

# **PC-Based Cable Test System**

Patent 5,280,251

# **User's Manual**

## **Windows Version**

# Copyright © 1999 - 2017 by CAMI Research Inc.

All rights reserved. This manual, the software screen designs, the database text, and the help text are copyrighted materials and as such are protected by the copyright law. They may not be reproduced by any means, including photocopy, lithographic, mechanical, recording, electronic retrieval, or microfilm.

The name "CableEye" and the CableEye logo are registered trademarks of CAMI Research Inc.



42 Nagog Park Acton, Massachusetts 01720

Tel: (978) 266-2655 Fax: (978) 266-2658 e-mail: tech@camiresearch.com Web: www.camiresearch.com

# **Updates to this Manual**

CAMI Research works continuously to improve and advance the CableEye® software. As a result, this User's Manual can only represent a snapshot of the software at one moment in time and may not fully describe a newer version of the software that you may be using. Should you find functions in the software that are not described within, please contact us and we will be pleased to help you. Be sure to have your serial number available:

Toll Free: (800) 776-0414 Intl Tel: +1 978-266-2655 Fax: (978) 266-2658 e-mail: tech@camiresearch.com

# **Table of Contents**

#### 1 INITIAL SETUP

1.1	CableEy	e Parts List	1-1
1.2	Equipme	ent You Need	1-2
1.3	Hardwa	re Setup	1-3
1.4	Software	e Setup (Windows 2000/XP/Vista)	1-7
1.5	Starting	the CableEye Software	1-8
1.6	Possible	Startup Problems	1-8
1.7	Ready to	Test!	1-11
1.8	Contents	s of Your CableEye Folder	1-11
	1.8.1	Static Discharge Precautions	1-7
	1.8.2	Use of External Ground Wire	1-8
	1.8.3	Measuring Long Cables	1-9

## 2 THINGS YOU SHOULD KNOW ABOUT CABLEEYE

2.1	Screen L	ayout and General Operation	2-2
	2.1.1	Operator Controls	2-2
	2.1.2	Summary Boxes	2-6
	2.1.3	Display Windows	2-7
	2.1.4	Graphic Display Tool Bar	2-8
	2.1.5	Netlist Display Tool Bar	2-10
	2.1.6	Summary Box Tabs	2-14
	2.1.7	Operation Status Indicators	2-17
2.2	Message	s, Tones and Speech	2-17
2.3	Use of He	otkeys	2-18
	2.3.1	Entering or Editing HotKeys	2-18
	2.3.1	Deleting HotKeys	2-18
2.4	Printing	Reports and Labels	2-18
2.5	Software	Operation without a Tester Connected	2-19
2.6	HELP Me	enu	2-19
2.7	The Cabl	eEye Database	2-20
2.8	Placing y	our Databases on a Server	2-20
2.9	Importin	g and Exporting Cable Data	2-21
2.10	Using Co	nnector Boards	2-21
2.11	ID Jumpe	ers on Connector Boards	2-22
2.12	Sharing	Гest Points on Connector Boards	2-22
2.13	Attachin	g Multi-Headed Cables	2-23
2.14	Connecto	or Graphics	2-24
2.15	User Nar	nes, Passwords and Privileges	2-25
2.16	Bar Code	Scanning	2-26
2.17	Calibrati	on	2-27
2.18	The Self-	Test Function	2-27
2.19	License I	Files	2-28
2.20	Connecto	or Wear-Out	2-28
2.21	CB Board	l Compatibility Chart	2-29

#### **3 BASIC OPERATIONS**

3.1	Measurir	ng a Cable	3-2
3.2	Learning	a Cable	3-5
3.3	Comparin	ng Two Cables	3-7
3.4	Checking	for Intermittent Connections	3-9
3.5	Saving Ca	able Data in the Database	3-13
3.6	Loading	Cable Data from the Database	3-17
3.7	Searching	g the Database for a Match	3-19
3.8	Editing C	able Data	3-21
	3.8.1	Editing the Netlist	3-22
	3.8.2	Editing the Graphic Display	3-23
3.9	Designin	g a New Cable	3-24
3.10	Special F	unctions	3-25
	3.10.1	Backup (Export) cable data to ZIP	3-25
	3.10.2	Restore (Import) cable data from ZIP	3-26
	3.10.3	Publish Cable Data	3-26
	3.10.4	Show / edit additional cable properties	.3-27
	3.10.5	Edit custom cable pin labels	3-27
	3.10.6	Find pin or connection in cable	3-28
	3.10.7	Create Map from Cable	3-28
	3.10.8	Import cable data form text file	3-29
3.11	Test Sett	ings Menu	3-31
	3.11.1	Tester Control	3-31
3.12	Using the	Probe	3-33
	3.12.1	Hardware Setup	3-33
	3.12.2	Preferences Setup	3-33
	3.12.3	Software Functions	3-34
	3.12.4	Example 1, Probing Function	3-34
	3.12.5	Example 2, Matching Function	3-36
	3.12.6	Matching Probe Test Options	.3-38

#### 4 MEASURING RESISTANCE

4.1	Resistance Measurement and Thresholds	4-2
4.2	Resistance Measurement Capabilities	4-3
4.3	Measuring Resistors Automatically	4-5
4.4	Comparing Two Cables	4-6
4.5	Measuring Resistors by Direct Control	4-7
4.6	Editing Cable's Resistance	4-8
4.7	Resistance Tolerance	4-8
4.8	Accuracy	4-9
4.9	Measurement Time	4-9
4.10	Multinode Groups - Testing Complex Circuits	4-10
	4.10.1 Multinode Resistor Connections	4-10
	4.10.2 CableEye's automatic representation of multinode networks	4-11
	4.10.3 Multinode Network Examples	4-12
	4.10.4 Networks that can NOT be accurately measured	4-14
	4.10.5 Entering Multinode Connections	4-15
4.11	Trace Resistance - Fixture Resistance Compensation	4-16
	4.11.1 Adding Trace Resistance to your Match Data	4-17

4112	Automatically Acquiring Trace Resistance Values	4-18
4.12 Causes of	Inconsistent Resistance Readings	
4.13 4-Wire Ke	elvin Measurement Option	
4.13.1	Overview	
4.13.2	Principles of 4-Wire Measurement	
4.13.3	Test Fixtures for 4-Wire Measurement	
4.13.4	High Voltage Testing with 4-Wire Measurement	
4.13.5	Initial Software and Hardware Setup	
4.13.6	Setting the 4-Wire Test Current and Resistance Limits	
4.13.7	Testing Cables and Viewing Results	

## **5 PRINTING REPORTS AND LABELS**

5.1	Printing	Cable Documentation	5-2
	5.1.1	Printers Setup	5-2
	5.1.2	Types of Reports	5-2
	5.1.3	Print Options	5-5
5.2	Printing	Labels	5-7
	5.2.1	Label Setup	5-7
	5.2.2	Printing the Labels	5-8
5.3	Automat	ic Printing and Batch Reporting	5-8
	5.3.1	Automatic Printing	5-9
	5.3.2	Batch Reporting	5-10
5.4	Custom 1	Reporting - Add-On Option	5-10
	5.4.1	Creating or Editing a Report Template	5-10
	5.4.2	Printing a Custom Report	5-11
	5.4.3	Custom Report Directory	5-12
5.5	Exportin	g Reports to PDF	5-12

## **6** AUTOMATIC TESTING

6.1	Macros .		6-2
	6.1.1	The Macro Window	6-3
	6.1.2	Creating and Editing a Macro	6-4
	6.1.3	Macro Editing Summary	6-6
	6.1.4	Macro Instructions and Examples	6-7
	6.1.5	Variables and more examples	6-15
	6.1.6	Other Information about Macros	6-22
6.2	JavaScrip	pt	6-23
	6.2.1	About JavaScript	6-23
	6.2.2	JavaScript Panels	6-24
	6.2.3	Developing Scripts	6-24
	6.2.4	Programming Guide	6-26
	6.2.5	EXEC JAVASCRIPT	6-26
6.3	Applicat	ion Programming Interface API	6-27

#### 7 BATCH DATA LOGGING

7.1	Documenting Batch Tests	7-	2
7.2	Data Logging Instructions	7-	3
7.3	Data Logging Examples	7-	3

Notes and Comments about Data Logging7	7-7	
	Notes and Comments about Data Logging	Notes and Comments about Data Logging7-7

#### 8 SETTING PREFERENCES

8.1	Communications	8-2
8.2	Control	8-3
8.3	Connectors	8-5
8.4	Wiring Display	8-6
8.5	Fonts	8-6
8.6	Print Options	8-7
8.7	Printers and Reports	8-7
8.8	Labels	8-7
8.9	Speech	8-7
8.10	Operators	8-7
8.11	Batch Reporting	8-8
8.12	Hotkeys	8-8
8.13	Custom Colors	8-9
8.14	Custom Events	8-9
8.15	Network Directories	8-10
8.16	Directories	8-11

## 9 ADAPTING TO CUSTOM FIXTURES AND WIRE HARNESSES - PINMAP

9.1	Connecto	or Interfaces and Pin Maps	9-2
9.2	Test Poir	nt Organization and Numbering	9-2
9.3	How Cab	leEye Uses Pin Maps	9-3
9.4	Plug-and	-Play Operation Using CB Boards	9-6
9.5	Creating	a Custom Hardware Interface	9-7
	9.5.1	Adapter Cables	9-7
	9.5.2	Fixed-Mounted Connectors	9-8
	9.5.3	Custom CB Boards	9-9
	9.5.4	External Connector Panels	9-10
	9.5.5	Custom Mating Harness for Harness Boards	9-11
9.6	Creating	a Fixture Map - Quick Guide	9-13
9.7	The PinM	Iap Software	9-16
	9.7.1	PinMap Terminology and Organization	9-16
	9.7.2	File Controls	9-17
	9.7.3	Fixture Maps vs. CB Board Maps	9-17
	9.7.4	Build and Test Controls	9-19
	9.7.5	Map Editing Controls	9-21
	9.7.6	Map Properties	9-24
	9.7.7	Mapping Test Points	9-26
9.8	Creating	a CB Board Map	9-27
9.9	Embeddi	ng a CB Board Map in a Fixture Map	9-29
9.10	Copying	and Pasting Maps	9-30
9.11	Maps for	4-Wire Testing	9-32
9.12	Map Entr	ry Errors and Their Consequences	9-34
9.13	More Exa	amples	9-36

#### **10 CONNECTOR DESIGNER**

10.1	Connector Designer Capabilities	10-2
10.2	Designing a New Connector	10-3
	10.2.1 Create Connector from Picture	10-3
	10.2.2 Create Fully Custom Connector	10-5
10.3	Connector Designer Windows	10-6
	10.3.1 Editor Toolbar	10-7
	10.3.2 Connector Graphic Properties Window	10-7
	10.3.3 Connector Graphic Window	10-10
	10.3.4 Connector Pin List Window	10-10
	10.3.5 Connector Pin Tools	10-11
10.4	Editing and Cloning Connectors	10-14
	10.4.1 Editing a Connector	10-14
	10.4.2 Cloning a Connector	10-14
10.5	Tips for Importing Connector Graphics	10-15