G5^{Plus™} Universal Display and G5 Universal Display Technical Manual

Preview



TECHNICAL MANUAL G5Plus™ Universal Display and G5 Universal Display Technical Manual

TM169219 06FEB25 (ENGLISH)

John Deere Ag Management Solutions

Foreword

This manual is written for an experienced technician. Essential tools required in performing certain service work are identified in this manual and are recommended for use.

Live with safety: Read the safety messages in the introduction of this manual and the cautions presented throughout the text of the manual.

This is the safety-alert symbol. When you see this symbol on the machine or in this manual, be alert to the potential for personal injury.

Technical manuals are divided in two parts: repair and operation and tests. Repair sections tell how to repair the components. Operation and tests sections help you identify the majority of routine failures quickly. Information is organized in groups for the various components requiring service instruction. At the beginning of each group are summary listings of all applicable essential tools, service equipment and tools, other materials needed to do the job, service parts kits, specifications, wear tolerances, and torque values.

Technical Manuals are concise guides for specific machines. They are on-the-job guides containing only the vital information needed for diagnosis, analysis, testing, and repair.

Fundamental service information is available from other sources covering basic theory of operation, fundamentals of troubleshooting, general maintenance, and basic type of failures and their causes.

DX,TMIFC -19-20SEP22-1/1

Preview

Trademarks

Trademarks	
APEX™	Trademark of Deere & Company
AutoPath™	Trademark of Deere & Company
AutoTrac™	Trademark of Deere & Company
Bluetooth®	Trademark of Bluetooth SIG
CommandCenter™	Trademark of Deere & Company
CommandQuad™	Trademark of Deere & Company
e23™	Trademark of Deere & Company
Efficiency Manager™	Trademark of Deere & Company
Field Doc™	Trademark of Deere & Company
G5 ^{Plus™}	Trademark of Deere & Company
GreenSeeker®	Trademark of Trimble Navigation Limited Corporation
GreenStar™	Trademark of Deere & Company
Hagie™	Trademark of Hagie Manufacturing Company
iGrade™	Trademark of Deere & Company
IMS™	Trademark of Deere & Company
iTEC™	Trademark of Deere & Company
IVT™	Trademark of Deere & Company
JDLink™	Trademark of Deere & Company
John Deere	Trademark of Deere & Company
John Deere Custom Performance™	Trademark of Deere & Company
Molex®	Registered Trademark of Molex, LLC
PowerShift™	Trademark of Deere & Company
RowSense™	Trademark of Deere & Company
SeedStar™	Trademark of Deere & Company
Service ADVISOR™	Trademark of Deere & Company
SERVICEGARD™	Trademark of Deere & Company
StarFire™	Trademark of Deere & Company
StellarSupport™	Trademark of Deere & Company
Wi-Fi®	Trademark of Wi-Fi Alliance

Preview

Section 210—General Information

Group 05A—Safety Group 05B—General References Group 05C—References for Technical Information Group 20—G5 Universal Display Theory of Operation Group 20A—AutoTrac Guidance Theory of Operation Group 20B—AutoTrac Implement Guidance Theory of Operation Group 20C—AutoTrac Turn Automation Theory of Operation Group 20D—Autopath Theory of Operation Group 20E—Equipment Manager Theory of Operation Group 20F—Fields and Boundaries Theory of Operation Group 20G—File Manager Theory of Operation Group 20H—Flags Theory of Operation Group 20J—ISOBUS Virtual Terminal and Virtual Implement Theory of Operation Group 20K—iTEC Application Theory of Operation Group 20L—Machine Sync Theory of Operation Group 20M—Mapping Theory of Operation Group 20N-Overlap Control Theory of Operation Group 200—Section Control Theory of Operation Group 20P—Sharing Theory of Operation Group 20Q—Software Manager Theory of Operation Group 20R—System Tab Applications Theory of Operation Group 20S—Work Monitor Theory of Operation Group 20T—Work Setup Theory of Operation Group 20U—Work Totals Theory of Operation Group 100A—Factory Support Information

Section 211—Diagnostic Trouble Codes

Group NAV—DTCs (NAV)

- Group VTi—Virtual Terminal Implement Software DTCs (VTi)
- Group VTV—Virtual Terminal Vehicle Software DTCs (VTV)
- Group ETH—Managed Ethernet Switch Software DTCs (ETH)

Section 212—Observable Symptom and System Diagnostics

Group 45—Electronic Control Units- Display Symptoms Group 45A—Electronic Control Units- AutoTrac

- Symptoms Group 45B—Electronic Control Units- AutoTrac Implement Guidance Symptoms
- Group 45C—Electronic Control Units- AutoTrac Turn Automation Symptoms

- Group 45D—Electronic Control Units AutoPath Symptoms
- Group 45E—Electronic Control Units- Equipment Manager
- Group 45G—Electronic Control Units File Manager
- Group 45I—Electronic Control Units ISOBUS Virtual Terminal and Virtual Implement
- Group 45L—Electronic Control Units Machine Sync
- Group 450—Electronic Control Units- Section Control
- Group 45P—Electronic Control Units Sharing
- Group 45Q—Electronic Control Units Software Manager
- Group 45R—Electronic Control Units System Tab Applications
- Group 45S—Electronic Control Units Work Monitor
- Group 45U—Electronic Control Units Work Totals

Section 240—Electrical

Group 05—General Information Group 50—Diagnostic Tests and Adjustments

Section 245—Electronic Control Units

- Group 05—General Information
- Group 10A—Operational and Preliminary Checks
- Group 10B—Interactive Tests and Calibrations
- Group 10C—Programming Electronic Control Units
- Group 30A—Display Schematic
- Group 50—Diagnostic Test and Adjustments
- Group 50A—AutoTrac Guidance Diagnostic Test and Adjustments
- Group 50B—AutoTrac Implement Guidance Diagnostic Test and Adjustments
- Group 50C—AutoTrac Turn Automation Diagnostic Test and Adjustments
- Group 50D—Data Sync Diagnostic Test and Adjustments
- Group 500—Sharing Diagnostic Test and Adjustments
- Group 50P—Software Manager Diagnostic Test and Adjustments
- Group VTi—Virtual Terminal Implement Software Addresses (VTi)
- Group VTV—Virtual Terminal Vehicle Software Addresses (VTV)

Section 249—Electrical Component Information

Group 05—General Information Group 40A—Electrical Assemblies

Continued on next page

Original Instructions. All information, illustrations and specifications in this manual are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

COPYRIGHT © 2025 DEERE & COMPANY Moline, Illinois All rights reserved. A John Deere ILLUSTRUCTION ™ Manual Previous Editions Copyright © 2023

G5Plus™ Universal Display and G5 Universal Display Technical Manual ™PN=1