



PHASER® 2135  
COLOR PRINTER  
Service Quick Reference Guide



**Tektronix**  
COLOR PRINTERS BY  
**XEROX**

**Tektronix**  
COLOR PRINTERS BY  
**XEROX**



[www.xerox.com/officeprinting](http://www.xerox.com/officeprinting)

**PHASER® 2135**  
**COLOR PRINTER**  
Service Quick Reference Guide

**Warning**

The following servicing instructions are for use by qualified service personnel only. To avoid personal injury, do not perform any servicing other than that contained in operating instructions unless you are qualified to do so.

This printing: January 2001  
071-0725-00

**Tektronix**  
COLOR PRINTERS BY  
**XEROX**

Copyright © Xerox Corporation. Unpublished rights reserved under the copyright laws of the United States. Contents of this publication may not be reproduced in any form without permission of Xerox Corporation. Phaser®, PhaserShare®, ColorStix®, the TekColor® icon, Made For Each Other®, DocuPrint®, WorkSet®, Ethernet®, the stylized X, and XEROX® are registered trademarks of Xerox Corporation. PhaserLink™, PhaserPort™, PhaserPrint™, PhaserSym™, PhaserTools™, InfoSMART™, and the TekColor™ name are trademarks of Xerox Corporation. TekColor Care<sup>SM</sup> and RealSUPPORT<sup>SM</sup> are service marks of Xerox Corporation.

FTP® Software is a registered trademark of FTP Software, Incorporated. PCL® and HP-GL® are registered trademarks of Hewlett-Packard Corporation. Novell® and NetWare® are registered trademarks of Novell, Incorporated. Sun®, Sun Microsystems®, and Sun Microsystems Computer Corporation® are registered trademarks of Sun Microsystems, Incorporated. Other marks are trademarks or registered trademarks of the companies with which they are associated.

All trademarks noted herein are either the property of Xerox Corporation, Pantone, Inc., or their respective companies.  
© Pantone, Inc., 1988.

# Users safety summary

**Terms in manual:**      **CAUTION**      Conditions that can result in damage to the product.  
                         **WARNING**      Conditions that can result in personal injury or loss of life.

**Power source:** For 110 VAC printers, Do not apply more than 140 volts RMS between the supply conductors or between either supply conductor and ground. Use only the specified power cord and connector. For 220 VAC printers, do not apply more than 260 volts RMS between the supply conductors or between either supply conductor and ground. Use only the specified power cord and connector. Refer to a qualified service technician for changes to the cord or connector.

**Operation of product:** Avoid electric shock by contacting a qualified service technician to replace fuses inside the product. Do not operate without the covers and panels properly installed. Do not operate in an atmosphere of explosive gases.

**Safety instructions:** Read all installation instructions carefully before you plug the product into a power source.

**Terms on product:**      **CAUTION**      A personal injury hazard exists that may not be apparent. For example, a panel may cover the hazardous area. Also applies to a hazard to property including the product itself.

**DANGER**      A personal injury hazard exists in the area where you see the sign.

**Care of product:** Disconnect the power plug by pulling the plug, not the cord. Disconnect the power plug if the power cord or plug is frayed or otherwise damaged, if you spill anything into the case, if product is exposed to any excess moisture, if product is dropped or damaged, if you suspect that the product needs servicing or repair, and whenever you clean the product.

**Ground the product:** Plug the three-wire power cord (with grounding prong) into grounded AC outlets only. If necessary, contact a licensed electrician to install a properly grounded outlet.

**Lifting the printer:** To avoid injury or damage to the printer, use three people to lift the printer.

Symbols as marked on product:

DANGER high voltage:



Protective ground (earth) terminal:



Use caution. Refer to the manual(s) for information:



**WARNING:** If the product loses the ground connection, usage of knobs and controls (and other conductive parts) can cause an electrical shock. Electrical product may be hazardous if misused.

## Service safety summary

**For qualified service personnel only:** Refer also to the preceding Users Safety Summary.

**Do not service alone:** Do not perform internal service or adjustment of this product unless another person capable of rendering first aid or resuscitation is present.

**Use care when servicing with power on:** Dangerous voltages may exist at several points in this product. To avoid personal injury, do not touch exposed connections and components while power is on.

Disconnect power before removing the power supply shield, soldering, or replacing components.

**Do not wear jewelry:** Remove jewelry prior to servicing. Rings, necklaces, and other metallic objects could come into contact with dangerous voltages and currents.

**Power source:** This product is intended to operate from a power source that will not apply more than 120 or 250 volts AC RMS (depending on printer model) between the supply conductors or between either supply conductor and ground. A protective ground connection by way of the grounding conductor in the power cord is essential for safe operation.

# Contents

## General Information 1

- The Phaser 2135 Color Printer 2
  - Printer RAM and printer capabilities 4
  - CRC life counter behavior 4
- Print engine assemblies 5
- The image processor board 8
  - The control panel 9
    - On Line LED 9
    - ! Fault 9
  - Rear panel 10
  - Accessing special operating modes 11
  - System controller board LEDs 11
  - Paper tray size sensing 12
- Specifications 13
  - Regulatory specifications 16

## Error Codes and Messages 17

- Error messages 17

## Troubleshooting 29

- Fault History Log 29
- Power on self-diagnostic test 30
- Print engine troubleshooting 31
  - Testing the print engine controller board 31
  - Verifying printer operation by using its self-test print 32
  - Verifying power supply operation 32
    - Measuring power supply voltages 32
    - Inspecting the low-voltage power supply fuse 34
    - Safety interlocks 34
    - Ensuring the +5 VDC loop is complete 35
    - Testing for a shorted motor 36
  - Motor and fuser roller resistances 37
  - Media jams and the paper path 38
  - Media-based problems 38
    - Media problems 38
    - Multiple-sheet pick 38
    - The media skews passing through the paper path 39
    - The paper tray indicates it is empty when it is not 39

|  |    |
|--|----|
| Jams   | 40 |
| Wrong media  | 40 |
| Paper jams at the paper tray                                   | 40 |
| Manual bypass feeder feed jams                                 | 41 |
| Paper jams at the registration rollers                         | 41 |
| Paper jams at the transfer belt                                | 41 |
| Fuser jams   | 42 |
| Eject jams   | 42 |
| Jams in the duplex unit  | 43 |
| No imaging drum installed                                      | 43 |
| Imaging drum up/down error                                     | 43 |
| Fan error  | 44 |
| Fuser unit error   | 44 |
| Other problems   | 45 |
| The printer continuously displays “Booting” or “Initializing.” | 45 |
| False “No toner cartridge installed” message                   | 45 |
| False “No fuser unit installed” message                        | 45 |
| Right-side door indicated being open when it is closed         | 46 |
| High temperature error   | 46 |
| Low temperature error  | 46 |
| Invalid memory DIMM  | 46 |
| Printing and print quality problems                            | 47 |
| Light or blurred images  | 47 |
| Dark, stained background                                       | 48 |
| Blank print  | 49 |
| Black stripe in direction of paper travel                      | 50 |
| White stripe in direction of paper travel                      | 51 |
| Poor fusing, toner offsetting                                  | 52 |
| Repeating defect or voids on print                             | 53 |
| Missing characters or voids in print                           | 54 |
| Color misalignments  | 55 |
| Unexpected colors  | 56 |
| Image is skewed on the paper                                   | 57 |
| Image is not centered on the print                             | 57 |
| The print is wrinkled  | 57 |
| Macintosh printing problems                                    | 58 |
| Image never prints   | 58 |
| Image is rotated 90 degrees                                    | 58 |
| Image prints in black-and-white                                | 58 |
| Printer isn’t in the Chooser                                   | 59 |
| Windows printing problems                                      | 59 |
| Image never prints   | 59 |

## **Service Tests and Adjustments 61**

- Starting the diagnostics mode 61
  - Switch scan test 63
  - Motor and clutch tests 69
  - Test printing 72
  - Consumable count initialization 74
  - Consumable counter display 75
  - Consumable continuation counter display 76
  - Adjusting color density and balance 77
    - Printing a Test Page 77
    - Interpreting the Color Balance test print 77
    - What to look for 78
    - Making adjustments 78
    - Adjustment recovery 79

## **Cleaning and Maintenance 81**

- Service preventive maintenance procedure 81
- Recommended tools 82
- Periodically replaced parts 82
- Cleaning 83
  - Cleaning the LED bar 83
  - Cleaning the pickup roller 83

## **Resetting NVRAM 85**

## **FRU Disassembly 87**

- About screw colors 87
- Cabinet panels 88
  - Top cover 88
  - Rear cover 89
  - Front cover 90
  - Left-side cover 91
  - Face-up tray 92
  - Right door 93
- Frame components 94
  - Electrical card cage cooling fan 94
  - Front power supply fan 95
  - Rear power supply fan 96
  - Rear shield plate 97
  - Electrical card cage 98
  - Printer unit chassis 100
  - Top cover inner frame and front/rear top cover spring assembly 102
  - Front plate assembly 104

|  |     |
|--|-----|
| Electronic boards  | 105 |
| System controller board                                    | 105 |
| RAM DIMMs  | 106 |
| Hard drive   | 107 |
| Print engine controller board                              | 108 |
| Toner sensor board   | 109 |
| Entrance sensor board                                      | 111 |
| High voltage power supply                                  | 112 |
| Low voltage power supply                                   | 114 |
| Control panel  | 115 |
| Paper feed components                                      | 116 |
| Tray 1 feed roller and nudger roller                       | 116 |
| Paper-size sensing board                                   | 117 |
| Main feeder assembly                                       | 118 |
| Paper tray lift motor                                      | 118 |
| Multi-sheet bypass feeder components                       | 119 |
| Multi-sheet bypass feeder                                  | 119 |
| Drive gear   | 119 |
| Multi-sheet bypass feeder sensors                          | 119 |
| Temperature/humidity sensor board                          | 119 |
| Paper transport components                                 | 121 |
| Tray 1 entrance sensor actuator                            | 121 |
| Belt entrance and multi-sheet bypass feed sensor actuators | 122 |
| Duplex solenoid and exit solenoid                          | 123 |
| Transfer belt unit   | 124 |
| Registration components                                    | 125 |
| Registration clutch  | 125 |
| Registration motor assembly                                | 126 |
| Registration roller assembly A and drive gear              | 127 |
| Registration roller assembly B                             | 129 |
| Exit assembly and fuser components                         | 130 |
| Duplex guide assembly                                      | 130 |
| Fuser latching handle (front)                              | 132 |
| Fuser latching handle (rear)                               | 134 |
| Fuser exit roller  | 135 |
| Exit sensor assembly                                       | 137 |
| Eject guide assembly                                       | 138 |
| Stack full sensor  | 139 |

|  |     |
|--|-----|
| Drive assembly components                          | 141 |
| Main motor assembly                                | 141 |
| Imaging drum motor                                 | 142 |
| Fuser motor and transfer belt drive motor assembly | 143 |
| Xerographic components                             | 144 |
| Shutter plate                                      | 144 |
| Color registration sensor assembly                 | 145 |
| Color registration solenoid                        | 146 |
| LED assembly                                       | 147 |
| Drum contact assembly                              | 148 |
| Toner sensor actuators                             | 149 |
| Duplex unit  | 151 |

## **FRU List 153**

|                      |     |
|----------------------|-----|
| Using the parts list | 153 |
|----------------------|-----|

## **Test Prints 173**

## **Wiring Diagram 177**

# Figures

|  |     |
|--|-----|
| The Phaser 2135 Color Printer with lower tray assembly and lower tray deck | 1   |
| Print engine circuit boards  | 5   |
| Print engine sensor and switch locations                                   | 6   |
| Print engine motors, clutches and solenoids                                | 7   |
| Features of the controller board   | 8   |
| The control panel  | 9   |
| The printer rear panel   | 10  |
| Tray switch sensors and actuators  | 12  |
| Door safety interlock switches   | 35  |
| Print problem caused by dirty LED lens                                     | 83  |
| Removing the top cover   | 88  |
| Removing the rear cover  | 89  |
| Removing the front cover   | 90  |
| Removing the left-side cover   | 91  |
| Removing the face-up tray  | 92  |
| Removing the right door.   | 93  |
| Removing the electrical card cage cooling fan                              | 94  |
| Removing the front power supply fan  | 95  |
| Removing the rear power supply fan   | 96  |
| Removing the rear shield plate   | 97  |
| Removing the electrical card cage  | 99  |
| Disconnecting the registration motor in-line connector (HOPFF)             | 100 |
| Removing the printer unit chassis  | 101 |
| Removing the top shield plate  | 103 |
| Removing the left plate assembly   | 104 |
| Removing the system controller board                                       | 105 |
| Removing the RAM DIMMs   | 106 |
| Removing the hard drive  | 107 |
| Removing the print engine controller                                       | 108 |
| Removing the toner sensor board  | 110 |
| Removing the entrance sensor board   | 111 |
| Removing the high voltage power supply                                     | 113 |
| Removing the low voltage power supply                                      | 114 |
| Removing the control panel   | 115 |
| Removing the feed rollers and nudger roller                                | 116 |
| Removing the feed roller and nudger roller                                 | 117 |
| Removing the main feeder assembly  | 118 |
| Removing the multi-sheet bypass feeder                                     | 120 |

Removing the tray 1 entrance sensor actuator 121  
Removing the belt entrance sensor actuator 122  
Removing the duplex solenoid and the exit solenoid 123  
Removing the transfer belt unit 124  
Removing the registration clutch 125  
Removing the registration motor assembly 126  
Removing the registration roller assembly A and drive gear 128  
Removing the registration roller assembly B 129  
Removing the duplex guide assembly 131  
Fuser latching handle (left) 133  
Fuser latching handle (left) 134  
Removing the fuser exit roller 136  
Removing the exit sensor assembly 137  
Removing the eject guide assembly 138  
Removing the stack full sensor 140  
Removing the main motor assembly 142  
Removing the fuser motor and transfer belt drive motor assembly 143  
Removing the shutter plate 144  
Removing the color registration sensor assembly 145  
Removing the color registration solenoid 146  
Removing an LED assembly 147  
Removing the drum contact assembly 148  
Removing the toner sensor actuators 150  
Removing the duplex unit 151  
Cabinet and top cover FRUs 155  
Top cover FRUs 157  
Printer chassis FRUs (1 of 2) 159  
Printer chassis FRUs (2 of 2) 161  
Paper tray and paper tray guides FRUs 163  
Electrical components FRUs 164  
Duplexer unit 165  
Lower Tray Assembly FRUs 167  
Wiring diagram 177  
Wire routing at the engine controller board 178  
Details of wiring passthru 179  
Wiring under the top shield plate 180  
Wiring harnesses route by the imaging drum motors 181  
Wire routing by the fuser and transfer belt motor unit. 181  
Ribbon cable routing under the toner sensor board 182

# Tables

|   |     |
|---|-----|
| Entering special operating modes                    | 11  |
| Paper size detection                                | 12  |
| Physical dimensions                                 | 13  |
| Printer clearances                                  | 13  |
| Functional specifications                           | 14  |
| Electrical specifications                           | 15  |
| Environmental specifications                        | 15  |
| Printer fault messages                              | 17  |
| System controller board diagnostic error codes      | 27  |
| System controller board fatal error codes           | 28  |
| POWER connector pinout                              | 33  |
| Motor and fuser roller resistances                  | 37  |
| Engine maintenance mode menu                        | 62  |
| Switch scans and the sensor and switches test       | 64  |
| Motor and clutch test constraints                   | 70  |
| Test Print menu                                     | 72  |
| Table 1: Initialization items - consumables         | 74  |
| Consumable counter menu items                       | 75  |
| Consumable life-cycle counts                        | 76  |
| Periodically replaced parts                         | 82  |
| FRU parts list of the printer cabinet and top cover | 154 |
| FRU part list of the top cover inner frame          | 156 |
| FRU part list of the printer chassis (1 of 2)       | 158 |
| FRU of the printer chassis (2 of 2)                 | 160 |
| FRU of the paper tray and paper tray guides         | 162 |
| Electrical components FRUs                          | 164 |
| FRUs of the duplexer unit                           | 165 |
| FRUs of the Lower Tray Assembly                     | 166 |
| Hardware kit  | 168 |
| Gear kit  | 168 |
| Harness kit   | 169 |
| Sensor flag kit                                     | 170 |
| Customer supplies and accessories                   | 170 |