

Giovanni Becattini

# Tektronix Oscilloscopes Restoration Guide

An Illustrated Handbook of Vintage 'Scopes Repair and Preservation



Component  
Layouts  
Included

 elektor  
design > share > earn

# Tektronix Oscilloscopes

## Restoration Guide

Giovanni Becattini

# Table of Contents

<b>Hints and Tips .....</b>	<b>15</b>
Restoring a Tek .....	16
Tektronix Colors .....	18
Plastics Colors .....	21
Optical Filters .....	22
Key Labels .....	24
Semiconductors .....	31
Ripple .....	32
Hz, Fans & Noise .....	34
Relays .....	39
Switches & Buttons.....	45
Dealing with Gold .....	46
Light Pushbuttons.....	50
Lamps .....	55
LED Lights.....	56
Risky Connectors .....	59
Elapsed Time .....	60
Radioactivity.....	63
Plug-in Panels .....	64
Tubes Test.....	66
Gassy Tubes.....	68
Other Tools .....	70
Ceramic Strips .....	73
Shield Gaskets .....	74
<b>Fixing the Epic 545 .....</b>	<b>77</b>
Tektronix 545 .....	78
Poor Teddy Bear! .....	81
Information Sources .....	83
<b>LV Power Supply .....</b>	<b>85</b>
Differential Amplifiers .....	86
Component Layouts.....	88
Power Supply Chassis (1/2) .....	88
Power Supply Chassis (2/2) .....	90
Added Reference Designators.....	93
Rectifiers and Relays.....	94
<b>545B's First Repair .....</b>	<b>97</b>
Fixing a Working Power Supply .....	98
Fixing a Non-Apparent Fault.....	103
Fixing a Faulty Power Supply.....	104
<b>The Horizontal Chain.....</b>	<b>107</b>
Bumblebees .....	109
Checking the Horizontal Chain .....	110
Sweep Switches.....	112
Delaying Sweep TIME/CM.....	117
Main Sweep MULTIPLIER .....	118
Sweep Amplifier Chassis.....	119
Main Sweep Chassis .....	121
The Delaying Sweep Generator .....	122
Delaying Sweep .....	124
Horror! An HP Oscilloscope? .....	127
Delaying Sweep Chassis .....	128
The Murder(s).....	130
Vertical Amplifier .....	134
The Distributed Vertical Amplifier.....	136
<b>High Voltage Circuits .....</b>	<b>139</b>
High Voltage Circuits .....	140
Producing High Voltages .....	143
High Voltage Areas .....	144
High Voltage Module .....	147
Its First Words .....	148
<b>7xx3 Linear PSUs .....</b>	<b>151</b>
Start Knowing Them .....	152
Block Diagram .....	154
Boards Location .....	156
A Linear PSU .....	158
Theory of Operation .....	160
Physical Construction .....	166
Mainframe Wiring .....	170
Checking the PSU .....	172
Problem Fixing .....	174

- This is an Elektor Publication. Elektor is the media brand of Elektor International Media B.V.
- All rights reserved. No part of this book may be reproduced in any material form, including photocopying, or storing in any medium by electronic means and whether or not transiently or incidentally to some other use of this publication, without the written permission of the copyright holder except in accordance with the provisions of the Copyright Designs and Patents Act 1988 or under the terms of a licence issued by the Copyright Licensing Agency Ltd., 90 Tottenham Court Road, London, England W1P 9HE. Applications for the copyright holder's permission to reproduce any part of the publication should be addressed to the publishers.
- The author, editor, and publisher have used their best efforts in ensuring the correctness of the information contained in this book. They do not assume, and hereby disclaim, any liability to any party for any loss or damage caused by errors or omissions in this book, whether such errors or omissions result from negligence, accident or any other cause.
- Tektronix® and all identified Tektronix trademarks and logos are the property of Tektronix, Inc.
- ISBN 978-3-89576-648-0 Print
- © Copyright 2024: Elektor International Media B.V.  
Editors: Glaucileine Vieira; Jan Buiting MA; Denis Meyer.  
Print: Tipoprint B.V. – the Netherlands

# Table of Contents (cont'd)

<b>High Voltages and CRT circuits .....</b>	<b>195</b>
Repairing CRT Circuits .....	196
A DC Restorer Example .....	203
Dealing with High Voltages .....	204
Sample Values .....	208
A Spark of Mystery .....	210
<b>Mastering the HEPS .....</b>	<b>213</b>
The Bad Beast .....	215
High Efficiency Power Supply .....	216
The Bad Beast .....	218
The Boards of Interest .....	220
The Dreaded Click .....	222
Investigation Strategy .....	224
Extracting the HEPS .....	226
The Inverter .....	232
The Controller IC .....	234
The Red Zone .....	237
Safety Cautions .....	238
Investigations .....	240
More Oscilloscopes .....	245
The LV Board .....	247
-50V Circuit From The 7844 Manual .....	248
Differential Amplifiers .....	250
Colors Can Help .....	258
Conclusions .....	259
That Magic Moment .....	260
<b>Hi-Voltage Board .....</b>	<b>263</b>
HV Board Encyclopedia .....	264
Connect to the LV Board .....	278
Connect to the Z-Axis .....	280
HEPS to 7904 Wires .....	282
Theory and Practice .....	284
The End of the Battle .....	290
<b>7854 Addenda.....</b>	<b>293</b>
Shark Mouth .....	294
A Revised HEPS .....	296
Dead? .....	298
<b>7834 Recapping .....</b>	<b>301</b>
Capacitors .....	302
7834 Recapping .....	304
The Dummy Load .....	306
<b>HEPS not Guilty .....</b>	<b>309</b>
HEPS Not Guilty .....	310
<b>Plug-in Connections .....</b>	<b>323</b>
Plug-in Connectors .....	324
7904 Main Interface Board .....	328
<b>Readout System .....</b>	<b>333</b>
Readout System .....	334
Readout Board Map and Conns .....	349
A Thorn in the Side .....	350
<b>CRT Storage .....</b>	<b>363</b>
Calibration .....	365
Fixing CRT Storage .....	366
TOC Topic .....	372
Save Your Fingers .....	378
<b>Fixing the 515A .....</b>	<b>381</b>
515A Small Repairs .....	382
Wrong Supply .....	384
Low High Voltage .....	386
Horizontal Linearity .....	388
Last Cosmetics .....	390