JDLink™ R Modem - 4G



OPERATOR'S MANUAL

JDLink™ R Modem - 4G

OMPFP19484 ISSUE H1 (ENGLISH)

CALIFORNIA

Proposition 65 Warning

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.

If this product contains a gasoline engine:



The engine exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

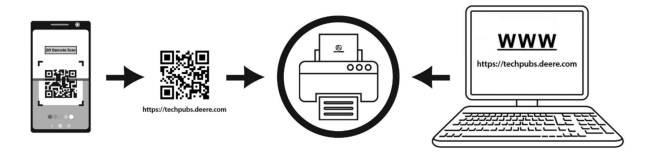
The State of California requires the above two warnings.

Additional Proposition 65 Warnings can be found in this manual.

John Deere Ag Management Solutions

Introduction

Download Instructions



Instructions, manuals, and other documents may be downloaded at www.techpubs.deere.com. Scanning the QR code on a mobile device will route to the site automatically.

Les instructions, les manuels et autres documents peuvent être téléchargés à cette adresse: www.techpubs.deere.com. Scanner le QR code via un appareil mobile mène automatiquement au site.

Istruzioni, manuali e altri documenti possono essere scaricati su <u>www.techpubs.deere.com</u>. La scansione del codice QR su un dispositivo portatile indirizza automaticamente al sito.

Anleitungen, Handbücher und andere Dokumente können unter <u>www.techpubs.deere.com</u> heruntergeladen werden. Durch Scannen des QR-Codes mit einem Mobilgerät wird man automatisch zur Webseite weitergeleitet.

Las instrucciones, los manuales y otros documentos se pueden descargar en www.techpubs.deere.com. Al escanear el código QR en un dispositivo móvil, se abrirá automáticamente el sitio web.

Instruções, manuais e outros documentos podem ser baixados em <u>www.techpubs.deere.com</u>. A leitura do código QR em um dispositivo móvel levará você automaticamente para o site.

Инструкции, руководства и другие документы можно загрузить на странице www.techpubs.deere.com. Сканирование QR-кода на мобильном устройстве будет автоматически отправлять на сайт.

TS1746—UN—26APR21 DX,DOWNLOADINSTRUCTIONS,AT-19-27APR21

Foreword

THANK YOU for purchasing a John Deere product.

READ THIS MANUAL carefully to learn how to operate and service your product correctly. Failure to do so could result in personal injury or equipment damage. This manual and safety signs on your product may also be available in other languages. (See your John Deere dealer to order.)

THIS MANUAL SHOULD BE CONSIDERED a

permanent part of your product and should remain with the product when you sell it.

MEASUREMENTS in this manual are given in both metric and customary U.S. unit equivalents. Use only correct replacement parts and fasteners. Metric and inch fasteners may require a specific metric or inch wrench.

RIGHT-HAND AND LEFT-HAND sides are determined

by facing in the direction the machine or implement will travel when going forward.

WRITE PRODUCT IDENTIFICATION NUMBERS (P.I. N.) in the Operator's Manual. Accurately record all the numbers to help in tracing the product should it be stolen. Your dealer also needs these numbers when you order parts. File a backup of the identification numbers in a safe location off the machine or away from the product.

WARRANTY is provided as part of John Deere's support program for customers who operate and maintain their equipment as described in this manual. The warranty is explained on the warranty certificate or statement which you should have received from your dealer.

This warranty provides you the assurance that John Deere will back its products where defects appear within the warranty period. In some circumstances, John Deere also provides field improvements, often without charge to the customer, even if the product is out of warranty. Should the equipment be abused, or modified to change its performance beyond the original factory specifications, the warranty will become void and field improvements may be denied.

If you are not the original owner of this product, it is in your interest to contact your local John Deere dealer to inform them of this unit's serial number. This will help John Deere notify you of any issues or product improvements.

Serial Number:		

JS56696,0000C4C-19-03FEB17

John Deere Technical Information Bookstore

Product functionality may not be fully represented in this document due to product changes occurring after time of printing. Read the latest Operator's Manual prior to operation. To obtain a copy, see your dealer or visit techpubs.deere.com.

CZ76372,000071F-19-08OCT19

ZXLink™

ZXLink™ is synonymous with JDLink™.

AE77568,0000495-19-05OCT20

Contents

	Page	Page
Safety Recognize Safety Information Understand Signal Words Follow Safety Instructions Practice Safe Maintenance	05-1 05-1	Operating—JDLink™Website Login70A-1Getting Started70A-1JDLink™ Navigation70A-1
Use Steps and Handholds Correctly Handle Electronic Components and Brackets Safely Use Electronic Display Properly Prevent Electrical Shock and Fires Avoid Exposure to High Radio Frequency	05-2 05-2 05-2 05-3	Operating—Service ADVISOR™ RemoteOverview70B-1Vehicle Reprogramming70B-1TroubleshootingReprogramming70B-3SOFTWARE TERMS AND CONDITIONS70B-4
Regulatory and Compliance Information Federal Communications Commission Notifications to User Federal Communications Commission	20-1	Specifications 90-1 Electrical Specifications 90-1 Ethernet Switch Operating Voltage 90-1
Notifications to User Third-Party Software Notifications and Licenses Homologação Anatel Bolivia—Satellite Module Model Paraguay and Guatemala—General	20-1 20-2	
Disclaimer	20-2 20-3 20-3	
Disclosure Industry Canada Notifications to User EU Declaration of Conformity UK Declaration of Conformity EU Declaration of Conformity EU Declaration of Conformity EU Declaration of Conformity	20-5 20-7 20-8 20-9 20-10 20-11	
System Overview IDLink IM B Modern 4C Theory of Operation		
JĎLink™ R Modem - 4G Theory of Operation Satellite Module Theory of Operation Data Collection JDLink™ Functions Satellite Module Service Level Mobile to Machine	30-2 30-3 30-3 30-4	
Component Overview Components JDLink™ R Modem - 4G Cellular, GPS, and Wireless Antenna Wireless Antenna Satellite Module and Antenna Ethernet Switch	40-1 40-2 40-2	

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 © 2021 DEERE & COMPANY Moline, Illinois All rights reserved.

Safety

Recognize Safety Information



T81389—UN—28JUN13

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

Follow recommended precautions and safe operating practices.

DX,ALERT-19-29SEP98

Understand Signal Words



A WARNING

A CAUTION

TS187—19—30SEP88

DANGER; The signal word DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.

WARNING; The signal word WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION; The signal word CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury. CAUTION may also be used to alert against unsafe practices associated with events which could lead to personal injury.

A signal word—DANGER, WARNING, or CAUTION—is used with the safety-alert symbol. DANGER identifies the most serious hazards. DANGER or WARNING safety signs are located near specific hazards. General precautions are listed on CAUTION safety signs. CAUTION also calls attention to safety messages in this manual.

DX,SIGNAL-19-05OCT16

Follow Safety Instructions



TS201—UN—15APR13

Carefully read all safety messages in this manual and on your machine safety signs. Keep safety signs in good condition. Replace missing or damaged safety signs. Be sure new equipment components and repair parts include the current safety signs. Replacement safety signs are available from your John Deere dealer.

There can be additional safety information contained on parts and components sourced from suppliers that is not reproduced in this operator's manual.

Learn how to operate the machine and how to use controls properly. Do not let anyone operate without instruction.

Keep your machine in proper working condition. Unauthorized modifications to the machine may impair the function and/or safety and affect machine life.

If you do not understand any part of this manual and need assistance, contact your John Deere dealer.

DX,READ-19-16JUN09

Practice Safe Maintenance



TS218—UN—23AUG88

Understand service procedure before doing work. Keep area clean and dry.

Never lubricate, service, or adjust machine while it is moving. Keep hands, feet, and clothing away from power-driven parts. Disengage all power and operate controls to relieve pressure. Lower equipment to the ground. Stop the engine. Remove the key. Allow machine to cool.

Securely support any machine elements that must be raised for service work.

Keep all parts in good condition and properly installed. Fix damage immediately. Replace worn or broken parts. Remove any buildup of grease, oil, or debris.

On self-propelled equipment, disconnect battery ground cable (-) before making adjustments on electrical systems or welding on machine.

On towed implements, disconnect wiring harnesses from tractor before servicing electrical system components or welding on machine.

Falling while cleaning or working at height can cause serious injury. Use a ladder or platform to easily reach each location. Use sturdy and secure footholds and handholds.

DX,SERV-19-28FEB17

Use Steps and Handholds Correctly



T133468—UN—15APR13

Prevent falls by facing the machine when getting on and off. Maintain 3-point contact with steps, handholds, and handrails.

Use extra care when mud, snow, or moisture present slippery conditions. Keep steps clean and free of grease or oil. Never jump when exiting machine. Never mount or dismount a moving machine.

DX,WW,MOUNT-19-12OCT11

Handle Electronic Components and Brackets Safely



TS249—UN—23AUG88

Falling while installing or removing electronic components mounted on equipment can cause serious injury. Use a ladder or platform to easily reach each mounting location. Use sturdy and secure footholds and handholds. Do not install or remove components in wet or icy conditions.

If installing or servicing a RTK base station on a tower or other tall structure, use a certified climber.

If installing or servicing a global positioning receiver mast used on an implement, use proper lifting techniques and wear proper protective equipment. The mast is heavy and can be awkward to handle. Two people are required when mounting locations are not accessible from the ground or from a service platform.

DX,WW,RECEIVER-19-24AUG10

Use Electronic Display Properly

Electronic displays are secondary devices intended to

aid the operator in performing field operations, increase comfort and provide entertainment. Displays offer a wide range of functionality, are used in many different machine system applications and can be used with other secondary devices such as handheld electronic devices.

A secondary device is any device that is not required to operate your machine for its primary use. The operator is always responsible for safe operation and control of the machine.

To prevent injury while operating the machine:

- Position the display according to the installation instructions. Ensure that the device is secured and does not obstruct the driver's view or interfere with the machine operating controls.
- Do not become distracted by the display. Stay alert.
 Pay attention to the machine and surrounding environment.
- Do not change settings or access any functions that require prolonged use of the display controls while machine is moving. Stop the machine in a safe location and place in park position before attempting such operations.
- Never set the volume so high that you cannot hear outside traffic and emergency vehicles.

To promote safe operation, certain functions of displays may be disabled unless the machine movement is restricted and/or has been placed in the park position. Overriding this safety feature may violate applicable law and can result in damage, serious injury, or death.

Only use available display functionality when conditions permit you to do so safely and in accordance with instructions provided. Always observe safe driving rules, state, or local laws and traffic regulations when using any secondary device.

DX,ELEC,DISPLAY-19-13JAN15

Prevent Electrical Shock and Fires



PC12631—UN—04JUN10
Battery-powered equipment or other electric power

sources produce an electrical shock, sparks, or arcs if a short circuit occurs. Electrical short circuits can reach temperatures high enough to burn people, or ignite or melt common materials.

To prevent injury from electrical shock, burns, or potential fire hazards, always disconnect battery power or other electric power source on equipment before installing or servicing:

- Remove ground (negative terminal [-]) battery clamp.
- Detach and remove battery.
- Switch off main battery or other electric power source.
- Unplug electric power source from equipment.

Understand and follow all local codes and regulations when installing electrical equipment.

HC94949,0000487-19-27JAN14

Avoid Exposure to High Radio Frequency Fields



PC12632-UN-04JUN10

Prevent injury from exposure to high radio frequency fields at the JDLink™ R Modem - 4G and satellite antennas. Do not touch the modem or satellite antennas while the system is transmitting. Always disconnect power to the modem and satellite antennas before installing or servicing.

The modem and satellite antennas should always be separated from the operator or nearby persons by a minimum distance of 20 cm (8 in).

BVVMSIT,0000C97-19-16DEC21

Regulatory and Compliance Information

Federal Communications Commission Notifications to User

JDLink™ R Modem - 4G and Satellite Module

These devices comply with Part 15 of the Federal Communications Commission (FCC) Rules. Operation is subject to the following two conditions: (1) These devices may not cause harmful interference, and (2) these devices must accept any interference received, including interference that may cause undesired operation.

These devices must be operated as supplied by John Deere Ag Management Solutions. Any changes or modifications made to these devices without the express written approval of John Deere Ag Management Solutions may void the user's authority to operate these devices.

This equipment has been tested and found to comply with the limits for Class B digital devices, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, no guarantee shall be made that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

BVVMSIT,0000C98-19-16DEC21

uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case, the user will be required to correct the interference at his own expense. These devices must be operated as supplied by John Deere Ag Management Solutions. Any changes or

commercial environment. This equipment generates,

provide reasonable protection against harmful interference when the equipment is operated in a

These devices must be operated as supplied by John Deere Ag Management Solutions. Any changes or modifications made to these devices without the express written approval of John Deere Ag Management Solutions may void the user's authority to operate these devices.

AE77568,0000367-19-07JUN17

Third-Party Software Notifications and Licenses

The copyrights for certain portions of the software may be owned or licensed by other third parties ("Third-Party Software") and used and distributed under license. The Third-Party Notices include the acknowledgements, notices, and licenses for the Third-Party Software. The Third-Party Software is licensed according to the applicable Third-Party Software license notwithstanding anything to the contrary in the applicable Software End-User License Agreement. The Third-Party Software contains copyrighted software that is licensed under the GPL/LGPL or other copyleft licenses. Copies of those licenses are included in the Third-Party Notices.

Third-Party Notices are available through the Mobile to Machine feature. After connecting a mobile device, use a web browser on the device to go to:

192.168.69.1/ossd

You may obtain the complete Corresponding Source Code from us for a period of three years after our last shipment of the software by sending a request letter to:

Deere Open Source Compliance Team P.O. Box 1202 Moline, IL 61266-1202 USA

Please include "source for JDLink™ R Modem - 4G" and the version number of the software in the request letter. This offer is valid to anyone in receipt of this information.

BVVMSIT,0000C99-19-16DEC21

Federal Communications Commission Notifications to User

Ethernet Switch

This device complies with part 15 of Federal Communications Commission (FCC) rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference; (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to

JDLink is a trademark of Deere & Company

Homologação Anatel

Este equipamento não tem direito a proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados. Este produto foi homologado no Brasil pela Anatel, de acordo com a Resolução 715/2019 e demais requisitos técnicos.

Para mais informações, favor consultar www.anatel.gov.br.

PC28590—UN—10DEC21 BVVMSIT,0000C82-19-10DEC21

Bolivia—Satellite Module Model

Model: MASM

RW00482,000071A-19-12JUL18

Paraguay and Guatemala—General Disclaimer

Restrictions of use of the country:

Paraguay and Guatemala can require specific authorization for the user in order to put the equipment in operation.

IMPORTANT: Contact your local authority in Paraguay or Guatemala to obtain countryspecific information about authorization.

RW00482,00009A1-19-05MAR20

Paraguay Dealer

KUROSU & CIA. S.A. Ruta 6 Km. 6 C.P.: 6000 Itapúa - Encarnacion +595 71214600 / +595 71214700

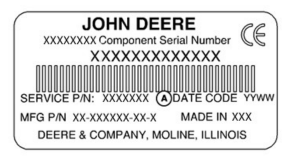
KUROSU & CIA. S.A. Ruta Transchaco Km. 18.5 2040 MARIANO ROQUE ALONSO +595 21755511

AUTOMOTORES Y MAQUINARIA S.A.E.C.A YEGROS ESQ. F. R. MORENO 00000000 ASUNCION +595 21493111

AE77568,0000496-19-06DEC18

Identify Date Code

JDLink™ R Modem - 4G



PC17568—UN—16AUG13

Product Label Example

A-Date Code (date of manufacture)

Use the date code (A) on the product label to identify the date of manufacture.



Date Code Example

B—Last Two Numbers of Year of Manufacture
C—Week Number of Calendar Year of Manufacture

"YY" identifies the last two numbers of the year of manufacture (B); "WW" identifies the week number of calendar year of manufacture (C).

NOTE: The week number of manufacture ranges between 01—53.

	Date Code	
YY	Last Two Numbers of Year of Manufacture	
WW	Week Number of Calendar Year of Manufacture	Example: 01, 02, 0353

BVVMSIT,0000C9A-19-16DEC21

Identify Date Code Ethernet Switch

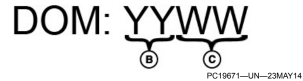


PC19597-UN-29APR14

Product Label Example

A—DOM (Date Code)

Use the date code on the product label to identify the date of manufacture (DOM) (A).



Date Code Example

B—Last Two Numbers of Year of Manufacture C—Week Number of Calendar Year of Manufacture

"YY" (B) identifies the last two numbers of the year of manufacture; "WW" (C) identifies the week number of calendar year of manufacture.

NOTE: The week number of manufacture ranges between 01-53.

	Date Code	
Y	Last Two Numbers of Year of Manufacture	Example: 13 = 2013 14 = 2014 15 = 2015
ww	Week Number of Calendar Year of Manufacture	Example: 01, 02, 0353

CZ76372,000078D-19-22FEB17

JDLink is a trademark of Deere & Company

Toxic or Hazardous Substances or Elements Disclosure

The Environment Friendly Use Period (EFUP) marked on this product refers to the safety period of time in which the product is used under the conditions specified in the product instructions without leakage of noxious and harmful substances.

The EFUP relates only to the environmental impact of the product in normal use, it does not imply product life.

In accordance with the requirements specified in SJ/T11364-2006, all JDLink $^{\text{TM}}$ R Modem - 4G sold in the People's Republic of China are marked with the following pollution control logo.



PC15290-UN-310CT12

JDLink is a trademark of Deere & Company

		To	oxic or Hazardous Su	bstances and Elemen	nts	
Part Name	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr [VI])	Polybrominated Biphenyls (PBB)	Polybrominated Dephenyl Ethers (PBDE)
Cover	0	0	0	0	0	0
Enclosure	0	0	0	0	0	0
Plate	0	0	0	0	0	0
Plug	0	0	0	0	0	0
PCBA	Х	0	0	0	0	0
Hardware	0	0	0	0	0	0
Сар	0	0	0	0	0	0
SIM Plug	0	0	0	0	0	0

O: Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T11363-2006.

X: Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials for this part is above the limit requirement in SJ/T11363-2006.

BVVMSIT,0000C9C-19-16DEC21



Industry Canada Notifications to User

John Deere JDLink™

This device complies with Industry Canada licence exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

JDLink™ R Modem—4G and Satellite Module

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

These radio transmitters (JDLink™ R Modem—4G IC: 11137A-MA4G and Satellite Module IC: 4650A-Q9612) have been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with these devices.

PFA10877, PFA10878, PFA10879, PFA10880, PFA10881, PFA10882, PFA10883 (JDLink™ R Modem—4G High Performance Antenna)

PFA10889, PFA10890, PFA10891, PFA10896, PFA11136 (JDLink™ R Modem—4G Low Profile Antenna)

GPS / GSM / Wireless Antenna: Omnidirectional

- GPS L1: 1575 ± 2 MHz Frequency
- GLONASS: 1597.551—1605.886 MHz Frequency
- GSM 850: 824—894 MHz Frequency
- GSM 900: 880—960 MHz Frequency
- GSM 1700: 1710—1755, 2110—2170 MHz Frequency
- GSM 1800: 1710—1880 MHz Frequency
- GSM 1900: 1850—1990 MHz Frequency
- 50 Ω Required Impedance
- 26 ± 2 dB GPS L1 Maximum Permissible Gain
- Wireless 2.4: 2401—2495 MHz Frequency
- IEEE802.11a/b/g/n Compliant
- Bluetooth®: 2402—2480 MHz Frequency

PF81427

Satellite Antenna

- 1616—1625.5 MHz Frequency
- 50 Ω Required Impedance
- 0 dBi Maximum Permissible Gain

RF Exposure Guidance

This equipment complies with FCC and Industry Canada radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm (8 in) between the radiator and persons. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter, except in accordance with FCC and Industry Canada multi-transmitter product procedures.

PC28500—UN—18JUN21

John Deere JDLink™

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

JDLink™ R Modem—4G and Satellite Module

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

Le présent émetteur radio (JDLink™ R Modem—4G IC: 11137A-MA4G and Satellite Module IC: 4650A-Q9612) a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal et l'impédance requise pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.

PFA10877, PFA10878, PFA10879, PFA10880, PFA10881, PFA10882, PFA10883 (JDLink™ R Modem—4G High Performance Antenna)

PFA10889, PFA10890, PFA10891, PFA10896 PFA11136 (JDLink™ R Modem—4G Low Profile Antenna)

GPS/GSM/WLAN Antenna: Omnidirectional

- GPS L1: 1575 ± 2 MHz Frequency
- GLONASS: 1597.551—1605.886 Frequency
- GSM 850: 824—894 MHz Frequency
- GSM 900: 880—960 MHz Frequency
- GSM 1700: 1710—1755, 2110—2170 MHz Frequency
- GSM 1800: 1710—1880 MHz Frequency
- GSM 1900: 1850—1990 MHz Frequency
- 50 Ω Required Impedance
- 26 ± 2 dB GPS L1 Maximum Permissible Gain
- WLAN 2.4: 2401—2495 MHz Frequency
- IEEE802.11a/b/g/n Compliant
- Bluetooth®: 2402—2480 MHz Frequency

PF81427

Iridium Satellite Antenna

- 1616 1625.5 MHz Frequency
- 50 Ohms Required Impedance
- 0 dBi Maximum Permissible Gain

RF Exposure Guidance

Cet équipement est conforme aux normes FCC et les limites d'exposition aux rayonnements Industrie Canada énoncées pour un environnement non contrôlé. Cet équipement doit être installé et utilisé à une distance minimale de 20 cm (8 in) entre le radiateur et les personnes. Cet émetteur ne doit pas être co-localisées ou opérant en conjonction avec une autre antenne ou un autre émetteur, sauf en conformité avec la FCC et Industrie Canada Procédures de produits multi-émetteurs.

PC28499—UN—18JUN21 RW00482,0000B67-19-18JUN21

Deere & Company Moline, Illinois, U.S.A.

The undersigned hereby declares that:

Product Name(s): John Deere JDLink™ R Modem - 4G

Model(s): MA4R

fulfill(s) all relevant provisions and essential requirements of the following directives:

JDLink is a trademark of Deere & Company

DIRECTIVE	NUMBER	CERTIFICATION METHOD
Radio Equipment Directive (RED)	2014/53/EU	Annex II of the Directive
Restriction of Hazardous Substances	2011/65/EU	Article 7 of the Directive
Electromagnetic Compatibility Directive	2014/30/EU	Annex II of the Directive

The product is in conformity with the following standards and/or other normative documents:

EN 62311:2008

EN 62368-1: 2014+ A11: 2017

EN 60950-1:2006/A11:2009/A1:2010/A12:2011/A2:2013

EN 60950-22:2006 + Am:2009 ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-1 V1.9.2 ETSI EN 301 489-17 V3.2.4 ETSI EN 301 489-19 V2.2.0 ETSI EN 301 489-52 V1.1.0 EN 55024:2010/A1:2015 EN 55032:2015/A11
EN 55035:2017/A11:2020
EN ISO 13766-1:2018
EN ISO 14982: 1998
ETSI EN 300 328 V2.2.2
ETSI EN 301 511 V12.5.1
ETSI EN 301 908-1 V13.1.1
ETSI EN 301 908-13 V11.1.2
ETSI EN 303 413 V1.1.1

Name and address of the person in the European Community authorized to compile the technical construction file: John Deere Walldorf GmbH & Co. KG

Customer Support Impexstraße 3 D-69190 Walldorf EUConformity@JohnDeere.com

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Place of Declaration: Urbandale, IA, USA Date of Declaration: 17 December 2021

Manufacturing Unit: Deere & Company, Moline, IL 61265

Name: Scott Torgerson

Title: Delivery Manager Electronic Hardware

BVVMSIT,0000CB4-19-17DEC21



DXCE01—UN—28APR09

Deere & Company Moline, Illinois, U.S.A.

The undersigned hereby declares that:

Product Name(s): John Deere JDLink™ R Modem - 4G

Model(s): MA4G

fulfill(s) all relevant provisions and essential requirements of the following UK regulations:

REGULATION	NUMBER	CERTIFICATION METHOD
The Electromagnetic Compatibility Regulations	S.I. 2016 / 1091	Schedule 2, Module A
The Radio Equipment Regulations	S.I. 2017 / 1206	Schedule 2, Module A
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations	S.I. 2012 / 3032	Part 2, Section 12

The product is in conformity with the following standards and/or other normative documents:

EN 62311:2008

EN 62368-1: 2014+ A11: 2017

EN 60950-1:2006/A11:2009/A1:2010/A12:2011/A2:2013

EN 60950-22:2006 + Am:2009

ETSI EN 301 489-1 V2.2.3

ETSI EN 301 489-1 V1.9.2

ETSI EN 301 489-17 V3.2.4

ETSI EN 301 489-19 V2.2.0

ETSI EN 301 489-52 V1.1.0

EN 55024:2010/A1:2015

EN 55032:2015/A11

EN 55035:2017/A11:2020

EN ISO 13766-1:2018

EN ISO 14982: 1998 ETSI EN 300 328 V2.2.2

ETSI EN 301 511 V12.5.1

ETSI EN 301 908-1 V13.1.1

ETSI EN 301 908-13 V11.1.2

ETSI EN 303 413 V1.1.1

Name and address of the person authorized to compile the technical construction file:

John Deere Ltd. Harby Road Langar Nottinghamshire NG13 9HT

United Kingdom

EUConformity@JohnDeere.com

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Place of Declaration: Urbandale, Iowa, USA

Date of Declaration: 17 December 2021 Name: Scott Torgerson

Manufacturing Unit: Deere & Company, Moline, IL 61265 Title: Delivery Manager Electronic Hardware

Ag & Turf Products Importer: John Deere Ltd., Harby Road, Langar, Nottinghamshire, NG13 9HT, United Kingdom

Forestry Products Importer: John Deere Forestry Ltd- Carlisle Airport Industrial Estate, Carlisle, Cumbria, CA6 4NW, United Kingdom Construction Importer: Wirtgen Limited, Wirtgen Group House, Overfield Park, Godfrey Drive, Newark, Notts. NG24 2UA, United Kingdom



RXA0179545—UN—16APR21 BVVMSIT,0000CB5-19-17DEC21

Deere & Company Moline, Illinois U.S.A.

The undersigned hereby declares that:

Product: GSM LTE HP, GSM LTE LP

Model(s): PFA10877, PFA10878, PFA10879, PFA10880, PFA10881, PFA10882, PFA10883, PFA10889, PFA10890, PFA10891, PFA10896, and

PFA11136

fulfill(s) all relevant provisions and essential requirements of the following directives:

DIRECTIVE	NUMBER	CERTIFICATION METHOD
Radio and Telecommunications Terminal Equipment Directive (R&TTE)	1999/5/EC	Annex III
Restriction of Hazardous Substances in Electrical and Electronic Equipment (RoHS)	2011/65/EU	Article 7 of the Directive

The product is in conformity with the following standards and/or other normative documents:

EN 55022:2010 + AC:2011 EN 55032:2012 + AC:2013 EN 55024:2010 ETSI EN 301 489-1 V1.9.2 ETSI EN 301 489-3 V1.6.1 ETSI EN 301 489-7 V1.3.1 ETSI EN 301 489-17 V2.2.1 ETSI EN 301 489-24 V1.5.1 EN 60950-1 + A12 + Am 1:2010 + Am 2:2013 EN 60950-22:2006 + Am 2009

Name and address of the person in the European Community authorized to compile the technical construction file:

Brigitte Birk John Deere GmbH & Co. KG Mannheim Regional Center John Deere Strasse 70 D-68163 Mannheim, Germany

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Place of Declaration: Urbandale, Iowa USA

Date of Declaration: 11 July 2016

Manufacturing Unit: John Deere Intelligent Solutions Group

Name: Daniel Pflieger

Title: Global Engineering Manager, Infrastructure



DXCE01—UN—28APR09 AE77568,0000359-19-07JUN17

Deere & Company Moline, Illinois U.S.A.

The undersigned hereby declares that:

Product: Satellite Module

fulfill(s) all relevant provisions and essential requirements of the following directives:

DIRECTIVE	NUMBER	CERTIFICATION METHOD
Radio and Telecommunications Terminal Equipment Directive (R&TTE)	1999/5/EC	Annex III

Name and address of the person in the European Community authorized to compile the technical construction file:

Brigitte Birk

John Deere GmbH & Co. KG

Mannheim Regional Center

John Deere Strasse 70

D-68163 Mannheim, Germany

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Place of Declaration: Kaiserslautern, Germany

Date of Declaration: 10 August 2010

Manufacturing Unit: Phoenix International Corporation

Name: Juergen Nissen

Title: Engineering Manager, Ag Management Solutions



DXCE01—UN—28APR09 HC94949,0000B0B-19-22FEB17

Deere & Company Moline, Illinois, U.S.A.

The undersigned hereby declares that:

Product: John Deere Ethernet Switch

fulfill(s) all relevant provisions and essential requirements of the following directives:

DIRECTIVE	NUMBER	CERTIFICATION METHOD
Electromagnetic Compatibility Derective	2014/30/EU	Annex II of the Directive

The product is in conformity with the following standards and/or other normative documents:

EN 55032: 2015 EN 61000-6-2: 2005

Name and address of the person in the European Community authorized to compile the technical construction file:

Brigitte Birk

John Deere GmbH & Co. KG

Mannheim Regional Center

John Deere Strasse 70

D-68163 Mannheim, Germany

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Place of Declaration: Urbandale, Iowa, U.S.A.

Name: Daniel Pflieger

 Date of Declaration:
 29 June 2018

 Title:
 Engineering Manager – Embedded Solutions

RW00482,0000712-19-09JUL18

EN 61131-2: 2007

EN 50121-4: 2016

(6

DXCE01-UN-28APR09

Customs Union-EAC

Customs Unions - EAC

Information for products that bear conformity mark of the Customs Union member states

Manufacturer: Deere & Company

Moline, Illinois U.S.A

Model: Modular Telematics Gateway 4G LTE (JDMTG 4G LTE)

Made in USA

Name and address of the authorized representative in the Customs Union of Russia, Belarus and Kazakhstan: Limited Liability Company "John Deere Rus"

Address: 142050, Russia, Moscow region, Domodedovo district, Domodedovo, <u>Belive Stolbi</u> micro district, <u>vladenye</u> "Warehouse 104," Building 2.

For technical support, please contact your dealer.



PC22192-UN-24FEB16

Customs Unions - EAC

Information for products that bear conformity mark of the Customs Union member states

Manufacturer: Belden Inc.

1 North Brentwood Boulevard

Floor 15

St. Louis, Missouri 63105

USA

Model: Ethernet Switch OCTOPUS 5TX-EEC

Made in Germany

Name and address of the authorized representative in the Customs Union of Russia, Belarus and Kazakhstan: Limited Liability Company "John Deere Rus"

Address: 142050, Russia, Moscow region, Domodedovo district, Domodedovo, Beliye Stolbi micro district, vladenye "Warehouse 104," Building 2.

For technical support, please contact your dealer.



PC20930—UN—11MAR15

Таможенный союз - ЕАС

Информация об изделиях, которые имеют знак соответствия требованиям технических регламентов Таможенного союза

Производитель: Компания Deere & Company г. Молин, Штат Иллинойс, США

модель: Модульный телематический шлюз 4G (JDMTG 4G)

Сделано в США.

Наименование и адрес уполномоченного представителя на территории Таможенного союза России, Белоруссии и Казахстана: Общество с ограниченной ответственностью "Джон Дир Русь"

Адрес:

142050, Россия, Московская область, Домодедовский район, г. Домодедово, микрорайон "Белые столбы", владение "Склады 104," стр. 2.

Для получения технической поддержки обращайтесь к дилеру, обслуживающему вашу организацию.



PC22193-UN-24FEB16

Таможенный союз — ЕАС

Информация об изделиях, которые имеют знак соответствия требованиям технических регламентов Таможенного союза

Производитель: Belden Inc.

Север Брентвуд Бульвар 1,

15 этаж

г. Сент Луис, штат Миссури,

США 63105

Модель: Ethernet Switch OCTOPUS 5TX-EEC

Сделано в Германии

Наименование и адрес уполномоченного представителя на территории Таможенного союза России, Белоруссии и Казахстана: Общество с ограниченной ответственностью "Джон Дир Русь"

Адрес:

142050, Россия, Московская область, Домодедовский район, г. Домодедово, микрорайон "Белые столбы", владение "Склады 104," стр. 2.

Для получения технической поддержки обращайтесь к дилеру, обслуживающему вашу организацию.



PC20931—UN—16MAR15 RW00482,0000B69-19-10JUN21

System Overview

JDLink™ R Modem - 4G Theory of Operation

JDLink™ R Modem - 4G is one of the main components that enable John Deere telematics solutions. The JDLink™ R Modem - 4G is a control unit that contains firmware, a cellular modem, and a subscriber identification module (SIM) device. The modem transfers data to and from the JDLink™ host server over a cellular network. The modem also contains a wireless component that is used to transfer data when connected to a wireless network.

JDLinkTM requires the purchase of appropriate connected hardware. When the modem is powered on by the machine for the first time, it registers with the JDLinkTM host server and receives the authorization to report data.

Modem Communication

The modem sends and receives data and messages over cellular or wireless networks. The modem supports other telematics solutions, including Service ADVISOR™ Remote, John Deere Remote Display Access, John Deere Wireless Data Transfer, John Deere Machine Sync shared data, In-Field Data Sharing, and Harvest Automation. Telematics solution applications, such as Remote Display Access, require an uninterrupted cellular connection to function. Other telematics solution applications, such as Wireless Data Transfer, Machine Sync shared data, and In-Field Data Sharing, store information on the display and transmit data when a cellular connection is established. Telematics solutions, such as JDLink™, do not require an uninterrupted cellular connection because the modem can store machine data for up to 1000 hours. When the modem returns to an area of cellular coverage, the most recent 1000 hours of data are forwarded to the host server at its next scheduled time.

When powering down the machine, the modem remains powered for the time needed for functions to complete. The modem enters a sleep state for up to seven days. During sleep state, the modem calls in during its scheduled times. When JDLink™ curfews and geofence alerts are set, the modem checks for any changes in its environment. After sleep state, the modem enters a hibernation state and is not able to send or receive data. The only way to wake the modem from hibernation state is to turn on the key switch and power up the machine.

Machine Shared Data Capabilities

The modem supports machine-to-machine communication on a GreenStar™ 3 2630 Display. Utilizing a Machine Sync activation, displays can share data, such as coverage maps and guidance lines, between multiple machines. For Generation 4 Displays, machine-to-machine communication is enabled by utilizing an appropriate activation or subscription.

JDLink is a trademark of Deere & Company Service ADVISOR is a trademark of Deere & Company GreenStar is a trademark of Deere & Company

Generation 4 Display Machine Sync

The modem enables machine-to-machine wireless communication by utilizing an appropriate activation or subscription to provide Harvest Automation functionality.

Remote Service Capabilities

The modem supports remote service capabilities. Service ADVISOR™ Remote is a tool for a dealer technician to service other machine control units using the modem. The operator must accept the download and installation procedures. The modem also receives firmware updates remotely from John Deere that do not require operator or dealer intervention.

JDLink™

Data sent by the modem is made available to registered users using the password-secured JDLink™ website. Notifications are sent to users through e-mail or SMS text messaging. The dealer must log in to transfer the modem to a new customer account.

View current and historical status of equipment on JDLink™. The information collected includes location, machine hours, idle time, maintenance intervals, and other machine settings. Use the website to send a request to the modem to view real-time status of a machine.

Wireless Network

The wireless component within the modem allows communication to local networks (such as other machines, mobile devices, and computers) and local access points (such as a home or shop network). The modem can send and receive data and messages over a wireless network the same as over a cellular network.

Use a Generation 4 Display or the Equipment+ application to connect to a mobile device or hotspot.

Wireless Tethering

Wireless tethering, when enabled, sets the wireless component as the primary communication method of the modem. The cellular component is used as a secondary communication method if a wireless network is unavailable. With both the key switch ON and OFF, the modem uses the same priority for scheduled callins.

NOTE: Whenever a wireless-capable display is connected to the modem, wireless tethering is automatically enabled.

Wireless tethering can be enabled after activating the JDLink $^{\text{TM}}$ subscription and registering the modem. After the initial registration, wireless setup and wireless data transfer no longer require an active JDLink $^{\text{TM}}$ subscription.

Once enabled, the modem attempts to connect to any saved wireless networks that are authenticated. If a

wireless network without internet access is recognized, the modem still connects to the network and will not call in using the cellular network.

To disable wireless tethering, use the Equipment+ application or a connected display.

Equipment+ Application

NOTE: When making a wireless connection from the machine to a local network, individual data rates from that network may apply.

The Equipment+ application manages wireless networks for the machine modem. Equipment+ saves wireless network credentials and uses that information to connect to available local wireless networks.

The Equipment+ application is available for both Apple® and Android™ devices and can be downloaded through the Apple App Store® or Google Play™. It is available as part of the John Deere App Center application or as a stand-alone application.

Communication between Equipment+ and the modem is only available when the key switch is turned to run and the engine is off. The mobile device must also be within 12.2 m (40 ft) of the machine cab. After turning the key switch to run, it takes about 1 minute for Bluetooth® to connect. Only one mobile device can connect to the machine at a time using Bluetooth®.

(Reference Equipment+ Onscreen Help for more information.)

Bluetooth®

Bluetooth® wireless technology enables connectivity to mobile devices for wireless network configuration and information viewing on machines without supported onboard displays. This technology can identify supported Bluetooth® Low Energy (BLE) beacons for released applications.

RW00482,0000B5B-19-17DEC21

Satellite Module Theory of Operation

In select regions, an optional satellite module is offered that is a companion to the JDLink™ R Modem - 4G. JDLink™ satellite module hardware looks like modem hardware but contains a satellite component. The satellite module allows the modem to transfer data to and from the JDLink™ host server over a satellite connection when a valid cellular or wireless network is unavailable.

After the satellite module is installed with the modem.

Apple is a trademark of Apple Inc. Android is a trademark of Google Inc. Apple App Store is a trademark of Apple Inc. Google Play is a trademark of Google Inc. Bluetooth is a trademark of Bluetooth SIG JDLink is a trademark of Deere & Company satellite service must be activated for the satellite module to communicate over the satellite network.

Satellite Communication

Scheduled call frequency defaults to one call per day when using the satellite module. This frequency can be changed to once per week on JDLink™.

As long as the modem has cellular coverage, the satellite module is not used. The modem attempts to call using last successful method (cellular or satellite signal). If machine moves into an area of weak or no cellular coverage, the modem cannot complete a call. JDLink™ and John Deere Operation Center show that the machine missed a call. An hour after the failed call, the modem escalates the call to the satellite module.

If the modem is set for a daily call-in and completes a call, then moves out of cellular coverage with no red alerts or immediate calls required, the next call attempt is in 24 hours. It can take 25 hours before the message is received or sent to the machine.

Calls using satellite signal are marked with a satellite icon on JDLink™.

NOTE: The machine must have a clear view of the sky to connect to the satellite network.

Alert Messages with Satellite

All telematics messages have a routing class and priority that determine whether they are sent immediately or with the next call attempt. The system determines whether messages are sent using the modem or satellite module if the initial cellular call failed.

- Red alerts are sent immediately.
- Yellow and informational alerts are sent during each scheduled call-in. The alerts must be greater than 2 hours old at the time of the call to be transmitted. These alerts can also be requested by initiating a call from JDLink™.
- Security alerts, such as geofence and curfew, depend on user-defined website settings.
- Requests sent from website to machine are retrieved within about 5 minutes. If request was the first communication with a machine after leaving an area of cellular coverage, requests can take up to 1 hour.

Some limitations exist when using a satellite module. Applications that require an uninterrupted cellular connection are not supported. For example, Service ADVISOR™ Remote, John Deere Remote Display Access, John Deere Wireless Data Transfer, and John Deere Machine Sync data shared are not supported due to the limited capacity and latency of the satellite connection.

RW00482,0000B5D-19-17DEC21

Service ADVISOR is a trademark of Deere & Company

Data Collection

The JDLink™ product enables John Deere and John Deere dealers to access any data that the JDLink™ product has generated, collected, or stored during use and "Machine Data" from any devices interfacing with the JDLink™ product. JDLink™ requires the purchase of appropriate connected hardware. Purchasers may remove dealers' or John Deere's access to Machine Data using JDLink™ (machines.deere.com). However, removal of John Deere's access to Machine Data prevents the purchaser from viewing Machine Data and from using the Service ADVISOR™ Remote service. Machine Data may be transferred from the country where it is generated to another country, including to the U.S.A.

JDLink™ Functions

NOTE: Not all functions are included in all levels of service. Contact your John Deere dealer or visit StellarSupport.com for more information.

NOTE: Not all levels of service are available in all countries. Contact your John Deere dealer or visit StellarSupport.com for availability.

NOTE: Not all levels of service are compatible with all machines. Contact your John Deere dealer or visit StellarSupport.com for a complete list.

JDLink™ offers the following functions, depending on the level of service:

AE77568,0000480-19-09OCT20

Function	Description
Machine states	Agricultural machines are monitored with the following machine states: Idle, Working, and Transport. Detailed states are available for some machine types. Construction and forestry machines are monitored with the following machine states: Key-On, Idle, Low Load, Medium Load, and High Load. (Reference Help on JDLink™ for more information, including machine state definitions for each machine type.)
Road map and satellite map location and driving directions	The map displays the last call-in location of a machine using the Google Maps™ mapping service. The map can be displayed as a street map, satellite imagery with no street information, satellite imagery with a street map overlay, or a land contour map with a street map overlay. To generate driving directions to or from the machine, select a machine icon.
Machine hours	Machine hours function displays hours that a machine was on or off and the dates those hours were reported. To view hours for a specific date range, select the time filters.
Geofence and curfew alerts	Geofence allows an area to be defined. An alert can be set up to notify the owner when the machine enters or exits that specific geofence. To set when a machine is allowed to turn on, enable the curfew alerts feature. For example, if a curfew allows for a machine to operate from 9 a.m. to 5 p.m., and that machine is started at 6:05 p.m., an alert is sent. These alerts can be sent through email.
Hours of operation	The hours of operation function displays hours and time of day that a machine was running or shut down by month.
Export or scheduled email report	Schedule a specified frequency (daily, weekly, or monthly) when the Engine Hours, Utilization, and Maintenance reports are emailed. Machine Data package provides previously owned Machine Data for the selected date range.
Service ADVISOR™ Remote	Service ADVISOR™ Remote (SAR) allows remote access to view diagnostic trouble code information, create readings and recordings, and program control units without having to visit the machine. (Reference Operating—Service ADVISOR™ Remote for more information.)
Machine Data	The JDLink™ R Modem - 4G records data from sensors throughout the machine. The types of advanced machine utilization data collected vary by machine type and model. One example of machine utilization information is a table that displays the amount of fuel consumed by each machine. Other examples are average fuel rate, average ground speed, average engine speed, and average coolant temperature.
System usage information (percent of AutoTrac™ utilization)	System usage information displays the amount of time that certain components and features of the machine are in use (for example, AutoTrac™ or IVT™).
Maintenance Manager Dashboard	The maintenance profile displays when machines are coming due, are due, or are overdue for maintenance. Partnership access can be granted to a John Deere dealer so maintenance can be scheduled right away.
Remote diagnostics using diagnostic trouble codes	JDLink™ can alert when a machine issues a diagnostic trouble code. Managers can access the website and view exactly which codes were generated on the machine. Partnership access can be granted to a dealership, allowing access to view the diagnostic trouble codes of the machines. A dealer can also receive alerts through email using Saved Search in the Notification Center.
John Deere Remote Display Access (RDA)	RDA enables the display of a machine being operated in the field to be viewed live on an internet-connected device, such as a computer, tablet, or smartphone.

Function	Description
John Deere Wireless Data Transfer (WDT)	WDT enables setup data, prescriptions, and documentation data to be uploaded from or downloaded to the display using the modem.

Google Maps is a trademark of Google Inc. Service ADVISOR is a trademark of Deere & Company JDLink is a trademark of Deere & Company AutoTrac is a trademark of Deere & Company IVT is a trademark of Deere & Company

RW00482,0000B5E-19-17DEC21

Satellite Module Service Level

When the satellite module is in use, data from several JDLink $^{\text{TM}}$ functions are transferred from the machine to the website. However, the satellite module does not support all functions. The JDLink $^{\text{TM}}$ R Modem - 4G can store up to 1000 hours of the remaining data not sent by the satellite module. On the next cellular call, the most recent 1000 hours of stored data is transferred to the website from the modem.

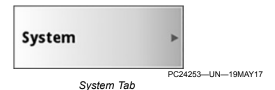
To confirm that the satellite module is calling in and the modem has a satellite configuration, check the website. On the Terminals App Overview card, both the "Communication" and "Last Call In" should show a satellite icon.

There are currently nine data items that are common across all John Deere machines that are capable of satellite access, regardless of service level.

- Fuel Tank Level
- Fuel Utilization
- Last Engine Hour Meter
- Machine Utilization
- Max Coolant Temp
- Max Hydraulic Oil Temp
- Max Transmission Oil Temp
- Number.Aborted.Regen
- Number.Complete.Regen

RW00482,0000B5F-19-17DEC21

1. Select the Menu button.



2. Select the System tab.



PC23092—UN—26SEP16
Wireless Settings Application

3. Select the Wireless Settings application.



PC24254—UN—19MAY17

A-Toggle Bar

Turn Mobile to Machine ON using toggle bar (A).

Mobile to Machine

Mobile to Machine is a feature available on the Generation 4 Display and the Equipment+ application. Mobile to Machine configures the JDLink™ R Modem—4G as a point of access for mobile devices and provides access to third-party software information.

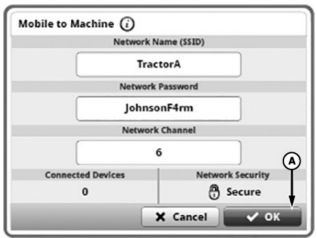
To configure the Generation 4 Display:



Menu Button

PC17269-UN-15JUL13

JDLink is a trademark of Deere & Company



PC24255--UN--19MAY17

A-OK Button

NOTE: A default network name and password are generated automatically.

Network name must be 8—13 characters in length. Network password must be 8—21 characters in length.

- 5. Enter a unique network name and password. Select the OK button (A).
- 6. On the mobile device, search for the modem network name. Select the network and enter the password.



PC24256-UN-19MAY17

A-Edit Button

To change the network name or password or to view the number of connected devices, navigate to the Wireless Settings page and select the Edit button (A).

To configure a mobile device:

- Launch the Equipment+ application on the mobile device.
- 2. Select Precision Ag/Components.



3. Select Tools at the bottom of the screen.

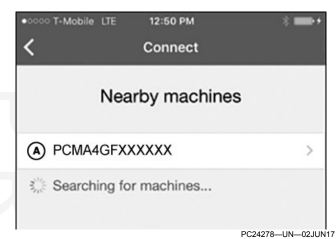


Mobile to Machine

4. On the Tools page, select Mobile to Machine.

Get Started PC24277—UN—26MAY17 Get Started Button

Select the Get Started button.



A—Available Machine

6. Select the desired machine (A).



A-Pair Button

PC24279—UN—02JUN17

7. To connect to the machine, select the Pair button (A).

Save

PC24280-UN-26MAY17

Save Button

8. To complete the connection, enter the network password and select the Save button.

RW00482,0000B60-19-24JUN21



Component Overview

Components

JDLink™ system comprises the following hardware components:

- JDLink™ R Modem 4G
- Cellular, GPS, and Wireless Antenna
- Wireless Antenna (may not be included depending on machine type)
- Satellite Module and Antenna (optional)
 - Satellite Module (select regions only)
 - Satellite Antenna (select regions only)
- Ethernet Switch (may not be included depending on machine type)

BVVMSIT,0000C9E-19-16DEC21

JDLink™ R Modem - 4G

JDLink™ R Modem - 4G contains the following:

- Main processor
- Cellular modem
- Global positioning system (GPS) chipset
- Subscriber identity module (SIM) card slot for customer-owned SIM card in applicable countries
- Communications ports for the system
- LED status indicator
- Bluetooth® and wireless functionality

NOTE: The two cellular connectors (A) on the modem are interchangeable when connecting to a 4G antenna type (high performance or low profile).

The modem utilizes coaxial TNC connectors for both GPS and cellular. To prevent incorrect connections, the connectors use reversed plugs and receptacles. The GPS connector (B) is a TNC plug and the cellular connectors are TNC receptacles. The matching connectors for cellular, GPS, and wireless are integrated into the antenna cable. On the opposite end of the modem, there are two SMA connectors for wireless. The wireless connector on the right (C) is for the high performance or low profile antenna. The wireless connector on the left (D) is for the wireless antenna. To prevent incorrect connections, wireless connectors use reverse polarity.

LED status indicator (A) indicates current state of the modem.

NOTE: Once the modem is booted up, the LED status indicator cycles through each active feature color. The LED status indicator blinks off between each cycle.

- Solid Off-Off or sleep mode
- Solid Amber—Booting up
- Blinking Amber—Awake but no active communication
- White—Calling in
- Blue—GPS active
- Green—Cell active
- Magenta—Wireless active

BVVMSIT,0000C9F-19-17DEC21

Cellular, GPS, and Wireless Antenna

The two antennas are:



PC22042-UN-19JAN16

High Performance Antenna

 High Performance: Provides the highest gain, longest range, and best performance.



PC22043-UN-18JAN16

Low Profile Antenna

 Low Profile: Has a shorter physical height than High Performance antenna.

Each antenna has four separate coaxial cables, two for cellular, one for GPS, and one for wireless. All the cables are bundled together within a single housing for ease of mounting.

NOTE: For best field performance, use High Performance antenna whenever possible.

GPS accuracy is degraded if there is not a clear view of the sky. GPS signal cannot be received inside a building.

HC94949,0000B0F-19-15FEB17

JDLink is a trademark of Deere & Company Bluetooth is a trademark of Bluetooth SIG

Wireless Antenna



Wireless Antenna

PC22092-UN-27JAN16

Wireless antenna is used for close proximity or in-cab wireless connectivity.

AE77568,00001F6-19-26MAY16

Satellite Module and Antenna

Satellite Module

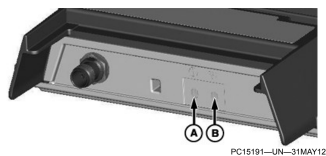
NOTE: Satellite module is not offered and usage is not legal in all regions. Contact your John Deere dealer for availability.



PC12694—UN—19JUL10

The optional satellite module is intended to support the JDLink™ R Modem - 4G and does not function properly as a standalone control unit. In locations with poor cell coverage, the satellite module can be used to communicate instead of the modem.

Satellite Module



Satellite Module Header

A—Power Indicator
B—Network Available Indicator

The satellite module utilizes a single coaxial TNC connector for the antenna. The connector is a TNC

JDLink is a trademark of Deere & Company

receptacle. The matching connector is integrated into the antenna cable. There are two LED indicators on the end for the satellite module. The power indicator (A) is on the left and the network available indicator (B) on the right. The power indicator LED glows green whenever the module is commanded on by the modem, and the network indicator LED glows red when the satellite module detects the satellite network.

Satellite Antenna



Satellite Antenna

PC12642-UN-11JUN10

NOTE: Satellite antenna is not offered and usage is not legal in all regions. Contact your John Deere dealer for availability.

The satellite antenna sends and receives messages from the satellite module.

BVVMSIT,0000CA0-19-16DEC21

Ethernet Switch



PC27760—UN—03DEC19
Universal Ethernet Switch



PC27761—UN—03DEC19
Integrated Ethernet Switch



APY69211—UN—16DEC21

Ethernet Repeater

An Ethernet switch enables multiple devices to connect to the JDLink $^{\text{TM}}$ R Modem - 4G. It is not a required component of the JDLink $^{\text{TM}}$ system.

Ethernet switch modules available from John Deere are designed for use in agricultural environments. These modules conform with protection class IP67 (protection against shock and foreign particles; protection against the effects of temporary immersion in water).

(For more information, reference the Value Selling Navigator or contact your John Deere dealer.)

BVVMSIT,0000C95-19-16DEC21



APY69209—UN—14DEC21
Config 1 Ethernet Switch



APY69210—UN—14DEC21
Config 2 Ethernet Switch

Operating—JDLink™

Website Login

Creation of a customer account is required for new JDLink $^{\text{TM}}$ customers. Contact your John Deere dealer for assistance with creating a user name and password for your JDLink $^{\text{TM}}$ account.

When entering JDLink™, the operator is prompted to enter their user name and password. Operators with access to one organization are taken directly to their account.

AE77568,000047B-19-19OCT20

After the terminal is configured to the user's preferences, it is ready.

BVVMSIT,0000CA1-19-16DEC21

JDLink™ Navigation

JDLink™ User Guide

Select Go to Help Documentation within JDLink™ to open the User Guide. The User Guide contains detailed information about navigating and using the website.

AE77568,000047D-19-07OCT20

Getting Started

JDLink™ Setup

Setup for the JDLinkTM R Modem - 4G can only be done through the JDLinkTM terminals application or by the dealer using Service ADVISORTM.

NOTE: The modem cannot be set up using the machine or the GreenStar™ Display.

Required Information

The John Deere dealer is responsible for transferring the JDLink $^{\text{TM}}$ terminal into the customer's organization. The following information is needed for the transfer to be processed.

- Organization Information
 This account manages all the terminals and users for a business or group.
- Customer User Name

Ensure that this profile is the main user for the account so they can be set up as an administrator. The customer user name is also the same user name that the customer uses to access www. stellarsupport.com. If the customer does not have a StellarSupport TM profile, the dealership needs contact information to create the profile.

Equipment Name

This name is the machine name the dealer is transferring into the customer's account.

New Transferred Terminal

Once the dealer has transferred the terminal to the customer's organization, the customer must log in to $JDLink^{TM}$ using their user name and password. Once transferred, the terminal setup information and settings can be changed.

JDLink is a trademark of Deere & Company Service ADVISOR is a trademark of Deere & Company GreenStar is a trademark of Deere & Company StellarSupport is a trademark of Deere & Company

Operating—Service ADVISOR™ Remote

Overview

Service ADVISOR™ Remote (SAR) information in this manual is applicable to John Deere machines equipped with a compatible Generation 4 Display or GreenStar™ Display that communicates on the machine CAN bus. SAR is not compatible with every machine equipped with a JDLink™ R Modem - 4G.

(Refer to machine Operator's Manual for detailed SAR information.)

Theory of Operation

Service ADVISOR™ is a diagnostic tool used by John Deere dealers to perform diagnostics and updates to machine settings and software. Dealers can access diagnostic trouble codes and diagnostic addresses, create readings and recordings, and program control units. This technology consists of software and hardware. Technicians attend a minimum of 8 hours of training to become certified in utilizing this tool.

SAR is a function of Service ADVISOR™ that allows the dealer technician to connect to an SAR-enabled machine using the JDLink™ network to remotely access diagnostic trouble code information, record diagnostic data, and program control units.

Similar to software (payload) updates in the computer industry, SAR enables John Deere to deliver updated software remotely using onboard JDLink™ hardware. Remote programming gives John Deere the ability to update software to enhance machine performance. This capability can be used to reprogram most machine control units. The user actively participates with the dealer in this process by downloading and installing the software update.

NOTE: Some machine control units may not be compatible for SAR reprogramming.

Machine Compatibility

NOTE: If equipped, Access Manager provides the capability to unlock, partially lock, or lock operator access to specific components. This includes the ability to download and install software updates.

(Refer to machine Operator's Manual for more details.)

For a current list of approved machines, contact your John Deere dealer or visit StellarSupport.com.

BVVMSIT,0000CA2-19-16DEC21

Vehicle Reprogramming



PC12601_LIN_27 II II 1

Software Update Available

With SAR dealers have the ability to send new software to a vehicle to update controllers. Once the dealer sends the software, a message will appear on the display stating that there is new software available. Pressing Accept will take the user to the software updates page.



MENU button

PC8663-UN-29APR15



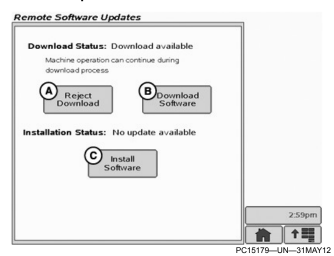
PC12671—UN—21JUL10

Remote Updates Menu Button

If the message is cancelled, the user can access the page by selecting the Menu button and then Remote Software Updates.

Service ADVISOR is a trademark of Deere & Company GreenStar is a trademark of Deere & Company JDLink is a trademark of Deere & Company

Download Updates



Remote Software Updates

- A—Reject Download Button
- **B**—Download Software Button
- C-Install Software Button

On the Remote Software Updates page, the operator can either reject (A) or download (B) the new software. Pressing the Download Software (B) button will start the download process. This process will continue in the background and normal machine operation can continue.

Install Updates



PC12692—UN—27JUL10
Update Ready for Install

opadio Roday for motal

Once the software has been downloaded and it is ready for installation, a message will appear on the display. Press the accept button to go to the Remote Software Updates page.

Software installation can take up to 40 minutes. Pressing the cancel button enables you to update the software at a later time if desired.

On the Remote Software Updates page, press the Install Software button to begin the installation process.

Α

CAUTION: Some vehicle functions, including lights, may become inoperable during reprogramming. To avoid injury, ensure the vehicle is in a safe location and configuration before reprogramming. Do not reprogram near public roadways or in active work sites.





PC12672—UN—28JUN10

Important: Do not start engine Do not turn key to off position Installing Software: This update could take up to X minutes to install. Lights and displays could turn on and off during the installation process.

Once prompted, accept the terms and conditions and then follow the on screen instructions.

If there is a problem during the install process, the system will try a second install. If the second attempt fails, please contact your John Deere dealer.

HC94949,0000B11-19-15FEB17

PC12857—UN—07SEP10

Software Update

The installation completed successfully.

Turn the key to the "Off" position and wait 30 seconds before restarting your vehicle.

3/3

PC13582—UN—09MAY11

Troubleshooting — Reprogramming

Symptom	Problem	Solution
Accessory Power Lost	Engine started or key turned off.	Do not start engine or remove power while software updates are being installed. Turn key off and return to ON position.
Voltage Low	The system voltage is too low to proceed with the software installation.	Turn off or remove accessories that are unnecessary.

Check the battery voltage and, if necessary, recharge the battery.

Symptom	Problem	Solution
Communication Fault	The software installation cannot be completed because of a communication fault.	Turn key off and then back to on. Then retry the software installation.
		Contact a John Deere dealer if communication cannot be established.

not on display.

Remote Software Updates button is Cannot access the Remote Software Check harness and connections to Updates page on the display.

JDLink™ R Modem - 4G.

NOTE: Remote Software Updates should be available at all times, whether there is a payload or not.

BVVMSIT,0000CA3-19-16DEC21

SOFTWARE TERMS AND CONDITIONS

IMPORTANT -- READ CAREFULLY: THIS SOFTWARE LICENSE AGREEMENT IS A LEGAL CONTRACT BETWEEN YOU AND THE LICENSOR ("LICENSOR") IDENTIFIED BELOW AND GOVERNS YOUR USE OF THE SOFTWARE DELIVERED TO YOUR MACHINE (THE "MACHINE").

BY INDICATING YOUR ACCEPTANCE ON A DISPLAY ON THE MACHINE, BY INSTALLING SOFTWARE TO THE MACHINE. OR USING SOFTWARE ON THE MACHINE. YOU ARE ACCEPTING AND AGREEING TO THE TERMS OF THIS LICENSE AGREEMENT WITH RESPECT TO THE SOFTWARE (THE "Software") THAT IS DELIVERED TO YOUR MACHINE. YOU AGREE THAT THIS SOFTWARE LICENSE AGREEMENT, INCLUDING THE WARRANTY DISCLAIMERS, LIMITATIONS OF LIABILITY AND TERMINATION PROVISIONS BELOW. IS BINDING UPON YOU, AND UPON ANY COMPANY ON WHOSE BEHALF YOU USE THE SOFTWARE AS WELL AS THE EMPLOYEES OF ANY SUCH COMPANY (COLLECTIVELY REFERRED TO AS "YOU" IN THIS SOFTWARE LICENSE AGREEMENT). IF YOU DO NOT AGREE TO THE TERMS OF THIS AGREEMENT. OR IF YOU ARE NOT AUTHORIZED TO ACCEPT THESE TERMS ON BEHALF OF YOUR COMPANY OR ITS EMPLOYEES, PLEASE CLICK THE [Decline] ICON ON THE DISPLAY ON THE MACHINE TO DECLINE THESE TERMS AND CONDITIONS. THIS LICENSE AGREEMENT REPRESENTS THE ENTIRE AGREEMENT CONCERNING THE SOFTWARE BETWEEN YOU AND THE LICENSOR.

Delivery of Software. Software may be delivered to your Machine by Licensor wirelessly or via an agent of Licensor, such as a dealer. If it is delivered wirelessly,

you may be responsible for any data transmission fees incurred due to such delivery.

License. Licensor hereby grants to you, and you accept, a nonexclusive license to use the Software in machine-readable, object code form, only as authorized in this License Agreement and the applicable provisions of the Operators' Manuals, which you agree to review carefully prior to using the Software. The Software may be used only on the Machine to which it was initially delivered. You agree that you will not assign, sublicense, transfer, pledge, lease, rent, or share your rights under this License Agreement, except that you may permanently transfer all of your rights under this License Agreement in connection with the sale of the Machine on which the Software covered by this Agreement is installed.

Licensor's Rights. You acknowledge and agree that the Software is proprietary to Licensor and is protected under copyright law. You further acknowledge and agree that all right, title, and interests in and to the Software, including associated intellectual property rights, are and shall remain with Licensor. This License Agreement does not convey to you any title or interest in or to the Software, but only a limited right of use revocable in accordance with the terms of this License Agreement. You agree that you will not: (a) reverse assemble, reverse compile, modify, or otherwise translate the Software, or attempt to defeat the copyright protection and application enabling mechanisms therein; (b) copy or reproduce the Software; or, (b) remove or obliterate any copyright, trademark or other proprietary rights notices from the Software. You also agree not to permit any third party acting under your control to do any of the foregoing.

License Fees. The license fees paid by you, if any, are

JDLink is a trademark of Deere & Company

paid in consideration of the licenses granted under this License Agreement.

Limited Warranty. Licensor warrants, for your benefit alone and not for the benefit of any other party, that during the "Warranty Period" defined below, the Software will operate substantially in accordance with the applicable functional specifications ("Specifications") set forth in the Operators' Manuals. If, prior to expiration of the Warranty Period, the Software fails to perform substantially in accordance with the Specifications, you may return the Machine to the place of purchase for repair or replacement of the non-performing Software. The Warranty Period is ninety (90) days from the date of installation of the Software or the duration of the warranty period of the component of the Machine on which the Software is installed, whichever is longer. The Software Warranty Period does not affect the warranty period of the Machine itself

or any component thereof.

DISCLAIMER OF WARRANTIES. YOU HEREBY AGREE THAT THE LIMITED WARRANTY PROVIDED ABOVE (THE "LIMITED WARRANTY") CONSTITUTES YOUR SOLE AND EXCLUSIVE REMEDY FOR ANY PROBLEM WHATSOEVER WITH THE SOFTWARE. EXCEPT AS PROVIDED IN THE LIMITED WARRANTY, THE SOFTWARE IS LICENSED "AS IS," AND LICENSOR, ITS AFFILIATES AND THIRD PARTY SUPPLIERS EXPRESSLY DISCLAIM AND YOU EXPRESSLY WAIVE, RELEASE AND RENOUNCE ALL WARRANTIES ARISING BY LAW OR OTHERWISE WITH RESPECT TO THE SOFTWARE, INCLUDING, BUT NOT LIMITED TO: ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE; ANY IMPLIED WARRANTY ARISING FROM COURSE OF PERFORMANCE, COURSE OF DEALING OR TRADE USAGE; ANY WARRANTY OF TITLE OR NON-INFRINGEMENT; AND, ANY OTHER WARRANTY ARISING UNDER ANY THEORY OF LAW, INCLUDING TORT, NEGLIGENCE, STRICT LIABILITY, CONTRACT OR OTHER LEGAL OR EQUITABLE THEORY. NO REPRESENTATION OR OTHER AFFIRMATION OF FACT INCLUDING, BUT NOT LIMITED TO STATEMENTS REGARDING SUITABILITY FOR USE. SHALL BE DEEMED TO BE A WARRANTY BY LICENSOR OR ANY OF ITS AFFILIATES OR THIRD PARTY SUPPLIERS. LICENSOR DOES NOT WARRANT THAT THE SOFTWARE IS ERROR-FREE OR WILL OPERATE WITHOUT INTERRUPTION.

7.
LIMITATION OF LIABILITY. EXCEPT AS SET FORTH IN THE LIMITED WARRANTY, UNDER NO CIRCUMSTANCES SHALL LICENSOR, ITS AFFILIATES OR ITS THIRD PARTY SUPPLIERS BE LIABLE TO YOU OR TO ANY THIRD PARTIES FOR DIRECT, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND,

INCLUDING ANY LOSS OR DAMAGE CAUSED BY THE SOFTWARE; ANY PARTIAL OR TOTAL FAILURE OF THE SOFTWARE; PERFORMANCE, NONPERFORMANCE OR DELAYS IN CONNECTION WITH ANY INSTALLATION, MAINTENANCE, WARRANTY OR REPAIRS OF THE SOFTWARE DAMAGES FOR CROP LOSS, DAMAGE TO LAND. LOST PROFITS, LOSS OF BUSINESS OR LOSS OF GOODWILL, LOSS OF USE OF EQUIPMENT OR SERVICES OR DAMAGES TO BUSINESS OR REPUTATION ARISING FROM THE PERFORMANCE OR NON-PERFORMANCE OF ANY ASPECT OF THIS AGREEMENT, WHETHER IN CONTRACT, TORT OR OTHERWISE, AND WHETHER OR NOT LICENSOR, ITS AFFILIATES OR ITS THIRD PARTY SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. IN NO EVENT SHALL LICENSOR'S CUMULATIVE LIABILITY TO YOU OR TO ANY OTHER PARTY FOR ANY LOSSES OR DAMAGES RESULTING FROM ANY CLAIMS, LAWSUITS. DEMANDS, OR ACTIONS ARISING FROM OR RELATING TO USE OF THE SOFTWARE EXCEED YOUR TOTAL PAYMENT FOR THE MACHINE AND FOR THE LICENSE OF THE SOFTWARE.

Termination of License. Licensor may terminate the license granted under this Agreement upon written notice of termination provided to you if you violate any material term of this Agreement pertaining to your use of the Software or Licensor's rights, including, without limitation, the provisions of Sections 2 and 3 above.

Compliance with Law. You agree that you will use the Software in accordance with United States law and the laws of the country in which you are located, as applicable, including foreign trade control laws and regulations. The Software may be subject to export and other foreign trade controls restricting re-sales and/or transfers to other countries and parties. By accepting the terms of this Agreement, you acknowledge that you understand that the Software may be so controlled, including, but not limited to, by the Export Administration Regulations and/or the foreign trade control regulations of the Treasury Department of the United States. Any other provision of this Agreement to the contrary notwithstanding, you agree that the Software will not be resold, re-exported or otherwise transferred. The Software remains subject to applicable U.S. laws.

Indemnification. You agree to defend, indemnify and hold Licensor, its affiliates and third-party supplier, and their, officers, directors, employees, agents, and representatives (each an "Indemnified Party"), harmless from and against all claims, demands proceedings, injuries, liabilities, losses, or costs and expenses (including reasonable legal fees) brought by any third party against any such persons arising from or in connection with your use of the Software, regardless of whether such losses are caused, wholly or partially,

10.

by any negligence, breach of contract or other fault of an Indemnified Party.

11.

Costs of Litigation. If any claim or action is brought by either party to this License Agreement against the other party regarding the subject matter hereof, the prevailing party shall be entitled to recover, in addition to any other relief granted, reasonable attorney fees and expenses of litigation.

12.

Severability and Waiver. Should any term of this Agreement be declared void or unenforceable by any court of competent jurisdiction, such declaration shall have no effect on the remaining terms hereof. The failure of either party to enforce any rights granted hereunder or to take action against the other party in the event of any breach hereunder shall not be deemed a waiver by that party as to subsequent enforcement of rights of subsequent actions in the event of future breaches.

13.

Language Clause. If you are a resident of Canada at the time you accept this Agreement, then the parties hereby acknowledge that they have required this Agreement, and all other documents relating hereto, be drawn up in the English language only. Les parties reconnaissent avoir demandé que le présent contrat ainsi que toute autre entente ou avis requis ou permis à être conclu ou donné en vertu des stipulations du présent contrat, soient rédigés en langue anglaise seulement. If you are a resident of any country other than the United States, Canada, Great Britain, Australia or New Zealand then you agree as follows: there may be a translated version of this Agreement. If there is an inconsistency or contradiction between the translated version and the English version of this Agreement, the English version of this Agreement shall control.

14

Assignment by Licensor. Licensor may assign this Agreement without your prior consent to any company or entity affiliated with Licensor, or by an assignment associated with a corporate restructuring, merger or acquisition.

15.

Governing Law and Forum. This Agreement will be governed by and construed in accordance with the substantive laws identified in the table in Section 18, below The respective courts of the venue identified in the table in Section 18, below, for the location of the Machine shall have non-exclusive jurisdiction over all disputes relating to this Agreement. This Agreement will not be governed by the conflict of law rules of any jurisdiction or the United Nations Convention on Contracts for the International Sale of Goods, the application of which is expressly excluded.

16. Specific Exceptions.

16.1

Limited Warranty for Users Residing in European Economic Area Countries or Switzerland. If you obtained the Software in any European Economic Area country or Switzerland, and you usually reside in such country, then Section 6 does not apply, instead, Licensor warrants that the Software provides the functionalities set forth in the Operators Manuals (the "agreed upon functionalities") for the Warranty Period. As used in this Section, "Warranty Period" means one (1) year. Non-substantial variation from the agreed upon functionalities shall not be considered and does not establish any warranty rights. THIS LIMITED WARRANTY DOES NOT APPLY TO SOFTWARE PROVIDED TO YOU FREE OF CHARGE, FOR EXAMPLE, UPDATES, OR SOFTWARE THAT HAS BEEN ALTERED BY YOU, TO THE EXTENT SUCH ALTERATIONS CAUSED A DEFECT. To make a warranty claim, during the Warranty Period you must return, at our expense, the Software and proof of purchase to the location where you obtained it. If the functionalities of the Software vary substantially from the agreed upon functionalities, Licensor is entitled -- by way of re-performance and at its own discretion -- to repair or replace the Software. If this fails, you are entitled to a reduction of the purchase price (reduction) or to cancel the purchase agreement (rescission). For further warranty information, please contact Licensor at the address listed in Section 18.

16.2 Limitation of Liability for Users Residing in European Economic Area Countries or Switzerland.

- (a) If you obtained the Software in any European Economic Area country or Switzerland, and you usually reside in such country, then Sections 7 and 10 do not apply, instead, Licensor's statutory liability for damages shall be limited as follows: (a) Licensor shall be liable only up to the amount of damages as typically foreseeable at the time of entering into this Agreement in respect of damages caused by a slightly negligent breach of a material contractual obligation and (b) Licensor shall not be liable for damages caused by a slightly negligent breach of a non-material contractual obligation.
- (b) The aforesaid limitation of liability shall not apply to any mandatory statutory liability, in particular, to liability under the German Product Liability Act, liability for assuming a specific guarantee or liability for culpably caused personal injuries.
- (c) You are required to take all reasonable measures to avoid and reduce damages, in particular to make back-up copies of the Software and your computer data subject to the provisions of this Agreement.

17.

Representations of Licensee. BY ACCEPTING THIS AGREEMENT, YOU: (A) ACKNOWLEDGE THAT YOU HAVE READ AND UNDERSTAND THIS AGREEMENT; (B) REPRESENT THAT YOU HAVE THE AUTHORITY

TO ENTER INTO THIS AGREEMENT; (C) AGREE THAT THIS AGREEMENT IS ENFORCEABLE AGAINST YOU AND ANY LEGAL ENTITY THAT OBTAINED THE SOFTWARE AND ON WHOSE BEHALF IT IS USED; AND, (D) AGREE TO PERFORM THE OBLIGATIONS OF THIS AGREEMENT.

18. Identification of Licensor and Notices. The Licensor is the entity identified in the table below. All notices to Licensor shall be sent by certified or registered mail to the corresponding address for the Licensor given below.

In each case a copy of the notice shall also be sent to John Deere Intelligent Solutions Group, ATTN: Legal, 9505 Northpark Dr, Urbandale, IA 50322 USA. All notices to Licensor shall be effective upon receipt. All notices required to be given to you shall, in Licensor's sole discretion, either be sent via certified or registered mail to the address given to Licensor in connection with your purchase of the Machine. Either method of notification used by Licensor shall be effective upon dispatch. You agree to notify Licensor of any change in your address in the manner set forth above.

Place of Purchase	Address	Governing Law	Venue
United States of America	John Deere Shared Services, Inc. One John Deere Place Moline, IL 61265 USA	State of Illinois, USA	Rock Island County, Illinois, USA
Argentina	Industrias John Deere Argentina, S.A. Casilla de Correo 80 Rosario (Santa Fe), 2000, Argentina	Province of Santa Fe, Argentina	Province of Santa Fe, Argentina
Australia or New Zealand	John Deere Limited (Australia) P.O. Box 2022 Crestmead, Queensland, Australia 4132	State of Queensland, Australia	State of Queensland, Australia
Canada	John Deere Limited 295 Hunter Road P.O. Box 1000 Grimsby, ON L9K 1M3	Province of Ontario, Canada	Province of Ontario, Canada
Chile	John Deere Water, S.A. Cerro Santa Lucia 9990 Quilicura, Santiago, Chile	Province of Santiago, Chile	Province of Santiago, Chile
Mexico	Industrias John Deere, S.A. de C.V. Boulevard Diaz Ordaz #500 Garza Garcia Nuevo Leon 66210, Mexico	State of Nuevo Leon, Mexico	State of Nuevo Leon, Mexico
Europe	John Deere European Technology and Innovation Center Strassburger Allee 3 67657 Kaiserslautern, Germany	Federal Republic of Germany	Kaiserslautern, Germany
Other	The John Deere entity identified for the location of your Machine on www.JDLink.com.	The John Deere entity identified for the location of your Machine on www.JDLink.com.	The John Deere entity identified for the location of your Machine on www.JDLink.com.

BVVMSIT,0000CA4-19-16DEC21

Specifications

Electrical Specifications

JDLink™ R Modem - 4G and Satellite Module

- Input Voltage—The voltage range for switched and unswitched power 9—32 V DC.
- Fuse Recommendation—The device should be protected with a 10 A fuse maximum.

BVVMSIT,0000CA5-19-16DEC21

Ethernet Switch Operating Voltage

Ethernet Switch Operating Voltage			
Rated Voltage Range	12—24 V DC		
Minimum Voltage Range	9 V DC		
Maximum Voltage Range	32 V DC		

AE77568,000001B-19-24FEB15

JDLink is a trademark of Deere & Company

Index

С		
Components	Terminal	
Cellular, GPS, and Wireless Antenna 40-1	Transfer	70A-1
JDLink™ R Modem - 4G	Theory of Operation	
Satellite Antenna	Transferring Terminal	
Satellite Module	Transiering Terminal	10/4-1
Wireless Antenna	W	
Connectors	Website	
JDLink™ R Modem - 4G Antenna Connections 40-1	Login	70A-1
Satellite Module Antenna Connections 40-2	Navigation	70A-1
D		
Data Collection		
E		
Electical Specifications		
Electronic display, use properly 05-2		
Ethernet Switch		
FCC Notifications to User		
Operating Voltage 90-1		
Overview		
OVERVIEW 40 Z		
C		
G Getting Started70A-1		
Getting Starteu70A-1		
•		
J		
JDLink		
Functions 30-3		
Overview		
Setup70A-1		
Theory of Operation		
S		
Safety		
Safe maintenance, practice		
Safety, Steps and Handholds		
Use Steps and Handholds Correctly 05-2		
Satellite Module Service Level		
Service ADVISOR Remote		
Download Updates		
Install Updates		
Overview		
Reprogramming		
Terms and Conditions		
Theory of Operation		
Troubleshooting		
Vehicle Compatibility 70B-1		
Setup		
JDLink		
Required Information		
Signal words, understand		
Specifications 90-1		

John Deere Service Literature Available

Technical Information

Technical information can be purchased from John Deere. Publications are available in print or CD-ROM format.

Orders can be made using one of the following:

- John Deere Technical Information Store: www. JohnDeere.com/TechInfoStore
- Call 1-800-522-7448
- · Contact your John Deere dealer

Available information includes:



TS189-UN-17JAN89

PARTS CATALOGS list service parts available for your machine with exploded view illustrations to help you identify the correct parts. It is also useful in assembling and disassembling.



TS191—UN—02DEC88

OPERATOR'S MANUALS providing safety, operating, maintenance, and service information.



TS224-UN-17JAN89

TECHNICAL MANUALS outlining service information for your machine. Included are specifications, illustrated assembly and disassembly procedures, hydraulic oil flow diagrams, and wiring diagrams. Some products have separate manuals for repair and diagnostic information. Some components, such as engines, are available in a separate component technical manual.



TS1663—UN—100CT97

EDUCATIONAL CURRICULUM including five comprehensive series of books detailing basic information regardless of manufacturer:

- Agricultural Primer series covers technology in farming and ranching.
- Farm Business Management series examines "realworld" problems and offers practical solutions in the areas of marketing, financing, equipment selection, and compliance.
- Fundamentals of Services manuals show you how to repair and maintain off-road equipment.
- Fundamentals of Machine Operation manuals explain machine capacities and adjustments, how to improve machine performance, and how to eliminate unnecessary field operations.
- Fundamentals of Compact Equipment manuals provide instruction in servicing and maintaining equipment up to 40 PTO horsepower.

DX,SERVLIT-19-07DEC16

John Deere Service Keeps You On The Job

John Deere Parts



We help minimize downtime by putting genuine John Deere parts in your hands in a hurry.

That's why we maintain a large and varied inventory—to stay a jump ahead of your needs.

DX,IBC,A-19-04JUN90

The Right Tools



TS101—UN—23AUG88

Precision tools and testing equipment enable our Service Department to locate and correct troubles quickly . . . to save you time and money.

DX,IBC,B-19-04JUN90

School is never out for John Deere service technicians.

Training schools are held regularly to be sure our personnel know your equipment and how to maintain it.

Result?

Experience you can count on!

DX,IBC,C-19-04JUN90

Prompt Service



TS103-UN-23AUG88

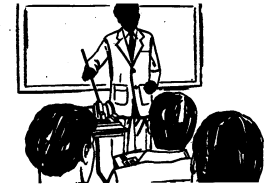
Our goal is to provide prompt, efficient care when you want it and where you want it.

We can make repairs at your place or at ours, depending on the circumstances: see us, depend on us.

JOHN DEERE SERVICE SUPERIORITY: We'll be around when you need us.

DX,IBC,D-19-04JUN90

Well-Trained Technicians



TS102-UN-23AUG88

フ 刀 〇 つ 丁

T 刀 O T

フ 刀 〇 丁

T T O O T ス O T

T 刀 O T