LIO_HX_EXAMPLE.C sample program • *LIO*, 6–16
LIO_IEEE_LOOP.FOR sample program • *LIO*, 6–16
LIO_IEX_ASYNCNCH.C sample program • *LIO*, 6–16
LIO_IEX_SYNCH.C sample program • *LIO*, 6–16
LIO_IEZ_SYNCH.C sample program • *LIO*, 6–17
LIO_KWV_AST.FOR sample program • *LIO*, 6–17
LIO_MQ_DISPLAY.FOR sample program • *LIO*, 6–17
LIO_MQ_READONLY.FOR sample program • *LIO*, 6–17
LIO_MQ_XFER.FOR sample program • *LIO*, 6–18
LIO_PRESTON_AST_PLOT.C sample program • *LIO*, 6–18
LIO_PRESTON_READ.C sample program • *LIO*, 6–18
LIO_RTC01_COUNTER.FOR sample program • *LIO*, 6–18
LIO_RTC01_SET.FOR sample program • *LIO*, 6–19
LIO_SERIAL.C sample program • *LIO*, 6–19
LIO_SGLBUF_DMA.FOR sample program • *LIO*, 6–19
LIO_SYNCNCH_CLK_TRIG.FOR sample program • *LIO*, 6–19
LIO_TIME_EVENT.FOR sample program • *LIO*, 6–20
LIO_UQ_LOOP.C sample program • *LIO*, 6–20
Listing DECnet nodes • *GETSTART*, 2–31
LN03 PLUS printer
 plotting capabilities • *LGP*, 1–14
LN03R printer
 plotting capabilities • *LGP*, 1–14
Loading VSL
 license • *INSTALL*, 5–5
 tape cartridge • *INSTALL*, 4–5
Local area VAXcluster • *INSTALL*, 1–4
Logarithmic axis system • *LGP*, 4–68
Logarithmic scaling • *LGP*, 4–68
Logical names
 assigning • *LGP*, 1–9
 assigning for foreign device support • *LGP*, 1–12
LOGIN.COM • *INSTALL*, 5–2
LOGIN.COM file
 editing • *INSTALL*, 5–3
LOI\$TERM_ERR error message • *LIO*, 5–24
LPG_MULTIPILOT.FOR sample program • *LGP*, 6–4
LSP\$APPLY_SPECTRAL_WINDOWS_TABLE
 routine • *LSP*, 6–5
LSP\$BUILD_WINDOW_TABLE routine • *LSP*, 6–8
LSP\$CORRELATION routine • *LSP*, 6–11
LSP\$FFT_COMPLEX routine • *LSP*, 6–14
LSP\$FFT_COMPLEX_2D routine • *LSP*, 6–17
LSP\$FFT_REAL routine • *LSP*, 6–20
LSP\$FILTER_NONREC routine • *LSP*, 6–23
LSP\$FILTER_POLY routine • *LSP*, 6–26
LSP\$FILTER_POLY_1ST_DERIV routine • *LSP*, 6–29
LSP\$FILTER_POLY_2ND_DERIV routine • *LSP*, 6–32
LSP\$FILTER_POLY_3RD_DERIV routine • *LSP*, 6–35

LSP\$FORMAT_TRANSLATE_ADC routine • *LSP*, 6-38
LSP\$FORMAT_TRANSLATE_DAC routine • *LSP*, 6-41
LSP\$HIST_F routine • *LSP*, 6-45
LSP\$HIST_I routine • *LSP*, 6-49
LSP\$PHASE_ANGLE routine • *LSP*, 6-53
LSP\$PHASE_ANGLE_2D routine • *LSP*, 6-56
LSP\$POWER_SPECTRUM routine • *LSP*, 6-59
LSP\$SPECTRAL_WINDOWS routine • *LSP*, 6-62
LSP\$THERMOCOUPLE_X routine • *LSP*, 6-65
LSP sample programs • *LSP*, 8-1
LVP16
 LGP_CHANGE_LOGICALS.FOR sample program • *LGP*, 6-2
LVP16 plotter • *LGP*, 4-57
plotting capabilities • *LGP*, 1-14

M

Mail Utility • *INSTALL*, 5-3
Main Menu • *IDAT*, 2-2
 EXIT option • *IDAT*, 1-16
Maintenance Utilities
 using the Backup Utility • *GETSTART*, 2-43
 using the Restore Utility • *GETSTART*, 2-45
Making a pass through IDAT • *IDAT*, 1-6
Manager Utility
 management tasks • *GETSTART*, 2-6
 overview • *GETSTART*, 2-2
 running MANAGER • *GETSTART*, 2-4
 using the function keys • *GETSTART*, 2-4
Mapping colors to pen numbers • *LGP*, 4-57
MAXBUF parameter • *INSTALL*, 5-4
Maximum axis lengths • *LGP*, 1-7
Memory-mapped I/O • *LIO*, 1-7
Memory queue device • *LIO*, 2-150 to 2-159
 AST routines • *LIO*, 4-22
 asynchronous I/O • *LIO*, 4-24
 attaching • *LIO*, 2-151
 buffer forwarding • *LIO*, 4-143
 buffer size • *LIO*, 4-37
 buffer source • *LIO*, 4-39
 buffer transfer • *LIO*, 4-252
 device event flag • *LIO*, 4-97
 global section name • *LIO*, 4-180
 interprocess display-only • *LIO*, 4-103

Memory queue device (Cont.)

number of buffers • *LIO*, 4-177
page-aligning buffers • *LIO*, 4-185
parameters valid for • *LIO*, 2-151
read-only device • *LIO*, 4-210
read-only global section • *LIO*, 4-210
setting up • *LIO*, 2-151
synchronous I/O • *LIO*, 4-239
transferring data buffers • *LIO*, 4-252

Menus

conventions for use • *IDAT*, 1-8
Data Analysis • *IDAT*, 2-6
generic screen layout • *IDAT*, 1-9
Input Source • *IDAT*, 2-3
Main • *IDAT*, 2-2
Output Destination • *IDAT*, 2-7

Metafile

CGM • *LGP*, 2-10
GKS • *LGP*, 2-10
plotting a previously stored • *LGP*, 4-78

Micro488A

See IOtech Micro488A
Modifying a user account • *GETSTART*, 2-13
MODPARAMS.DAT • *INSTALL*, 5-4
Mounting a device • *GETSTART*, 2-32
Multicolor plotting • *LGP*, 1-15
Multiple Input Channel Selection screen • *IDAT*, 2-28

Multiple plots

basic information • *LGP*, 3-1 to 3-3
creating • *LGP*, 3-1 to 3-8

Multiplexers

IAV11-C • *LIO*, 2-91
IAV11-CA • *LIO*, 2-91

N

Nonrecursive filtering • *LSP*, 6-23
 bandpass • *LSP*, 3-3
 bandstop • *LSP*, 3-3
 highpass • *LSP*, 3-3
 lowpass • *LSP*, 3-3
 mathematical equation • *LSP*, 3-4
 sample program • *LSP*, 3-6
Number
 workstation • *LGP*, 3-1
Nyquist frequency • *LSP*, 3-3

O

Obtaining device IDs • *L/I/O*, 3-3

Online programs

 See Sample programs

Online sample programs

 See Sample programs

Optional software • *INSTALL*, 4-10

Output

 character • *LGP*, 1-19

Output Channel Selection screen • *IDAT*, 2-29

Output Destination Menu • *IDAT*, 2-7

Output frequencies

 generating using the IDV11-D • *L/I/O*, 2-113

Overview

 of laboratory graphics • *LGP*, 1-1

P

Packaged systems • *INSTALL*, 3-1

Page-aligning buffers • *L/I/O*, 1-24

PAK

 for new VAXlab systems • *INSTALL*, 2-2

 for VAXlab systems • *INSTALL*, 3-4

 for VSL upgrade • *INSTALL*, 4-2

 installing • *INSTALL*, 2-2, 3-4, 4-2

 registering • *INSTALL*, 2-2, 3-4, 4-2

Parallel I/O devices

 DRB32 • *L/I/O*, 2-67 to 2-74

 DRB32W • *L/I/O*, 2-74 to 2-77

 DRQ3B • *L/I/O*, 2-78 to 2-82

 DRV11-J • *L/I/O*, 2-83 to 2-86

 DRV11-WA • *L/I/O*, 2-86 to 2-89

Parallel polling

 configuring for • *L/I/O*, 4-188

 enabling • *L/I/O*, 4-186

 status register • *L/I/O*, 4-191

Parameters

 list of • *L/I/O*, 4-2 to 4-11

Parameter settings

 checking • *INSTALL*, 4-3, 5-4

PASCAL program development • *GETSTART*,

 3-57

 checking routine call status • *GETSTART*, 3-64

 creating environment files • *GETSTART*, 3-58

PASCAL program development (Cont.)

 declaring and dimensioning arrays •

GETSTART, 3-61

 declaring data types and variables •

GETSTART, 3-59

 declaring external routines • *GETSTART*, 3-62

 defaulting routine call arguments • *GETSTART*,

 3-62

 including symbolic definition files • *GETSTART*,

 3-57

Password

 changing • *INSTALL*, 5-2

Paths

 installation • *INSTALL*, 1-1

PCR (Programmable Clock Register) • *L/I/O*, 4-196

PEAK

 See Peak Processing Package

Peak Processing Package (PEAK) • *INSTALL*, 4-8,

 4-11

Periodogram

 power spectrum • *LSP*, 4-2

[PF3] key • *IDAT*, 1-8, 1-11

Phase angle and amplitude spectra • *LSP*, 6-53,

 6-56

Plotting

 a data set • *LGP*, 4-59

 additional data sets • *LGP*, 4-89

 a metafile • *LGP*, 4-78

 a standard deviation marker • *LGP*, 4-130

 a three-dimensional array • *LGP*, 4-80, 4-121,
 4-134

 a two-dimensional array • *LGP*, 4-59, 4-115

 coordinate points • *LGP*, 4-43

 create menu screen • *LGP*, 4-32

 data points • *LGP*, 4-95

 device-dependent capabilities • *LGP*, 1-14

 graph titles • *IDAT*, 2-15

 histograms • *LGP*, 4-50

 inputting a value • *LGP*, 4-46

 labeling axes • *IDAT*, 2-15, 2-16

 logarithmic scaling • *LGP*, 4-68

 multicolor • *LGP*, 1-15

 return coordinate value • *LGP*, 4-36

 returning value of text string • *LGP*, 4-39

 selecting A/D channel for single channel plot •
 IDAT, 2-33

 symbols and shapes • *LGP*, 4-95

 x-axis coordinates • *IDAT*, 2-39

Plotting (Cont.)

y-axis coordinates • *IDAT*, 2-40
Plotting attribute list • *LGP*, 2-1 to 2-10
 default values • *LGP*, 2-2 to 2-10
 examining • *LGP*, 4-143
LGP\$TABLE MODIFY • *LGP*, 4-142
modifying • *LGP*, 2-12, 4-141
ranges • *LGP*, 2-2 to 2-10
reading values • *LGP*, 2-11
resetting • *LGP*, 4-145
resetting default values • *LGP*, 2-13
symbolic status definition files • *LGP*, 1-13,
 2-1
values • *LGP*, 2-2 to 2-10
Plotting attributes
 See Plotting attribute list
Plotting data iteratively • *LGP*, 4-84
Plotting device • *LIO*, 2-160 to 2-164
 attaching • *LIO*, 2-162
 channels to plot • *LIO*, 4-201
 current channel title • *LIO*, 4-248
 current channel x-axis label • *LIO*, 4-280
 current channel y-axis label • *LIO*, 4-284
 graph title • *LIO*, 4-248, 4-250
 maximum number of channels • *LIO*, 4-169
 maximum y value • *LIO*, 4-285
 minimum y value • *LIO*, 4-286
 number of channels in buffer • *LIO*, 4-177
 parameters • *LIO*, 2-160
 parameters valid for • *LIO*, 2-160
 plotting style • *LIO*, 4-199
 plotting window position • *LIO*, 4-204
 plotting window size • *LIO*, 4-198
 setting up • *LIO*, 2-160, 2-162
 skipping points • *LIO*, 4-225
 specifying current channel • *LIO*, 4-86
 starting continuous plotting • *LIO*, 4-230
 x-axis format • *LIO*, 4-174
 x-axis range • *LIO*, 4-281
Plotting devices
 supported • *LGP*, 1-6 to 1-8
Plotting device support • *LGP*, 1-6 to 1-8
Plotting routine hierarchy • *LGP*, 1-4
Plotting routines
 LGP\$3D SIMPLE • *LGP*, 4-134
 LGP\$CHANGE_PLOTTING_LOGICALS • *LGP*,
 4-5

Plotting routines (Cont.)

LGP\$CONTOUR • *LGP*, 4-8
LGP\$CONTOURM • *LGP*, 4-24
LGP\$CONTOUR SHADE • *LGP*, 4-16
LGP\$ERASE • *LGP*, 4-29
LGP\$GET CHOICE • *LGP*, 4-32
LGP\$GET LOCATOR • *LGP*, 4-36
LGP\$GET STRING • *LGP*, 4-39
LGP\$GET STROKE • *LGP*, 4-43
LGP\$GET VALUE • *LGP*, 4-46
LGP\$HIST • *LGP*, 4-50
LGP\$INFO • *LGP*, 4-55
LGP\$MAP PEN • *LGP*, 4-57
LGP\$PLOT • *LGP*, 4-59
LGP\$PLOTC • *LGP*, 4-84
LGP\$PLOTM • *LGP*, 4-89
LGP\$PLOT_3D • *LGP*, 4-80
LGP\$PLOT_LOG • *LGP*, 4-68
LGP\$PLOT_METAFILE • *LGP*, 4-78
LGP\$POINT • *LGP*, 4-95
LGP\$PRINT SCREEN • *LGP*, 4-100
LGP\$PUT_TEXT • *LGP*, 4-102
LGP\$SCALE • *LGP*, 4-108
LGP\$SCALE_LOG • *LGP*, 4-111
LGP\$SET_3D_GRAPH • *LGP*, 4-121
LGP\$SET_GRAPH • *LGP*, 4-115
LGP\$SPLINE_QHC • *LGP*, 4-126
LGP\$STNDEV • *LGP*, 4-130
LGP\$TABLE MODIFY • *LGP*, 4-141
LGP\$TABLE_READ_VALUE • *LGP*, 4-143
LGP\$TABLE_RESET • *LGP*, 4-145
LGP\$TERMINATE_PLOT • *LGP*, 4-146
 summary of • *LGP*, 4-1
Point Size Specification screen • *IDAT*, 2-30
Polled I/O • *LIO*, 1-7
Polynomial filtering
 definition • *LSP*, 3-1
 for smoothing • *LSP*, 6-26
 with first-derivative output • *LSP*, 6-29
 with second-derivative output • *LSP*, 6-32
 with third-derivative output • *LSP*, 6-35
Port Specification screen • *IDAT*, 2-31
Postinstallation
 procedures • *INSTALL*, 5-1 to 5-7
 tasks • *INSTALL*, 5-1 to 5-7
Power spectrum • *IDAT*, 3-27; *LSP*, 6-59
 periodogram technique • *LSP*, 4-2
Preinstallation information • *INSTALL*, 1-1 to 1-4

Preinstalled software

VAXlab system • *INSTALL*, 2-1

Prerequisites • *INSTALL*, 1-2 to 1-3

Preston • *L/O*, 2-61 to 2-67

- A/D channels • *IDAT*, 2-10; *L/O*, 4-13, 4-176
- adding an A/D channel • *L/O*, 4-19
- AST routines • *L/O*, 4-22
- asynchronous input • *L/O*, 4-24
- attaching • *L/O*, 2-62
- bit precision • *IDAT*, 2-17
- buffer forwarding • *L/O*, 4-143
- burst rate clock • *IDAT*, 3-26
- burst rate divisor • *L/O*, 4-41
- channel burst rate • *L/O*, 4-43
- clock rate and divider • *L/O*, 4-55
- continuous DMA • *L/O*, 4-70
- device event flag • *L/O*, 4-97
- FIFO buffers • *L/O*, 1-16
- initialize channel list • *L/O*, 4-161
- internal clock base frequency • *L/O*, 4-51
- internal clock divider • *L/O*, 4-53
- internal sampling rate clock • *IDAT*, 3-26
- number of samples • *IDAT*, 2-10
- parameters valid for • *L/O*, 2-63
- Preston buffer size • *L/O*, 4-37
- setting up • *L/O*, 2-63
- single-buffer DMA • *L/O*, 4-223
- starting continuous DMA • *L/O*, 4-230
- stopping continuous DMA • *L/O*, 4-235
- synchronous input • *L/O*, 4-239
- timeout • *L/O*, 4-245
- trigger modes • *IDAT*, 2-32, 3-25; *L/O*, 4-253
- updating set-up information • *L/O*, 4-268

Preston Trigger Mode Selection screen • *IDAT*, 2-32

Print queues

- deleting • *GETSTART*, 2-17
- restarting • *GETSTART*, 2-16
- setting up • *GETSTART*, 2-14
- showing status • *GETSTART*, 2-24
- stopping • *GETSTART*, 2-17

Problems

reporting • *INSTALL*, 5-7

Processors

- not supported for VSL • *INSTALL*, 1-3
- supported for VSL 1.4 • *INSTALL*, 1-3

Producing

See Creating

Product authorization key

See PAK

Program development

- compiling program source code • *GETSTART*, 3-2
- creating program source code • *GETSTART*, 3-1
- debugging programs • *GETSTART*, 3-3
- executing programs • *GETSTART*, 3-3
- linking object files • *GETSTART*, 3-2
- overview • *GETSTART*, 3-1
- using VAX Ada • *GETSTART*, 3-4
- using VAX BASIC • *GETSTART*, 3-21
- using VAX C • *GETSTART*, 3-33
- using VAX FORTRAN • *GETSTART*, 3-45
- using VAX PASCAL • *GETSTART*, 3-57

Programming

with LGP routines • *LGP*, 1-20

Programs

See Sample programs

Protocol

user-defined • *L/O*, 4-12

Pseudodevices • *L/O*, 2-146 to 2-164

disk file • *L/O*, 2-146 to 2-150

memory queue • *L/O*, 2-150 to 2-159

real-time plotting • *L/O*, 2-160 to 2-164

Pulse duration

measuring using the IDV11-D • *L/O*, 2-108

Pulse trains

generating using the IDV11-D • *L/O*, 2-112

Q

QIOs • *L/O*, 1-6

Queueing buffers • *L/O*, 3-15

Queue management tasks

- deleting a batch queue • *GETSTART*, 2-22
- deleting a print queue • *GETSTART*, 2-17
- restarting a batch queue • *GETSTART*, 2-21
- restarting a print queue • *GETSTART*, 2-16
- setting up a batch queue • *GETSTART*, 2-19
- setting up a print queue • *GETSTART*, 2-14
- showing queue status • *GETSTART*, 2-24
- stopping a batch queue • *GETSTART*, 2-22
- stopping a print queue • *GETSTART*, 2-17

Queue manager • *INSTALL*, 5-3

Queues

- device • *L/I/O*, 1-3
- user • *L/I/O*, 1-3

Quotas

- user accounts • *INSTALL*, 5-5

R

Reading a buffer from a device • *L/I/O*, 3-24

Real-time clock module • *IDAT*, 1-2

Real-time clocks

See Clock

Real-time plotting device

See Plotting device

REALTIME_SPTS parameter • *INSTALL*, 5-4

Rebooting • *INSTALL*, 5-6

Release notes • *INSTALL*, 1-1

- accessing • *INSTALL*, 5-2
- copying • *INSTALL*, 4-6
- displaying • *INSTALL*, 4-6
- printing • *INSTALL*, 4-6

Removing a node from DECnet • *GETSTART*, 2-29

Reporting problems • *INSTALL*, 5-7

Requirements

installation • *INSTALL*, 1-2

Restarting a stalled batch queue • *GETSTART*, 2-21

Restarting a stalled print queue • *GETSTART*, 2-16

Restore Utility • *GETSTART*, 2-45

Returning device IDs • *L/I/O*, 3-3

Returning parameter values • *L/I/O*, 3-35

RING signal • *L/I/O*, 4-173

Routine calls

- checking status • *LGP*, 5-2
- summary of • *LGP*, 4-1

Routines

summary of • *LGP*, 4-1

RS/1 files

file names • *IDAT*, 2-24

RTC01

See Simpact RTC01

RTS/CTS • *L/I/O*, 4-139

RTS signal • *L/I/O*, 4-173

Running IDAT • *IDAT*, 1-6

Running the Manager Utility • *GETSTART*, 2-4

Run-time library • *LGP*, 5-1

S

Sample dialogue

VSL installation • *INSTALL*, A-1

Sample programs

creating multiple plots • *LGP*, 3-4

LGP routine call programming • *LGP*, 1-21

listing • *L/I/O*, 6-3 to 6-20

overview • *LGP*, 6-1

table of • *LGP*, 6-2 to 6-6

using LSP routines • *LSP*, 8-1

Sample session

data file • *IDAT*, 4-2

input data source • *IDAT*, 4-2

power spectrum • *IDAT*, 4-6

producing a multiple channel plot • *IDAT*, 4-4

producing a single channel plot • *IDAT*, 4-7

running IDAT • *IDAT*, 4-3

TESTDATA.DAT • *IDAT*, 4-2

using a disk file as input • *IDAT*, 4-3

Sampling rate

establishing for Preston • *L/I/O*, 4-41

Scientific Subroutines Package (SSP) • *INSTALL*, 4-8, 4-11

Screen forms interface • *IDAT*, 1-7

Screens

A/D Samples and Channel Gains • *IDAT*, 2-12

A/D Samples and Channels • *IDAT*, 2-10

Autoscaling Option • *IDAT*, 2-16

Axes Labels • *IDAT*, 2-15

Bit Precision Specification • *IDAT*, 2-17

Channel Selection • *IDAT*, 2-18

Clock Function Selection • *IDAT*, 2-19

Clock Rate Selection • *IDAT*, 2-20

Clock Source Selection • *IDAT*, 2-21

Clock Trigger Selection • *IDAT*, 2-22

Data Length Specification • *IDAT*, 2-23

File Name Specification • *IDAT*, 2-24

Handshake Enable/Disable • *IDAT*, 2-25

Input Channel Selection • *IDAT*, 2-27

Multiple Input Channel Selection • *IDAT*, 2-28

Output Channel Selection • *IDAT*, 2-29

Point Size Specification • *IDAT*, 2-30

Port Specification • *IDAT*, 2-31

Preston Trigger Mode Selection • *IDAT*, 2-32

Screens (Cont.)

Single Input Channel Selection • *IDAT*, 2-33
Sweep Clock Rate Selection • *IDAT*, 2-37
Trigger Mode Selection • *IDAT*, 2-38
X-Axis Coordinates Selection • *IDAT*, 2-39
Y-Axis Coordinates Selection • *IDAT*, 2-40
Selecting analysis operations • *IDAT*, 2-6
Selecting input devices • *IDAT*, 2-3
Selecting options from menus • *IDAT*, 1-8
Selecting output destinations • *IDAT*, 2-7
Serial line device • *LIO*, 2-140 to 2-146
ACK/NAK buffer • *LIO*, 4-96
ACK AST routine • *LIO*, 4-269
ACK string • *LIO*, 4-270
AST routines • *LIO*, 4-22, 4-81
asynchronous I/O • *LIO*, 4-24
attaching • *LIO*, 2-140
baud rate • *LIO*, 4-29 to 4-31
break (spacing) condition • *LIO*, 4-36
buffer forwarding • *LIO*, 4-143
buffer terminator • *LIO*, 4-162
canceling pending I/O requests • *LIO*, 4-235
characters in type-ahead buffer • *LIO*, 4-267
control character handling • *LIO*, 4-83
data bits per character • *LIO*, 4-33
device event flag • *LIO*, 4-97
duplex mode • *LIO*, 4-108
echoing • *LIO*, 4-110
flow control • *LIO*, 4-139
full-duplex mode • *LIO*, 4-108
half-duplex mode • *LIO*, 4-108
input terminator • *LIO*, 4-162
modem disconnect • *LIO*, 4-158
modem status • *LIO*, 4-172
modem use • *LIO*, 4-170
NAK AST routine • *LIO*, 4-271
NAK string • *LIO*, 4-272
output prefix • *LIO*, 4-183
output terminator • *LIO*, 4-184
parameters valid for • *LIO*, 2-140
parity checking • *LIO*, 4-193
parity error handling • *LIO*, 4-120
protocol AST routine • *LIO*, 4-273
purging type-ahead buffer • *LIO*, 4-209
read prompt • *LIO*, 4-211
repriming the serial line • *LIO*, 4-283
setting up • *LIO*, 2-140
synchronous I/O • *LIO*, 4-239

Serial line device (Cont.)

timeout • *LIO*, 4-245
timeout enable • *LIO*, 4-247
type-ahead buffer • *LIO*, 4-264
user-defined protocol • *LIO*, 4-12, 4-206, 4-275
XOFF/XON flow control • *LIO*, 4-141
Serial polling • *LIO*, 4-219
configuring for • *LIO*, 4-221
Setting channels • *LIO*, 4-50
Setting up a batch queue • *GETSTART*, 2-19
Setting up a graph • *LGP*, 4-115
Setting up a print queue • *GETSTART*, 2-14
Setting up I/O devices
A/D channel gains • *LIO*, 4-17
A/D channels • *LIO*, 4-13
AAF01 • *LIO*, 2-14
AAV11-D • *LIO*, 2-23
ACK/NAK buffer • *LIO*, 4-96
ADF01 • *LIO*, 2-29
ADQ32 • *LIO*, 2-40
ADQ32 diagnostic inputs • *LIO*, 4-99
ADV11-D • *LIO*, 2-45
AST routines • *LIO*, 4-22, 4-104
asynchronous I/O • *LIO*, 4-24
AXV11-C • *LIO*, 2-50
baud rate • *LIO*, 4-29
break (spacing) condition • *LIO*, 4-36
buffer size • *LIO*, 4-37
buffer source • *LIO*, 4-39
burst rate divisor • *LIO*, 4-41
canceling outstanding I/O • *LIO*, 4-45
channel burst rate • *LIO*, 4-43
character echoing • *LIO*, 4-110
clearing large buffer overflow • *LIO*, 4-61
clearing sequence timer enable bit • *LIO*, 4-234
clock rate and divider • *LIO*, 4-55
clock source and divider • *LIO*, 4-58
Command Output (COUT) bit • *LIO*, 4-63
connect-to-interrupt handler overhead • *LIO*, 4-78
connect-to-interrupt I/O • *LIO*, 4-75
continuous DMA • *LIO*, 4-70
D/A channels • *LIO*, 4-89
data bits per character • *LIO*, 4-33
deactivating controller function • *LIO*, 4-85
device event flag • *LIO*, 4-97

Setting up I/O devices (Cont.)

- differential input • *L/I/O*, 4-15
- disabling character echoing • *L/I/O*, 4-110
- disk file • *L/I/O*, 2-147
- DRB32 • *L/I/O*, 2-68
- DRB32 parallel data path • *L/I/O*, 4-91
- DRB32 parallel data path width • *L/I/O*, 4-94
- DRB32W • *L/I/O*, 2-75
- DRQ11-C • *L/I/O*, 2-55
- DRQ3B • *L/I/O*, 2-79
- DRV11-J • *L/I/O*, 2-84
- DRV11-WA • *L/I/O*, 2-87
- enabling character echoing • *L/I/O*, 4-110
- error handling • *L/I/O*, 5-4
- frequency output reference signal • *L/I/O*, 4-46
- I/O direction • *L/I/O*, 4-101
- IAV11-A • *L/I/O*, 2-92
- IAV11-B • *L/I/O*, 2-96
- IDV11-A • *L/I/O*, 2-99
- IDV11-B • *L/I/O*, 2-102
- IDV11-D • *L/I/O*, 2-105, 4-48
- IEEE-488 active controller function • *L/I/O*, 4-79
- IEEE-488 commands • *L/I/O*, 4-64
 - auxiliary • *L/I/O*, 4-26
- IEQ11 • *L/I/O*, 2-120
- IEZ11 • *L/I/O*, 2-120
- iotech Micro488A • *L/I/O*, 2-120
- KWV11-C • *L/I/O*, 2-3
- loading Control Table Address (CTA) register • *L/I/O*, 4-74
- memory queue • *L/I/O*, 2-151
- memory queue display-only process • *L/I/O*, 4-103
- moving output voltage to DDR • *L/I/O*, 4-32
- moving voltage to DAC Data Register • *L/I/O*, 4-277
- outputting a voltage value • *L/I/O*, 4-21
- Preston • *L/I/O*, 2-63
- Preston base frequency • *L/I/O*, 4-51
- Preston divider • *L/I/O*, 4-53
- Programmable Clock Register • *L/I/O*, 4-196
- reading Control Word Registers • *L/I/O*, 4-87
- real-time plotting • *L/I/O*, 2-160
- sequence timer • *L/I/O*, 4-228
- serial line • *L/I/O*, 2-140
- serial line character echoing • *L/I/O*, 4-110
- serial line duplex mode • *L/I/O*, 4-108
- setting A/D or D/A channel • *L/I/O*, 4-50

Setting up I/O devices (Cont.)

- Simpact RTC01 • *L/I/O*, 2-3
- single-ended input • *L/I/O*, 4-15
- sizing the plotting window • *L/I/O*, 4-198
- specifying device trigger mode • *L/I/O*, 4-253
- specifying error handling method • *L/I/O*, 4-118
- stopping continuous DMA • *L/I/O*, 4-45
- using LIO\$SET_I • *L/I/O*, 3-29
- using LIO\$SET_R • *L/I/O*, 3-31
- using LIO\$SET_S • *L/I/O*, 3-33
- writing Control Word Registers • *L/I/O*, 4-87
- x-axis range • *L/I/O*, 4-281

Showing device status • *GETSTART*, 2-41

Showing queue status • *GETSTART*, 2-24

Shutting down • *INSTALL*, 5-6

Signal-processing routines

- LSP\$APPLY_SPECTRAL_WINDOWS_TABLE • *LSP*, 6-5
- LSP\$BUILD_WINDOW_TABLE • *LSP*, 6-8
- LSP\$CORRELATION • *LSP*, 6-11
- LSP\$FFT_COMPLEX • *LSP*, 6-14
- LSP\$FFT_COMPLEX_2D • *LSP*, 6-17
- LSP\$FFT_REAL • *LSP*, 6-20
- LSP\$FILTER_NONREC • *LSP*, 6-23
- LSP\$FILTER_POLY • *LSP*, 6-26
- LSP\$FILTER_POLY_1ST_DERIV • *LSP*, 6-29
- LSP\$FILTER_POLY_2ND_DERIV • *LSP*, 6-32
- LSP\$FILTER_POLY_3RD_DERIV • *LSP*, 6-35
- LSP\$FORMAT_TRANSLATE_ADC • *LSP*, 6-38
- LSP\$FORMAT_TRANSLATE_DAC • *LSP*, 6-41
- LSP\$HIST_F • *LSP*, 6-45
- LSP\$HIST_I • *LSP*, 6-49
- LSP\$PHASE_ANGLE • *LSP*, 6-53
- LSP\$PHASE_ANGLE_2D • *LSP*, 6-56
- LSP\$POWER_SPECTRUM • *LSP*, 6-59
- LSP\$SPECTRAL_WINDOWS • *LSP*, 6-62
- LSP\$THERMOCOUPLE_X • *LSP*, 6-65

Simpact RTC01 • *L/I/O*, 2-1 to 2-11

AST routines • *L/I/O*, 4-22

asynchronous I/O • *L/I/O*, 4-24, 4-55

attaching • *L/I/O*, 2-2

buffer forwarding • *L/I/O*, 4-143

clock function • *L/I/O*, 4-145

clock source and divider • *L/I/O*, 4-58

device event flag • *L/I/O*, 4-97

event ASTs • *L/I/O*, 4-121

external event flags • *L/I/O*, 4-125

FIFO buffers • *L/I/O*, 1-16

- Simpact RTC01 (Cont.)
- interrupt level
 - setting • *LIO*, 4-163
 - parameters valid for • *LIO*, 2-3
 - reading the count register • *LIO*, 4-72
 - Schmitt trigger operation • *LIO*, 4-217
 - setting up • *LIO*, 2-3
 - starting the clock • *LIO*, 4-230
 - stopping the clock • *LIO*, 4-235
 - synchronous I/O • *LIO*, 4-239
 - timeout • *LIO*, 4-245
 - trigger modes • *LIO*, 4-253
- Single-buffer DMA • *LIO*, 1-19 to 1-20, 4-223
- Single Input Channel Selection screen • *IDAT*, 2-33
- Software pseudodevices • *LIO*, 2-146 to 2-164
- Spacing condition • *LIO*, 4-36
- Spectral window
- symbolic status definition files • *LSP*, 4-14
- Spectral window filtering
- applying coefficient table • *LSP*, 6-5
 - building coefficient table • *LSP*, 6-8
 - LSP\$SPECTRAL_WINDOWS* routine • *LSP*, 6-62
 - LSP* window algorithms • *LSP*, 4-4
 - LSP* window routines • *LSP*, 4-4
 - periodogram technique • *LSP*, 4-2
 - sample program • *LSP*, 4-9
 - spectral window reference list • *LSP*, 4-14
 - window types illustration • *LSP*, 4-6
- Spectral Window routine • *LSP*, 6-62
- Spectral windows
- symbolic status definition files • *LSP*, 4-14
- SSP
- See Scientific Subroutines Package
- Startup command files
- editing • *INSTALL*, 5-2
 - SYLOGIN.COM* • *INSTALL*, 5-3
 - SYSTARTUP_V5.COM* • *INSTALL*, 5-3
- Status
- checking • *LGP*, 5-2
- Stopping a batch queue • *GETSTART*, 2-22
- Stopping a print queue • *GETSTART*, 2-17
- Storing data in a disk file • *IDAT*, 1-7
- Structure
- of document • *LGP*, ix; *INSTALL*, vii
 - Structure of document • *LIO*, xix
- Supported devices • *LGP*, 1-6 to 1-8
- Sweep clock rate • *IDAT*, 2-37
- Sweep Clock Rate Selection screen • *IDAT*, 2-37
- SYLOGIN.COM* • *INSTALL*, 5-3
- Symbolic status definition files
- error code • *LGP*, 1-13
 - plotting attribute list • *LGP*, 1-13, 2-1
- Synchronous I/O • *LIO*, 1-2
- application uses • *LIO*, 1-3
 - LIO\$READ* routine • *LIO*, 1-2
 - LIO\$WRITE* routine • *LIO*, 1-2
 - using disk files • *LIO*, 2-148
 - using serial line devices • *LIO*, 2-143
 - using the DRB32 • *LIO*, 2-70
 - using the DRB32W • *LIO*, 2-76
 - using the DRQ11-C • *LIO*, 2-56
 - using the DRQ3B • *LIO*, 2-80
 - using the DRV11-WA • *LIO*, 2-88
- Synchronous input
- using the ADF01 • *LIO*, 2-31
 - using the ADQ32 • *LIO*, 2-42
 - using the AXV11-C • *LIO*, 2-51
 - using the IAV11-A • *LIO*, 2-92
 - using the IDV11-A • *LIO*, 2-100
 - using the Preston • *LIO*, 2-65
- Synchronous output
- using the AAF01 • *LIO*, 2-15
 - using the AAV11-D • *LIO*, 2-24
 - using the IAV11-B • *LIO*, 2-97
- Synchronous Output
- using the IDV11-B • *LIO*, 2-103
- SYS\$ERROR* • *LGP*, 5-1
- SYS\$HELP* • *INSTALL*, 4-6, 4-11, 5-2
- SYS\$OUTPUT* • *LGP*, 5-1
- SYS\$STARTUP:SYLOGIN.COM* • *INSTALL*, 5-3
- SYS\$SYSDEVICE* • *INSTALL*, 4-3
- SYS\$SYSROOT:[UNSUPPORTED.SSP]* • *INSTALL*, 4-11
- SYS\$SYSTEM:MODPARAMS.DAT* • *INSTALL*, 5-4
- SYS\$SYSTEM:SHUTDOWN.COM* • *INSTALL*, 5-7
- SYS\$SYSTEM:SYSGEN* • *INSTALL*, 4-3
- SYS\$UPDATE:AUTOGEN* • *INSTALL*, 5-4
- SYS\$UPDATE:VMSINSTAL.COM* • *INSTALL*, 4-4
- SYS\$UPDATE:VMSLICENSE.COM* • *INSTALL*, 2-2, 3-4, 4-2
- SYSGEN* • *INSTALL*, 4-3
- SYSTARTUP_V5.COM* • *INSTALL*, 5-3

- SYSTEM account**
 changing password • *INSTALL*, 5-2
 unauthorized access • *INSTALL*, 5-2
- System configuration command file**
 modifying • *INSTALL*, 5-6
 SYCONFIG.COM • *INSTALL*, 5-6
- System disk**
 backing up • *INSTALL*, 4-2, 4-5
 danger of erasing • *INSTALL*, 3-1
- System Generation Utility** • *INSTALL*, 4-3
- System management**
 DECnet management tasks • *GETSTART*, 2-25
 device management tasks • *GETSTART*, 2-32
 maintenance utilities • *GETSTART*, 2-43
 queue management tasks • *GETSTART*, 2-14
 system planning • *GETSTART*, 2-1
 using the Manager Utility • *GETSTART*, 2-2
 VMS management tasks • *GETSTART*, 2-8
- System Management**
 tasks • *GETSTART*, 2-6
- System parameters** • *INSTALL*, 5-4
 checking • *INSTALL*, 4-3, 5-4
 MAXBUF • *INSTALL*, 5-4
 modifying • *INSTALL*, 5-4
 REALTIME_SPTS • *INSTALL*, 5-4
 TTY_ALTPAHD • *INSTALL*, 5-4
 TTY_TYPAHDSZ • *INSTALL*, 5-4
- System quotas**
 setting • *INSTALL*, 5-5
- Systems**
 not supported for VSL • *INSTALL*, 1-3
 packaged • *INSTALL*, 3-1
 supported for VSL 1.4 • *INSTALL*, 1-3
- System tape**
 contents of • *INSTALL*, 3-1
- System tape cartridge**
 loading • *INSTALL*, 3-2
-
- T**
-
- Template format • *LGP*, 4-4
- Terminal screen**
 directing output to • *LGP*, 1-19
- Terminal types**
 supported • *INSTALL*, 4-8
- Termination characters** • *LIO*, 2-139
- TESTDATA.DAT**

- TESTDATA.DAT (Cont.)**
- input data source • *IDAT*, 4-2
- Thermocouple conversion** • *LSP*, 5-1
 LSP\$THERMOCOUPLE_X • *LSP*, 5-1
 temperature and voltage ranges • *LSP*, 5-2
- Thermocouple conversion routines** • *LSP*, 5-1
- Times**
 installation • *INSTALL*, 1-4
- Timing external events**
 using the KWF11-C • *LIO*, 2-4
 using the Simpact RTC01 • *LIO*, 2-4
- Transferring data**
 using the memory queue • *LIO*, 2-155
- Triggering data transfers**
 using the KWF11-C • *LIO*, 2-7
- Trigger Mode Selection screen** • *IDAT*, 2-38
- Trigger slivering** • *LIO*, 2-10
- TTY_ALTPAHD parameter** • *INSTALL*, 5-4
- TTY_TYPAHDSZ parameter** • *INSTALL*, 5-4
- Turning DECnet on or off** • *GETSTART*, 2-30
-

U

-
- Unsupported software** • *INSTALL*, 4-10
- UPARROW** key • *IDAT*, 1-8
- User queue** • *LIO*, 1-3
- Using the **DOWNARROW** key • *IDAT*, 1-8
- Using the **PF3** key • *IDAT*, 1-8, 1-11
- Using the **RETURN** key • *IDAT*, 1-11
- Using the **UPARROW** key • *IDAT*, 1-8
-

V

-
- Value**
 inputting • *LGP*, 4-46
- VAXcluster** • *INSTALL*, 1-4
- VAX GKS** • *GETSTART*, 1-5
- VAXlab**
 hardware overview • *GETSTART*, 1-2
 software overview • *GETSTART*, 1-5
 system overview • *GETSTART*, 1-1
- VAXlab/2000 • *INSTALL*, 3-1
- VAXlab/3400 • *INSTALL*, 3-2
- VAXlab/3500 • *INSTALL*, 3-2
- VAXlab/GPX • *INSTALL*, 3-1
- VAXlab/MFG • *INSTALL*, 3-1
- VAXlab/STD • *INSTALL*, 3-1

VAXlab/VSL system tape
contents of • *INSTALL*, 3-1
installing • *INSTALL*, 3-3
loading • *INSTALL*, 3-2

VAXlab signal-processing
analog-to-digital data translation • *LSP*, 1-1
calculating phase angles • *LSP*, 1-2
calculating the correlation function • *LSP*, 1-2
converting thermocouple voltages to
temperatures • *LSP*, 1-2
determining power spectra • *LSP*, 1-2
digital filtering • *LSP*, 1-2
digital-to-analog data translation • *LSP*, 1-1
Gibbs Phenomenon • *LSP*, 3-6
interval histogram analysis • *LSP*, 1-2
number representations • *LSP*, 1-3
 binary • *LSP*, 1-3
 offset binary • *LSP*, 1-4
 two's complement • *LSP*, 1-4
Nyquist frequency • *LSP*, 3-3
performing Fourier transform • *LSP*, 1-1
spectral window filtering • *LSP*, 1-2

VAXlab Software Library
See VSL
components • *GETSTART*, 1-5
overview • *GETSTART*, 1-1

VAXlab system
powering up • *INSTALL*, 2-1 to 2-2
preinstalled software • *INSTALL*, 2-1

VMS Authorize Utility • *INSTALL*, 5-5

VMSINSTAL.COM • *INSTALL*, 4-4

VMSLICENSE.COM • *INSTALL*, 2-2, 3-4, 4-2

VMS management tasks • *GETSTART*, 2-8
 adding a user account • *GETSTART*, 2-8
 changing account passwords • *GETSTART*,
 2-14
 deleting a user account • *GETSTART*, 2-11
 displaying a list of user accounts • *GETSTART*,
 2-10
 modifying a user account • *GETSTART*, 2-13

VMS Run-Time Library and System Services •
LGP, 5-1

Voltage value
outputting • *L/O*, 4-21

VSL
components of • *INSTALL*, 4-1
installing • *INSTALL*, 4-1 to 4-13

VSL\$EXAMPLES • *IDAT*, 4-2
VSL\$STARTUP.COM • *INSTALL*, 5-3
VSL installation
 sample dialogue • *INSTALL*, A-1
VSL Release Notes
 See Release notes

W

WISS
 using with *LGP* • *LGP*, 1-19
Word-aligning buffers • *L/O*, 1-19
Workstation Independent Segment Storage
 See WISS
Workstation number • *LGP*, 3-1
Workstation types • *LGP*, 1-7
Writing an output buffer to a device • *L/O*, 3-37
Writing text to a plot • *LGP*, 4-102

X

X-Axis Coordinates screen • *IDAT*, 2-39
XOFF/XON • *L/O*, 4-139, 4-141

Y

Y-Axis Coordinates screen • *IDAT*, 2-40



Reader's Comments

VAXlab Master Index
AV-KN98C-TE

Your comments and suggestions will help us improve the quality of our future documentation. Please note that this form is for comments on documentation only.

I rate this manual's:

	Excellent	Good	Fair	Poor
Accuracy (product works as described)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Completeness (enough information)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Clarity (easy to understand)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Organization (structure of subject matter)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Figures (useful)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Examples (useful)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Index (ability to find topic)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Page layout (easy to find information)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

What I like best about this manual: _____

What I like least about this manual: _____

My additional comments or suggestions for improving this manual:

I found the following errors in this manual:

Page Description

Please indicate the type of user/reader that you most nearly represent:

- | | |
|---|---|
| <input type="checkbox"/> Administrative Support | <input type="checkbox"/> Scientist/Engineer |
| <input type="checkbox"/> Computer Operator | <input type="checkbox"/> Software Support |
| <input type="checkbox"/> Educator/Trainer | <input type="checkbox"/> System Manager |
| <input type="checkbox"/> Programmer/Analyst | <input type="checkbox"/> Other (please specify) _____ |
| <input type="checkbox"/> Sales | |

Name/Title _____ Dept. _____

Company _____ Date _____

Mailing Address _____

Phone _____

digital™

Please
Affix Stamp
Here

DIGITAL EQUIPMENT CORPORATION
Corporate User Publications
P.O. BOX 1001
MARLBOROUGH, MA 01752-9840

- Fold Here -

- Cut Along Dotted Line