## INDEX

## Common Error Messages

## Topics

Topics	
152 test point, choice of	.2-1
401COMUPD.EXE, using during installation	.1-7
64-pin dual-row header, socket connectors	.9-6
Accelerated check box, serial port driver	.12-3
Accessories available for CableEye	.1-2
Accuracy, resistance	.13-15
Active test point switch, location of	.2-3, 2-8
Adapting to different connectors	.9-1
Administrator privilege level	.15-3
Alt tab 3-5	
Alternate Wiring Geometry button	.4-35
Angle brackets, enclosing variable names	.15-9
Applications Guide booklet, CableEve parts list	.1-1
ASCII. comma-delimited file for export/import	.3-19
Assembly instructions	.11-1
Attaching a live cable caution against	1-12
Attaching a test cable, shell contact and measuren	nent 4-3
Attaching a tool cable, one contact and model of	3-25
Auto ID jumber block on CB boards	3-22 14-4
Auto ID pins in PinMan	9-16
Auto Search after Test preference	12-0
Autobuild button	11_2
AutoBuild onabler file	11 1
AutoBuild Software	.    -
	.    -
AUTOBUILD.DAT	.11-1
Automatic test mode, turing on the	.3-2, 3-0, 0-1
Autoname option when saving cable data	.4-10, 4-19
Backup, files to backup	.1-8
Bank assignment, Piniviap sonware	.9-4, 9-13
Bank connectors, 64-pin latch neaders	.2-11
Bank offset, Piniviap software	.9-5, 9-13
Bar code scanning	.15-4
Bare wire, mininook cables for testing	.16-6
Batch reports	.7-3
Batch testing with Macros	.6-1
Batch testing, documenting with Log file	.7-1
Baud rate, setting preferences	.12-2
BEEP and BEEP BEEP, Macro instructions	.6-18
Branch instructions in a Macro	.6-12
Broken and intermittent connections	.4-12
Buffers, test data and match data, in RAM	.3-1
C-Matrix is Assymetrical, explanation	.2-14, 12-3
Cable attachment rules	.3-25
Cable database, maximum number of cables	.15-6
Cable length, maximum	.16-5
Cable orientation when testing	.4-3
Cable Storage Database menu option	.15-6
CableEye models, differences between	.2-1
CABLEEYE.MAP file	.3-15, 9-6
CABLES.IDX file, CUSTOM.IDX file	.3-16
CABLESnn.DAT file (e.g.: CABLES07.DAT)	.3-16, 3-18
Calibration and Self-Test	.3-28, 17-1
Calibration and Self-Test, M3	.13-28, 13-29

CAMI filename, exported data	10-8
CAMUD description of	0 40 4 00
CAIVIT ID, description of	3-18, 4-20
Cascade, window menu item	3-6
Cascading M2 units and expansion modules	1-6. 9-29
CB board compatibility chart	3-32
CB boards, connector preference setting	12-4
CB connector boards, more than 64 test points	2-1
CB8 board, used for circular and unusual connect	ctors9-1
CD POM distribution disk. CableEve parts list	1 1
Observice as a second disk, Cable Lye parts list	
Changing connectors on an existing cable	4-39
Changing view direction on a wiring diagram	4-32
Circular connections	13-24
Clear all buffore vorsus oraço match data	4.26
Clear function	3-13, 4-44
Clear screen button	3-3
Close Log button	6-6.7-6
CLOSE LOC EILE Maara instruction	74
CLOSE LOG PRINTER, Macro instruction	/-4
Cold solder joint	13-4
Color code, embedding in the pin label	4-41
Colors wiring display	12-7
	40.0
COM port preferences	12-2
Company name text on printed report, entering	12-8
Compare Test to Match function	3-12
COMPARE TEST TO MATCH Macro instruction	6-16
Comparing test data and moteh data	4.05
Comparing test data and match data	4-35
Comparing two cables, method for	4-9, 13-10
Compatibility of CB boards with different testers	3-32
Complex cable type in summary box definition (	of 3-4
Computer requirements to run CobleEve	10
Conditional instructions, Macros	6-12
CONNECT.DAT file	3-16, 10-3
Connecting the test fixture	1-4
Connection Error message explained	14-4
Connection geometry, wires and resistors	12 20
Connection geometry, whes and resistors	13-20
Connector board set, CableEye parts list	1-1
Connector boards, description of	2-8
Connector boards, ID jumper for, and insertion of	f 3-21, 3-22
Connector boards, inserting	2-11
Connector boards, locking down	2-8
Connector gender, designing new sobles	0.0
Connector gender, designing new cables	
Connector graphics, custom images	3-27
Connector ID choices	3-24
Connector ID preferences setting	12-6
Connector image, meaning of double-line shell	4-32
Connector name PinMan software	9-4 9-12
Connector name, i inwap software	4 20
Connector orientation in graphic display	
Connector selection windows	3-23, 4-38
Connector view, preferences setting	12-7
Connector wear-out, life expectency	3-29
Connectors on CB boards, sharing of	3_22
Connectors on OB boards, sharing of	40.4
Connectors preferences	12-4
Connectors, button to change type of	3-3
Connectors, changing image on an existing cable	e 4-39
Connectors, testing CB board	13-29
Cont tab	3-5 4-12
Continue button, Macro	6-6
Continuous test function	3-7, 3-11, 4-12
Continuous test function, M3	13-27
CONTINUOUS TEST, information about	4-13
CONTINUOUS TEST. Macro instruction	6-12
	0-13
Control preferences	12-9
Control screen	3-3
Copy Match to Test function	3-12

COUNT variable15-8	Ena
Cross Con, definition	EN
Custom fixtures9-1	EN
Custom images of connector graphics	Ent
Custom pin labels4-41	Εqι
Custom PinMap, creating and selecting9-2	Equ
CUSTOM.DAT file	Era
4-17, 10-3	Era
CUSTOM.DAT file, backing up1-8	Era
Cycle count, embedding in notes and labels5-4	Erro
Data Logging, examples	Erro
Database alchive	
Database deleting cable data from 3-12 4-26	EDI
Database, description of 3-18	Eva
Database, repacking to eliminate voids 10-2	Exc
Database searching for cable data in 3-12 4-23	Exc
Database, the CableEve	Exe
DATE variable	Exe
Date, embedding in notes and labels5-4	Exp
Date, Year 2000 Compliance Statement	Exp
Date/Time, suppressing printout of on report12-8	Exp
Default to last choice, connector ID3-24	Exp
Default to last choice, preferences setting12-6	Exp
Default to match data, connector ID3-24	Exp
Default to match data, preferences setting12-7	Exp
Defective equipment, returning18-2	Exp
Deleting cable data from the database4-26	Exp
Deleting Macro Instructions	Exp
Deleting Macros	Exp
Delimiters and terminators, Exporter software10-9	Exp
Description field when loading cable data	EXP
Descriptive notes, editing	
Designing new cables	Ext
Differences viewing petlist or graphic for wiring 4-9 4-10	Evt
Direct Extr. cable type in summary box definition of 3-4	FAI
Disable Learn Cable when Write Protected preference 12-9	Fiel
DISPLAY DIFFERENCE LIST. Macro instruction6-19	File
DISPLAY MATCH NOTES, Macro instruction6-19	File
DISPLAY NETLIST, Macro instruction6-19	Fine
DISPLAY OPENS, Macro instruction6-19	Firs
DISPLAY SHORTS, Macro instruction6-19	Fixt
DISPLAY WIRING, Macro instruction6-19	Flo
Displaying and editing netlists4-37	Foc
Displaying wiring diagrams4-31	Full
Displaying wiring differences in a Macro6-2	Fur
DOS and Windows software, common files1-8	Gei
DOS environment, operating in a	Ger
Dot-matrix printers	Get
Dwell time, changing for long cables	GOI
Edit button Macro	Gol
Edit changes, button to cancel	Gro
Edit changes, button to save 3-3	Gro
Edit netlist button 3-3	Gro
Editing a netlist (wire list) 4-37	Gui
Editing cable data8-4	Har
Editing existing cable data into a new cable8-3	Har
Editing notes and labels4-28	Har
Editing pin labels4-41	Hea
Editing resistor values13-16	Hel
Editing rules, summary4-39	Hid
Editing the netlist 13-26	
	Hig
Embedded resistor	Hig 4-

Enabler file, AutoBuild	.11-1
ENTER CARLE NAME Macro instruction	6 1 /
	.0-14
ENTER INITIAL COUNT, Macro Instruction	.6-17
Entering the shield in a netlist	4-40
Equipment return presedure	10.0
	.10-2
Equivalent networks	.13-20
Frase Cable function	3-12 4-26
	.0 12, 4 20
Erasing Macros	.6-12
Erasing match data versus clear all buffers	.4-26
Error and advisory messages list and explanation	14-1
Endrand davisory messages, list and explanation	1 - 1 - 1
Error Communicating with CableEye Test Fixture	1-10
Error Count and Test Count, Macros	.6-10
Error messages	3-9
	.0 0
ERROR.LOG, Exporter software	.10-6
Exact match, searching for an	.4-25
Excluding connections from comparison	15-15
	.10-10
Exclusion list	.15-15
Execute button, Macro	.6-5
Executing Macros	6-5
	.0-5
Expander cable connector (M2 only)	.2-6
Expansion IN, Expansion OUT connectors	.2-6
Expansion IN Expansion OUT indicators	27
	.2-1
Expansion module, accessory for CableEye	.1-2
Expansion module, cascading multiple M2 units	.1-6
Expansion modulo, maximum distance of congratic	n 16
Export function, Exporter software	.10-2
Export/Import of CableEve database	.10-1
Export/Import record format	10.0
	.10-0
Exporter record, example	.10-9
Exporter software, accessory for CableEve	.1-2. 3-15
Experter ceftware, description and installation	1 10
Exporter software, description and installation	. 1-10
Exporting and importing the cable database	.3-19
EXPRES.DAT file	.10-3
Extended warranty cost of	18-1
	.10-1
External ground wire	.2-9
Extra connections (shorts) in differences list	.4-10
FAIL and PASS LED indicators	2-7
	.2-1
Field delimiter in exported data	.10-8
File name conventions	.3-14
File name shown on screen	3-6
Finding apples in the detabase	.0 0
Finding cables in the database	.4-23
First article, definition of using "New" cable function	າ8-3
Fixture not responding	1-10
Flanny diak, anaroting from	10
Floppy disk, operating from	. 1-3
Footswitch, static electricity caution when connecti	ng2-5
Full-screen display, button to expand wiring to	.3-3. 4-33
Eurotion kovo, uco of in chortout	6 22
	.0-23
Generic headers, preferences setting	.12-4
Generic headers, using to bypass connector logic	14-5
Cetting Started booklet. CableEve parts list	1_1
	. 1-1
Golden cable used for calibration	.3-28
Golden cable, measuring with Learn Cable	.4-5
Graphic wiring diagram button to view	3_5
	.5-5
Ground wire, attaching CableEye to the PC	.2-9
Ground wire, green, CableEye parts list	.1-1
Group petlist for wires and resistors	13-22
	.15-22
Guided assembly	.11-1
Handshake signals	.16-3
Hardware failure testing for	17-1
Llordware actual drawing of	
naruware setup, urawing or	. 1-4
Header Text, print option	.5-3, 12-8
Help system	3-14
Lide Date and Time, print action	10.0
nue Date and Time, print option	. 12-0
Highlighting wires on graphic wiring screen	.3-6, 4-32,
1 25 12 22	
4-33. 13-22	
Hot key starting a specific Macro automatically	6-23

Hot keys, use of and key assignments	.3-9, 3-30
Icons in CableEye folder	.3-14
IF COUNT = n, Macro instruction	.6-16
IF instructions, indenting subordinate instructions	6-12
IF MATCH THEN, Macro instruction	
IF NOMATCH THEN, Macro Instruction	
Import function, Exporter software	10.1
Import/Export of CableLye database	10-8
Importing and exporting the cable database	3-19
Indenting instructions dependent on IF statement	6-12
Infinite loops, Macros	.6-22
Inserting Macro instructions	.6-12
Installing the software, DOS	.1-9
Installing the software, Windows	.1-7
Interfacing unusual cables to CableEye	.9-1
Intermittent connections, checking for	.3-5, 3-7,
4-12	10.07
Intermittent connections, detecting	55
ISO 9000 documentation	7-3
Isolation threshold	13-5
Join function. Exporter software	.3-20.10-2
Jump to line number. Macro	.6-9
Jumper (self-connect), entering in a netlist	.4-40
Jumper block, CB board	.3-22, 14-4
Key diskette for write protection	.3-28
Keyboard wedge, bar code reader	.15-4
Label printer setup	.5-6
Label printing	.5-6
Label printing, preferences for size and spacing	.12-10
Label templates, using PinMap for custom	.4-43
Label text editing	3-8 4-28
Laber Coble function	2 4 2
Learn Cable function	.3-12
Learn Cable function	3-12 4-6 6-13
Learn Cable function	3-12 4-6 6-13 4-5
Learn Cable function	3-12 4-6 6-13 4-5 10-7
Learn Cable function	3-12 4-6 6-13 4-5 10-7 6-14
Learn Cable function	.3-12 .4-6 .6-13 .4-5 .10-7 .6-14 .3-12, 4-20
Learn Cable function LEARN CABLE, information about LEARN CABLE, Macro instruction Learning a good cable, summary of Line breaks in exported data LOAD, Macro instruction Load Cable function LOAD CABLE, information about	.3-12 .4-6 .6-13 .4-5 .10-7 .6-14 .3-12, 4-20 .4-21
Learn Cable function LEARN CABLE, information about LEARN CABLE, Macro instruction Learning a good cable, summary of Line breaks in exported data LOAD, Macro instruction Load Cable function LOAD CABLE, information about Loading a Macro at startup	.3-12 .4-6 .6-13 .4-5 .10-7 .6-14 .3-12, 4-20 .4-21 .6-22
Learn Cable function LEARN CABLE, information about LEARN CABLE, Macro instruction Learning a good cable, summary of Line breaks in exported data LOAD, Macro instruction Load Cable function LOAD CABLE, information about Loading a Macro at startup Loading cable data by description or CAMI ID	.3-12 .4-6 .6-13 .4-5 .10-7 .6-14 .3-12, 4-20 .4-21 .6-22 .4-30
Learn Cable function	.3-12 .4-6 .6-13 .4-5 .10-7 .6-14 .3-12, 4-20 .4-21 .6-22 .4-30 .4-23
Learn Cable function	.3-12 .4-6 .6-13 .4-5 .10-7 .6-14 .3-12, 4-20 .4-21 .6-22 .4-30 .4-23 .2-8
Learn Cable function	.3-12 .4-6 .6-13 .4-5 .10-7 .6-14 .3-12, 4-20 .4-21 .6-22 .4-30 .4-23 .2-8 .3-17
Learn Cable function Learn Cable function LEARN CABLE, information about LEARN CABLE, Macro instruction Learning a good cable, summary of Line breaks in exported data LOAD, Macro instruction Load Cable function Load Cable function Loading a Macro at startup Loading a Macro at startup Loading cable data by description or CAMI ID Locating cables in the database Locking CB boards down, thumbscrews for LOG HEADER, Macro instruction	.3-12 .4-6 .6-13 .4-5 .10-7 .6-14 .3-12, 4-20 .4-21 .6-22 .4-30 .4-23 .2-8 .3-17 .7-5 7 1
Learn Cable function	.3-12 .4-6 .6-13 .4-5 .10-7 .6-14 .3-12, 4-20 .4-21 .6-22 .4-30 .4-23 .2-8 .3-17 .7-5 .7-1 7-6
Learn Cable function	.3-12 .4-6 .6-13 .4-5 .10-7 .6-14 .3-12, 4-20 .4-21 .6-22 .4-30 .4-23 .2-8 .3-17 .7-5 .7-1 .7-6 7-5
Learn Cable function	.3-12 .4-6 .6-13 .4-5 .10-7 .6-14 .3-12, 4-20 .4-21 .6-22 .4-30 .4-23 .2-8 .3-17 .7-5 .7-1 .7-6 .7-5 .15-8
Learn Cable function	.3-12 .4-6 .6-13 .4-5 .10-7 .6-14 .3-12, 4-20 .4-21 .6-22 .4-30 .4-23 .2-8 .3-17 .7-5 .7-1 .7-5 .7-5 .15-8 .15-8
Learn Cable function	.3-12 .3-12 .4-6 .6-13 .4-5 .10-7 .6-14 .3-12, 4-20 .4-21 .6-22 .4-30 .4-23 .2-8 .3-17 .7-5 .7-1 .7-5 .7-1 .7-5 .15-8 .15-8 .15-2 7-6
Learn Cable function LEARN CABLE, information about LEARN CABLE, information about LEARN CABLE, Macro instruction Learning a good cable, summary of Line breaks in exported data LOAD, Macro instruction Load Cable function LOAD CABLE, information about Loading a Macro at startup Loading cable data by description or CAMI ID Locating cables in the database Locking CB boards down, thumbscrews for LOG HEADER, Macro instruction LOG SUMMARY, Macro instruction LOG TEST RESULT, Macro instruction LOGFILE variable Login, requiring operator name Logs folder Long cables, measuring	.3-12 .3-12 .4-6 .6-13 .4-5 .10-7 .6-14 .3-12, 4-20 .4-21 .6-22 .4-30 .4-23 .2-8 .3-17 .7-5 .7-1 .7-5 .7-5 .15-8 .15-2 7-6 .2-14
Learn Cable function	.3-12 .3-12 .4-6 .6-13 .4-5 .10-7 .6-14 .3-12, 4-20 .4-21 .6-22 .4-30 .4-23 .2-8 .3-17 .7-5 .7-1 .7-5 .7-1 .7-5 .15-8 .15-8 .15-2 7-6 .2-14 .16-4
Learn Cable function	.3-12 .3-12 .4-6 .6-13 .4-5 .10-7 .6-14 .3-12, 4-20 .4-21 .6-22 .4-30 .4-23 .2-8 .3-17 .7-5 .7-1 .7-5 .7-1 .7-5 .15-8 .15-2 .7-6 .2-14 .16-4 .13-24
Learn Cable function	.3-12 .3-12 .4-6 .6-13 .4-5 .10-7 .6-14 .3-12, 4-20 .4-21 .6-22 .4-30 .4-23 .2-8 .3-17 .7-5 .7-1 .7-5 .7-1 .7-5 .15-8 .15-2 .7-6 .2-14 .15-2 .7-6 .2-14 .13-24 .13-24
Learn Cable function LEARN CABLE, information about LEARN CABLE, information about LEARN CABLE, Macro instruction Learning a good cable, summary of Line breaks in exported data LOAD, Macro instruction Load Cable function LOAD CABLE, information about Loading a Macro at startup Loading cable data by description or CAMI ID Locating cables in the database Locking CB boards down, thumbscrews for LOG HEADER, Macro instruction LOG SUMMARY, Macro instruction LOG SUMMARY, Macro instruction LOG FIEST RESULT, Macro instruction LOGFILE variable Login, requiring operator name Logs folder Loopback connector Loopback connector M2 and M3 Expansion Modules M2 and M3 power supply voltages	.3-12 .3-12 .4-6 .6-13 .4-5 .10-7 .6-14 .3-12, 4-20 .4-21 .6-22 .4-30 .4-23 .2-8 .3-17 .7-5 .7-1 .7-5 .15-8 .15-2 .7-6 .2-14 .15-2 .7-6 .2-14 .13-24 .13-2 .13-2
Learn Cable function	
Learn Cable function Learn Cable function LEARN CABLE, information about LEARN CABLE, Macro instruction Learning a good cable, summary of Line breaks in exported data LOAD, Macro instruction Load Cable function Load Cable function Load Cable function Loading a Macro at startup Loading a Macro at startup Loading cable data by description or CAMI ID Locating cables in the database Locking CB boards down, thumbscrews for LOG HEADER, Macro instruction LOG HEADER, Macro instruction LOG SUMMARY, Macro instruction LOG FIEST RESULT, Macro instruction LOGFILE variable Login, requiring operator name Logs folder Loopback connector Loopback connector M2 and M3 power supply voltages M2 and M3 test voltage and current M2 reaces for 152 test points	
Learn Cable function	
Learn Cable function	
Learn Cable function	
Learn Cable function LEARN CABLE, information about LEARN CABLE, macro instruction Learning a good cable, summary of Line breaks in exported data LOAD, Macro instruction Load Cable function LOAD CABLE, information about Loading a Macro at startup Loading cable data by description or CAMI ID Locating cables in the database Locking CB boards down, thumbscrews for LOG HEADER, Macro instruction LOG HEADER, Macro instruction LOG SUMMARY, Macro instruction LOG FIEST RESULT, Macro instruction LOGFILE variable Login, requiring operator name Logs folder Loopback connector Loopback connector M2 and M3 Expansion Modules M2 and M3 power supply voltages M2 and M3 power supply voltages M2 and M3 test voltage and current M2, explanation of controls M2-Basic, explanation of controls M2-Basic, M2, M2-Expansion, M2-AEX M2-Expansion, explanation of controls	
Learn Cable function LEARN CABLE, information about LEARN CABLE, Macro instruction Learning a good cable, summary of Line breaks in exported data LOAD, Macro instruction Load Cable function LOAD CABLE, information about Loading a Macro at startup Loading cable data by description or CAMI ID Locating cables in the database Locking CB boards down, thumbscrews for LOG HEADER, Macro instruction LOG HEADER, Macro instruction LOG SUMMARY, Macro instruction LOG SUMMARY, Macro instruction LOG FIEST RESULT, Macro instruction LOGFILE variable Login, requiring operator name Logs folder Loopback connector M2 and M3 Expansion Modules M2 and M3 power supply voltages M2 and M3 test voltage and current M2, explanation of controls M2-Basic, explanation of controls M2-Basic, M2, M2-Expansion, M2-AEX M2-Expansion, explanation of controls Macro button	

Macro errors, run-time	.6-22
Macro files (.MAC), using with DOS and Windows	1-8
Macro files, description of	.3-16
Macro function	.3-12
Macro instructions, selecting in edit mode	.6-8
Macro instructions, summary	.6-12
Macro window description	.6-4
Macros, creating and editing	.6-6, 6-12
Macros, deleting	.6-12
Macros, examples of	.6-24 to 6-29
Macros, information about	.6-3
Macros, naming	.6-12
Macros, printing	.6-7
Macros, procedure for using	.6-1
Macros, starting automatically with shortcuts	.0-23
Manual Assignment proferences acting	10 6
Man defaults preferences setting	12-0
Map file description of	9_8
Map files, creating and editing with PinMap	9-10
Map files, using with DOS and Windows	1-8
Maps menu item	.3-13
Match data notes, entering and editing	.4-28
Match data summary box	.3-3, 3-4
Match data, storage in RAM	.3-1
Matching cable, indicator for	.3-11
Measurement time	.13-16
Message bar, location of	.3-3
Messages, warning and advisory	.3-9
Minihook and Probe connector	.2-6
Minihook connector preference setting	.12-4
Minihooks, accessory for CableEye	.1-2
Missing connections (opens) in differences list	.4-10
Model cable, measuring with Learn Cable	.4-5
Multi headed apples testing of	.8-4
Multinede capies, lesting of	12 24
Multinode connections, entening	13-24
Multiple connector cables testing of	3-26
Multiple grounds, excluding variable	.15-15
Netlist editing, resistance values	.13-16
Netlist. button to view	.3-5
Netlist, button to view	.4-18 to 4-19
Network printing	.5-3
Networks, resistor, electrically equivalent	.13-19
NEW button, designing cables	.8-1
New button, Macro	.6-7
New cable function	.3-12
No fixture connected, operating the software with	3-14
Nonprintable text, adding to your notes	.5-4
Normal form for netlists	.13-19
NOTE FILE, Macro instruction	.6-18
Notes and labels, length of text permitted	.4-30
Notes entry, for Macro pop-ups	.15-12
Notes, pon-printable text using curly brackets	.3-0
Oddball connectors	9_1
Omitting connections from test	15-15
OPEN LOG FILE. Macro instruction	.7-4
OPEN LOG PRINTER. Macro instruction	.7-4
OPEN/RESUME LOG FILE, Macro instruction	.15-14, 15-24
Opens (missing connections) in differences list	.4-10
Opens, Shorts, and Miswires; printing of	.5-5
Operator badge, scanning with bar code reader	.15-5
Operator login	.15-4
Operator name, entering	.15-2, 15-10
Operator name, printing in title block	.15-9

Operator privilege level ......15-3 OPERATOR variable ......15-8 Parts list, incoming checkout ......1-1 PASS and FAIL LED indicators ......2-7 Passwords .....15-2 Passwords, forgetting.....15-3 PAUSE n, Macro instruction ......6-17 Pigtail cables, interfacing ......3-26, 9-18 Pin label characters, maximum number of ......4-42 Pin labels in PinMap ......9-14 Pin labels, 3-character normal view on display ......4-43 Pin labels, editing ......4-41 Pin labels, using instead of pin numbers ......4-40 PinMap software, accessory for CableEye.....1-2 PinMap software, description and installation .....1-10, 9-3 Placeholders for run-time printing ......4-30 Power jack, power module, power switch ......2-5 Power module, CableEve parts list .....1-1 Power module, connecting to CableEye ......1-4, 1-5 12-1 Preferences menu item ......3-13 Preferences, printing .....5-3 Preferences, setting, CableEye .....12-1 Preferences, setting, Exporter ......10-5, 10-7 PRINT DIFFERENCE LIST. Macro instruction ......6-20 Print Graphics, option......5-3, 12-8 Print Harness Graphics, option......5-3, 12-8 PRINT INTERMITTENT CONNECTIONS, Macro...6-20 PRINT LOG FILE, Macro instruction ......7-4 Print Macro button ......6-7 PRINT MATCH DATA LABEL, Macro instruction ...6-21 PRINT MATCH DATA SPECS, Macro instruction...6-20 Print options.....12-8 PRINT TEST DATA LABEL. Macro instruction ......6-21 PRINT TEST DATA SPECS, Macro instruction.....6-20 Printer requirements and setup ......5-2 Printer, direction connection to parallel port ......1-5 Printer, requirements for .....1-3 Printing actual time, date, and cycle count ......5-4 Printing cable documentation, procedure for ......5-1 Printing error reports ......5-5 Printing on a network printer ......5-3 Printing reports, printer setup ......3-13, 5-1 Printing run-time date, time, and cycle count ......4-30 Probe and Minihook connector.....2-6 READY indicators for bank 1 and bank 2 ......2-7 READY LED for the expander bank (M2 only) .....2-7 READY LED, visible on start-up .....1-10 Record format, Exporter software ......10-8 Reducing wiring display to small window ......4-33

Registration card, CableEve parts list .....1-1 Registration card, free software upgrades ......1-8 Remote control socket .....2-5 Remote control, building your own ......2-6 REPACK function in Exporter software ......3-20 Repack function, Exporter software......10-2 Repeat instruction, Macro ......6-9 Repetitive cable testing ......4-8 REPORTRESULT variable ......15-8 Reports, customizing ......15-17 Resetting passwords ......15-3 Resistance accuracy ......13-15 Resistance measuring ......13-1, 13-4 Resistance readings, inconsistent ......13-27 Resistance threshold ......2-13 Resistance threshold, setting ......13-5, 13-6 Resistance, continuous loop measurement ......13-13 Resistor loops, inability to measure ......13-24 Resistor networks, multinode groups ......13-17 Resistor value, editing netlist ......13-16 Resistors, measurement using Macro instruction ...13-13 Resume button, Macro .....6-5 RS232 wiring problems ......16-1 Same as Match Data preferences setting ......12-6 SAVE TEST DATA. Macro instruction......15-14 SAVE, information about ......4-17 Saving a learned (model) cable ......4-8 Saving cable data, entering the filename ......4-18 Saving test cable data in the database ......4-16 Scale graphic wiring diagram, button to ......3-3, 4-35 Scanning bar codes, Macro instruction ......15-12 Screen layout and controls .....1-11 Search Database with custom pin labels ......4-42 SEARCH DATABASE, information about ......4-24 SEARCH DISK FOR MATCH, Macro instruction ...6-14 Second keyboard, USB barcode reader acts as ...15-4 Selecting connectors in PinMap ......9-11 Self-connects (jumpers), entering in a netlist ......4-40 Serial interface cable, CableEye parts list .....1-1 Serial interface cable, wiring of ......2-10 Serial numbers, creating, using run-time variables 4-30, 5-7 Serial numbers, scanning with bar code reader ...15-5 Serial port, Baud rate requirement .....1-8 Serial port, default driver vs. custom CAMI driver ... 12-3 Serial port, requirements for .....1-3 Serial port, setting preferences......12-2 Serial port, using COM1 or COM2 .....1-5 SET INITIAL COUNT = n, Macro instruction ......6-17 Shade Text Boxes, print option .....5-3, 12-8 

Shield, entering in a netlist	.4-40
Shortcuts, using to start specific Macros automatica	ally 6-23
Shorts (extra connections) in differences list	.4-10
Shorts, Opens and Miswires; printing of	.5-5
SKIP CARLE COUNT Macro instruction	6 17
Socket number label PinMan software	0-17
Software installation DOS	.9-4, 9-12 1-9
Software installation, Doo	1-7
Software operation without the fixture	.3-14
Software setup procedure, DOS	.1-9
Software setup procedure, Windows 95/98 and NT	1-7
Software, starting in DOS and Windows	.1-10
Start Build button	.11-3
Startup problems	.1-10
Startup, load a Macro automatically	.6-22
Static discharge precautions	.13-28
Static electricity damage, testing for	.17-1
Static electricity discharge, caution against	.1-12, 2-9
Status Indicators	.3-10, 4-3
STOP Macro instruction	.0-0
STOP, Macro Instruction	2 17
Supervisor privilege level	15-3
Swap test and match data button to	3-3
System status indicators	4-3
Tab controls, test and match data summary box	.3-5
Terminators and delimiters	.10-9
Test Cable function	.3-11
TEST CABLE Macro instruction	.6-13
TEST CABLE, information about	.4-2
Test Connection button	.11-3
Test Count and Error Count, Macros	.6-10
Test data notes, entering and editing	.4-28
Lest data summary box	.3-3, 3-4
Test data, storage in RAM	.3-1
Test point and label assignments	0.5
Test point connectors 64-pin latch headers	.9-5 2-11
Test point driver circuit	2-12
Test point switch, description of	2-8
Test point switch, reason for 152 test points	.2-1
Test points on connector boards, sharing of	.3-22
TEST pushbutton, operation of the	.1-5, 2-7
TEST pushbutton, using in Macros	.6-2
Test result, printing on a report	.15-18
Test time	.2-8, 4-4
Testing a cable, summary of	.4-1
Testing bare wire terminations	.16-6
Testing multi-headed cables	.3-26
Lesting single-ended cables	.16-4
	15-8
	15-0
THRESHI OW variable	15-8
Threshold violations	13-9 13-12
Thresholds, resistance	.13-1. 13-4
Thumbscrews for locking CB boards down	.2-8
Tile, window menu item	.3-6
TIME variable	.15-8
Time, embedding in notes and labels	.5-4
Time/Date, suppressing printout of on report	.12-8
Title block, description of report	.5-4
Title block, displaying first line of notes	.5-8

Tones, warning and advisory	.3-10
Transfer size, serial port preferences	.12-3
Translator preferences, Exporter software	.10-7
Troubleshooting cables	.16-1
TRPREF.DAT file	.3-15, 10-3
USB port extender	.12-2
User choice when ambiguous, connector ID	.3-24
User choice when ambiguous, preferences setting	12-6
User name, password, privilege level	.15-2
Variables, using in Macros	.15-7
Video display card, requirements for	.1-3
View into connectors button	.3-3, 4-32
WAIT FOR PB, Macro instruction	.6-15, 15-10
WAIT FOR SCAN, Macro instruction	.15-12,
15-24	
Warning messages	.3-9
Warranty, statement of	.18-1
Wear-out of connectors	.3-29
WINCI.CNT file, WINCI.HLP file	.3-15
Window menu item	.3-6, 3-13
Windows and DOS software, common files	.1-8
Wire harness, guided assembly	.11-1
Wire list, button to view	.3-5
Wire list, displaying and editing a	.4-37
Wiring diagram, button to view	.3-5
Wiring diagram, displaying and swaping	.4-31
Wiring display preferences	.12-7
Wiring geometry, alternate view	.4-35
Wiring harnesses, testing	.9-1, 9-23
WREN.DAT file	.3-16, 3-28,
12-9	
WREN.DAT file, privilege level	.15-2
Write-protecting data, Macros, and preferences	.3-27
Year 2000 compliance	.17-4