Trimble[®] TMX-2050[™] Display

Version 2 Revision C February 2015



Agriculture Business Area

Trimble Navigation Limited Trimble Agriculture Division 10368 Westmoor Drive Westminster, CO 80021 USA trimble_support@trimble.com www.trimble.com

Copyright and Trademarks

©2015 Trimble Navigation Limited. All rights reserved. Trimble, the Globe & Triangle logo, EZ-Boom, EZ-Guide, EZ-Pilot, EZ-Steer, FarmWorks Software, FmX, GreenSeeker, OmniSTAR, Trimble Ready, Tru Count Air Clutch, and WM-Drain are trademarks of Trimble Navigation Limited, registered in the United States and in other countries.

Autopilot, AutoSense, CenterPoint, CFX-750, Connected Farm, EZ-Pilot, EZ-Remote, Farm Works Mapping, Field-IQ, FieldLevel, FM-1000, FreeForm, LiquiBlock, Rawson, RTX, T3, TMX-2050, TrueGuide, TrueTracker, VRS Now, VRS, WM-Topo, XCN-2050, x-Fill, and Zephyr are trademarks of Trimble Navigation Limited.

For STL support, the software uses the Moscow Center for SPARC Technology adaptation of the SGI Standard Template Library. Copyright © 1994 Hewlett-Packard Company, Copyright © 1996, 97 Silicon Graphics Computer Systems, Inc., Copyright © 1997 Moscow Center for SPARC Technology.

Portions Copyright © 2009 Nokia Corporation and/or its subsidiary(-ies). Portions Copyright © 2003, Bitstream Inc.

All other trademarks are the property of their respective owners.

Release Notice

This is the February 2015 release (Revision C) of the TMX-2050 display documentation. It applies to version 2 of the display software.

Legal Notices

The following limited warranties give you specific legal rights. You may have others, which vary from state/jurisdiction to state/jurisdiction.

Product Limited Warranty

Trimble warrants that this Trimble product and its internal components (the "Product") shall be free from defects in materials and workmanship and will substantially conform to Trimble's applicable published specifications for the Product for a period of one (1) year, starting from the earlier of (i) the date of installation, or (ii) six (6) months from the date of original Product shipment from Trimble. This warranty applies only to the Product if installed by Trimble or a dealer authorized by Trimble to perform Product installation services.

Warranty Remedies

Trimble's sole liability and your exclusive remedy under the warranties set forth above shall be, at Trimble's option, to repair or replace any Product that fails to conform to such warranty ("Nonconforming Product"), and/or issue a cash refund up to the purchase price paid by you for any such Nonconforming Product, excluding costs of installation, upon your return of the Nonconforming Product to Trimble in accordance with Trimble's product return procedures than in effect. Such remedy may include reimbursement of the cost of repairs for damage to third-party equipment onto which the Product is installed, if such damage is found to be directly caused by the Product as reasonably determined by Trimble following a root cause analysis.

Warranty Exclusions and Disclaimer

These warranties shall be applied only in the event and to the extent that (a) the Products and Software are properly and correctly installed, configured, interfaced, maintained, stored, and operated in accordance with Trimble's relevant operator's manual and specifications, and; (b) the Products and Software are not modified or misused. The preceding warranties shall not apply to, and Trimble shall not be responsible for defects or performance problems resulting from (i) the combination or utilization of the Product or Software with hardware or software products, information, data, systems, interfaces or devices not made, supplied or specifications for its products; (iii) the unauthorized, installation, modification, or use of the Product or Software; (iv) damage caused by accident, lightning or other electrical discharge, fresh or salt water immersion or spary (outside of Product specifications); or (v) normal

wear and tear on consumable parts (e.g., batteries). Trimble does not warrant or guarantee the results obtained through the use of the Product or that software components will operate error free.

THE WARRANTIES ABOVE STATE TRIMBLE'S ENTIRE LIABILITY, AND YOUR EXCLUSIVE REMEDIES, RELATING TO THE PRODUCTS AND SOFTWARE. EXCEPT AS OTHERWISE EXPRESSLY PROVIDED HEREIN, THE PRODUCTS, SOFTWARE, AND ACCOMPANYING DOCUMENTATION AND MATERIALS ARE PROVIDED "ASIS" AND WITHOUT EXPRESS OR IMPLIED WARRANTY OF ANY KIND BY EITHER TRIMBLE NAVIGATION LIMITED OR ANYONE WHO HAS BEEN INVOLVED IN ITS CREATION, PRODUCTION, INSTALLATION, OR DISTRIBUTION INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, TITLE, AND NONINFRINGEMENT. THE STATED EXPRESS WARRANTIES ARE IN LIEU OF ALL OBLIGATIONS OR LIABILITIES ON THE PART OF TRIMBLE ARISING OUT OF, OR IN CONNECTION WITH, ANY PRODUCTS OR SOFTWARE. BECAUSE SOME STATES AND JURISDICTIONS DO NOT ALLOW LIMITATIONS ON DURATION OR THE EXCLUSION OF AN

IMPLIED WARRANTY, THE ABOVE LIMITATION MAY NOT APPLY OR FULLY APPLY TO YOU. NOTICE REGARDING PRODUCTS EQUIPPED WITH TECHNOLOGY CAPABLE OF TRACKING SATELLITE SIGNALS FROM SATELLITE BASED

CAPABLE OF TRACKING SATELLITE SIGNALS FROM SATELLITE BASED AUGMENTATION SYSTEMS (SBAS) (WAAS/EGNOS, AND MSAS), OMNISTAR, GPS, MODERNIZED GPS OR GLONASS SATELLITES, OR FROM IALA BEACON SOURCES: TRIMBLE IS NOT RESPONSIBLE FOR THE OPERATION OR FAILURE OF OPERATION OF ANY SATELLITE BASED POSITIONING SYSTEM OR THE AVAILABILITY OF ANY SATELLITE BASED POSITIONING SIGNALS.

Limitation or Liability

TRIMBLE'S ENTIRE LIABILITY UNDER ANY PROVISION HEREIN SHALL BE LIMITED TO THE AMOUNT PAID BY YOU FOR THE PRODUCT OR SOFTWARE LICENSE. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, IN NO EVENT SHALL TRIMBLE OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES WHATSOEVER UNDER ANY CIRCUMSTANCE OR LEGAL THEORY RELATING IN ANY WAY TO THE PRODUCTS, SOFTWARE AND ACCOMPANYING DOCUMENTATION AND MATERIALS, (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF BUSINESS PROFITS, BUSINESS INTERRUPTION, LOSS OF BUSINESS INFORMATION, OR ANY OTHER PECUNIARY LOSS), REGARDLESS WHETHER TRIMBLE HAS BEEN ADVISED OF THE POSSIBILITY OF ANY SUCH LOSS AND REGARDLESS OF THE COURSE OF DEALING WHICH DEVELOPS OR HAS DEVELOPED BETWEEN YOU AND TRIMBLE. BECAUSE SOME STATES AND JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF LIABILITY FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES, THE ABOVE LIMITATION MAY NOT APPLY OR FULLY APPLY TO YOU. PLEASE NOTE: THE ABOVE TRIMBLE LIMITED WARRANTY PROVISIONS WILL NOT APPLY TO PRODUCTS PURCHASED IN THOSE JURISDICTIONS (E.G., MEMBER STATES OF THE EUROPEAN ECONOMIC AREA) IN WHICH PRODUCT WARRANTIES ARE THE RESPONSIBILITY OF THE LOCAL DEALER FROM WHOM THE PRODUCTS ARE ACQUIRED. IN SUCH A CASE, PLEASE CONTACT YOUR TRIMBLE DEALER FOR APPLICABLE WARRANTY INFORMATION.

Official Language

THE OFFICIAL LANGUAGE OF THESE TERMS AND CONDITIONS IS ENGLISH. IN THE EVENT OF A CONFLICT BETWEEN ENGLISH AND OTHER LANGUAGE VERSIONS, THE ENGLISH LANGUAGE SHALL CONTROL.

Registration

To receive information regarding updates and new products, please contact your local dealer or visit the Trimble website at www.trimble.com/register. Upon registration you may select the newsletter, upgrade or new product information you desire.

Notices

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 provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, 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. Properly shielded and grounded cables and connectors must be used in order to meet FCC emission limits. TRIMBLE is not responsible for any radio or television interference caused by using other than recommended cables and connectors or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Responsible Party: Trimble Navigation 935 Stewart Drive

Sunnyvale CA 94085 Telephone: 1-408 481 8000

Canada

This Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

This apparatus complies with Canadian RSS-GEN. Cet appareil est conforme à la norme CNR-GEN du Canada.

Europe

This product has been tested and found to comply with the requirements for a Class A device pursuant to European Council Directive 2006/42/EC and 1999/5/EC, thereby satisfying the requirements for CE Marking and sale within the European Economic

CE Marking and sale within the European Economic Area (EEA). Contains a radio module. These requirements are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential or commercial environment.

Australia and New Zealand

This product conforms with the regulatory requirements of the Australian Communications and Media Authority (ACMA) EMC framework, thus satisfying the requirements for C-Tick Marking and sale within Australia and New Zealand.



Waste Electrical and Electronic Equipment (WEEE)

For product recycling instructions and more information, please go to



ttp://www.trimble.com/Corporate/Environmental_Compliance.aspx.

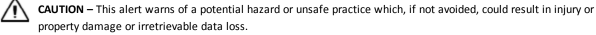
Recycling in Europe: To recycle Trimble WEEE (Waste Electrical and Electronic Equipment, products that run on electrical power.), Call +31 497 53 24 30, and ask for the "WEEE Associate". Or, mail a request for recycling instructions to: Trimble Europe BV c/o Menlo Worldwide Logistics Meerheide 45 5521 DZ Eersel, NL

Safety Information

Always follow the instructions that accompany a Warning or Caution. The information it provides is intended to minimize the risk of personal injury and/or damage to property. In particular, observe safety instructions that are presented in the following format:



WARNING – This alert warns of a potential hazard which, if not avoided, could result in severe injury or even death.



Note - An absence of specific alerts does not mean that there are no safety risks involved.

Antennas



CAUTION – Wireless, cellular, radio and GNSS signals can interfere with each other. For best performance, mount antennas at least 1 meter away from each other.

Cabling

CAUTION – Connecting the Port Replicator of the NavController cable to the P4 or P12 connector of the NavController harness will result in damage to the equipment, and will void the warranty.

DCM-300 modem



CAUTION – Do not mount the DCM-300 modem in direct sunlight or in areas of high heat. This will cause degraded performance.

Installation

CAUTION – Connecting the Port Replicator of the NavController cable to the P4 or P12 connector of the NavController harness will result in damage to the equipment, and will void the warranty.



CAUTION - Make sure the vehicle power is off when you are connecting system components.



CAUTION – If the vehicle has a master electrical disconnect, make sure the power cable ground connections are not directly attached to the battery terminal. Attach the ground connections of the power cable to the chassis side of the main disconnect so that it is as close as possible to the battery, but still gets disconnected when the master disconnect is turned off. Failure to connect the power cable ground will cause damage to the display. For more information, see Master disconnect, page 30.



CAUTION – Do not attempt to power the display without the TM-200 Module.

Touch screen



CAUTION – Do not press on the screen with a sharp item, such as a pencil. You may damage the surface of the screen.

Data Sheet

- TMX-2050[™] display
- TM-200 Module
- EXP-100 Port Expander
- AG-815

TMX-2050 display

| Technical | | | | |
|----------------------|---|--|--|--|
| Power | 27 volts, 3.5 amps (supplied by the TM-200 Module) | | | |
| | CAUTION – Do not attempt to power the display without the TM-200 Module. | | | |
| Processor | 1 GHz quad core | | | |
| Storage | Primary embedded memory - 32 GByte | | | |
| Mechanical | | | | |
| Dimensions | 312 mm x 214 mm x 45 mm (plus connectors) (1 ft 8/32 in x 8 1/4 in x 1 49/64 in) | | | |
| Weight | 2.5 kg (5.5 lb) | | | |
| Mount | 4 M6 screws on 75 mm centers (3 inch). VESA MIS-D 75. | | | |
| Housing | | | | |
| Material | Magnesium | | | |
| Environmental Rating | IP55 | | | |
| Temperature | | | | |
| Operation | 0 °C to 65 °C (32 °F to 149 °F) | | | |
| Storage | -40 °C to 85 °C (-40 °F to 185 °F) | | | |
| LCD display | | | | |
| Size | 307 mm (1 ft 3/32 in) | | | |

6 TMX-2050 Display Cabling Guide

| LCD display | | | | |
|---------------------|--|--|--|--|
| Touch screen | Capacitive touch | | | |
| Resolution | 1280 x 800 | | | |
| Front-facing camera | | | | |
| Туре | Low light level, color | | | |
| Resolution | 1.3 M pixels | | | |
| Connections | | | | |
| USB | USB side (side of display), USB rear (back of display) | | | |
| Ethernet | RJ45 connector. Power input for TMX-2050 display only. | | | |

TM-200 Module

| Technical | |
|------------------------------|---|
| Power | 9 to 16 volts, 25 amps |
| Storage | 64 megabytes (Flash) |
| Mechanical | |
| Dimensions | 209 mm x 184 mm x 57 mm (plus connectors) (8 15/64 in x 7 1/4 in x 2 1/4 in) |
| Weight | 2.54 kg (5.6 lb) |
| Mount | 4 M6 (or #12) screws on 165 mm centers (6.5 inch). |
| Housing | |
| Material | Aluminum |
| Environmental Rating | IP55 |
| Temperature | |
| Operation | -40 °C to 65 °C (-40 °F to 149 °F) |
| Storage | -40 °C to 85 °C (-40 °F to 185 °F) |
| GNSS | |
| Internal 220 channel GNSS re | eceiver, L1 / L2 / GLONASS capable |
| Connections | |
| Power | Power input |
| (14-pin Ampseal connector) | CAN |
| | 2x Digital In / Out |
| | 12 volt power output (non-regulated, fused) |
| | Ignition Sense |

| Conne | ctions |
|-------|---------|
| conne | CLIOIIS |

| Connections | |
|------------------------------------|--|
| 1/0 | CAN |
| 12-pin DEUTSCH connector) | RS232 |
| | Digital In |
| | Digital Out |
| | Video In (640 x 480 resolution) NTSC & PAL |
| | 12 volt power output |
| Display Ethernet | Display power |
| (White 8-pin Ampseal connector) | 28 volt, 2 amp output |
| connectory | Display Ethernet Communications |
| | Video Out |
| | Ignition Sense |
| Secondary Ethernet | Ethernet Communications |
| (Black 8-pin Ampseal connector) | 12 volt power output |
| connectory | Video In |
| GPS / GNSS | GPS / GNSS antenna |
| (TNC connector) | 5 volt |
| | |

EXP-100 Port Expander

| Technical | | | |
|----------------------|------------------------------------|--|--|
| Power | Input: 12VDC, 1.5A | | |
| | mput. 12VDC, 1.3A | | |
| | Output: 12VDC, 0.75A | | |
| | | | |
| Mechanical | | | |
| Dimensions | 98 mm x 64 mm x 29 mm | | |
| | (3 7/8 in x 2 17/32 in x 1 1/8 in) | | |
| Weight | 0.40 kg (0.89 lb) | | |
| | | | |
| Housing | | | |
| Material | Thermoplastic polyamide | | |
| Environmental Rating | IP67 | | |
| | | | |
| Temperature | | | |
| Operation | -30 °C to 80 °C (-22 °F to 176 °F) | | |
| Storage | -40 °C to 85 °C (-40 °F to 185 °F) | | |

AG-815

| Technical | | | | |
|-------------------------|--|---|--|--|
| Power | Via TM-200 module | | | |
| Mechanical | | | | |
| Dimensions | 144 mm x 81 mm x 52.5 mm (p 2 1/16in) | lus connectors) (5 43/64 in x 3 3/16 in | | |
| Weight | 0.55 kg (1.22 lb) | 0.55 kg (1.22 lb) | | |
| Mount | The AG-815 module attaches d four M3 x 16 mm (5/8 in) screw | irectly to the TM-200 module with /s | | |
| Housing | | | | |
| Material | Aluminum | | | |
| Environmental rating | IP55 | | | |
| Temperature | | | | |
| Operation | -40 °C to 65 °C (-40 °F to 149 °F) | | | |
| Storage | -40 °C to 85 °C (-40 °F to 185 °F) | | | |
| GNSS | | | | |
| Internal 220 channel GI | NSS receiver, L1/L2/GLONASS capable | | | |
| Radio options | 450 MHz radio | 900 MHz radio | | |
| Range | 13 km (8 miles); varies with terrain and operating conditions | 13 km (8 miles); varies with terrain and operating conditions | | |
| Frequency range | 430 to 450 MHz, 450 to 470 MHz (region-dependent) | 902 to 928 MHz | | |
| Networks | 20 user-selectable networks | 40 user-selectable networks | | |
| Wireless data rates | 128 Kbps | 128 Kbps | | |
| Modes | Rover (receive only) | Rover (receive only) | | |

Data sheet

| Connections | |
|-----------------------|-----------------------------|
| Radio (TNC connector) | Radio antenna, if installed |
| GNSS (TNC connector) | GNSS receiver, if installed |

Contents

| | Safety Information | . 4 |
|---|------------------------------------|------|
| | Antennas | 4 |
| | Cabling | |
| | DCM-300 modem | . 4 |
| | Installation | |
| | Touch screen | |
| | Data Sheet | |
| | TMX-2050 display | |
| | TM-200 Module | |
| | EXP-100 Port Expander | |
| | AG-815 | . 11 |
| 1 | Introduction | .17 |
| | TMX-2050 display overview | 18 |
| | Compatibility | |
| - | | 40 |
| 2 | Components | .19 |
| | TMX-2050 display system components | 20 |
| | TMX-2050 display—rear view | |
| | TM-200 Module | |
| | TM-200 Module, power and I/O cable | |
| | Making correct connections | , 26 |
| 3 | Installation | .27 |
| | Installation overview | .28 |
| | TMX-2050 display mounting | |
| | Master disconnect | |
| | Power connection | .31 |
| | Regular after-market installation | . 31 |
| | Existing OEM harness installation | . 33 |
| | TM-200 Module connection | |
| | EXP-100 connection | .36 |
| 4 | Connectivity | .39 |
| | Hardware for corrections | .40 |
| | AG-25 GNSS antenna | |
| | Dual AG-25 GNSS antenna | |
| | Common | .43 |
| | FieldLevel II | .44 |
| | AG-25 GNSS antenna mast-mounted | . 45 |
| | AG-815 | . 46 |

| | AG-815 with integrated radio | 47 |
|---|--|-----|
| | DCM-300 modem | 49 |
| 5 | Guidance systems | 51 |
| - | | |
| | Autopilot system | |
| | Trimble Ready install | |
| | After-market install | |
| | After-market ACGO install | |
| | After-market install for Krone harvesters | |
| | Factory-ready CNH vehicle install | |
| | Classic Autopilot | |
| | Challenger MT Tracked 700 / 800 | |
| | TrueGuide system | |
| | TrueTracker system | |
| | EZ-Pilot system | |
| | After-market install | |
| | OEM install | |
| | EZ-Steer system, aftermarket | 70 |
| 6 | Field-IQ system | 73 |
| | Field-IQ cab kit, Rate and Section Control | 74 |
| | Without power relay | |
| | With power relay | |
| | Field-IQ Rate & Section Control with guidance | |
| | Autopilot system with Rate and Section Control | |
| | EZ-Pilot system with Rate and Section Control | |
| | EZ-Steer system with Rate and Section Control | |
| | Field-IQ Rate & Section Control / Sprayer full platform kit | |
| | Boom Height Control with Rate and Section Control | |
| | Field-IQ system Section Control and Raven rate Control | |
| | Raven 4x0 rate control | |
| | Raven 4x00 rate control | |
| | CaseIH SPX sprayers (2009 and later), Rate and Section Control | |
| | Seed Monitoring | |
| | Seed Monitoring Only | |
| | Seed Monitoring with Rate & Section Control | |
| | Rawson Par 2 Seeding with Rate and Section Control | |
| | Rawson Par 2 seeding and Row Section Control | |
| 7 | Serial variable rate and radar output | |
| | Hardi 5500 | 102 |
| | Raven SCS400 or SCS600 series | |
| | Rawson drive module | |
| | | |

14

| | Third-party controllers | 108 |
|----|--|-------------------|
| 8 | ISOBUS | 111 |
| | Full harness In cab | |
| 9 | Water Management | 117 |
| | Dual/Tandem FieldLevel II Classic Autopilot Autopilot with AGCO Challenger MT Wheeled AG VM415 VM430 IMD-600 | 119 120 121 |
| 10 |) Yield Monitoring | 125 |
| | Autopilot and John Deere over CAN Yield Monitoring serial data input | |

Contents



Introduction

In this chapter:

| TMX | -2050 displ | ay ov | erview | · · · · · · · | 18 |
|-----|-------------|-------|--------|---------------|--------|
| Со | mpatibility | | | | 18 |

The Trimble[®] TMX-2050[™] display is an incab touch screen display that provides affordable guidance, steering and precision agriculture functionality.

TMX-2050 display overview

The TMX-2050 display is a ruggedized display consisting of a 30 cm (12") touch-sensitive, color LCD screen.

Compatibility

TMX-2050 display is compatible with the following automated guidance and steering:

- Trimble Autopilot[™] automated steering system
- Trimble EZ-Steer® assisted steering system
- Trimble EZ-Pilot® steering system



Components

In this chapter:

| TMX-2050 display system components . | . 20 |
|--------------------------------------|------|
| TMX-2050 display—rear view | . 23 |
| TM-200 Module | .25 |
| TM-200 Module, power and I/O cable | .26 |
| Making correct connections | . 26 |

This chapter shows the components of the TMX-2050 display.

Use Trimble cables only. Trimble cables use specific wire gauges not found in some off-the-shelf RJ45/CAT 6 cables.

TMX-2050 display system components

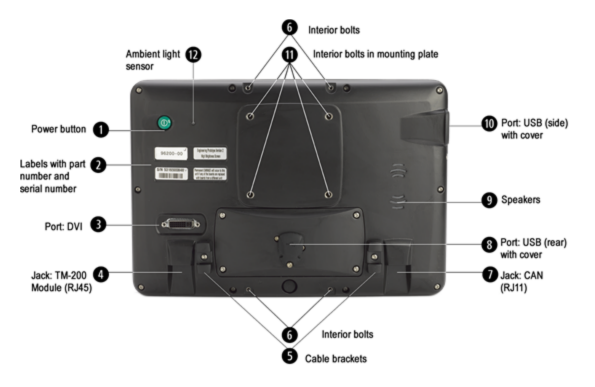
| ltem | Description | Part Number |
|------|-----------------------------------|-------------|
| | TMX-2050 display, rear view | 96700-00 |
| | TM-200 Module to display cable | 93843 |
| | TM-200 Module | 95060-00 |
| | TM-200 Module power and I/O cable | 92676 |
| | TM-200 Module battery cable | 92905 |

| ltem | Description | Part Number |
|--|---|-------------|
| | AG-25 GNSS antenna to TM-200 Module cable | 50449 |
| | AG-25 GNSS antenna | 77038-01 |
| | AG-815, with integrated radio and/or GNSS receiver | |
| Integrated radio only | 430 - 450 MHz | 95090-44 |
| | 450 - 470 MHz | 95090-46 |
| | 900 MHz | 95090-90 |
| GNSS receiver only | | 95092-xx |
| Integrated radio + GNSS receiver combo | 430 - 450 MHz | 95094-xx |
| | 450 - 470 MHz | 95095-xx |
| | 900 MHz | 95093-xx |

2 Components

| | Description | Part Number |
|-------------------------|-------------------------------------|-------------|
| | Radio antenna cable | 72122 |
| | | |
| 1 | Radio antenna | |
| | 430 - 450 MHz | 24253-44 |
| 6 | 450 - 470 MHz | 24253-46 |
| | SiteNet™ 900 | 22882-10 |
| EXP-100 Power connector | EXP-100 Port Expander | |
| | ASSEMBLY, EXP-100 Port Expander | 101895-00 |
| | Adapter TM-200 to Ethernet | 100904 |
| | Adapter DCM-300 (94267) to Ethernet | 100906 |
| | EXP-100, Patch Cable 1 Meter | 102730 |

TMX-2050 display—rear view



| Item | Name | Explanation |
|------|---|--|
| 1 | Power button | Powers the TMX-2050 display on or off |
| 2 | Labels with part number and serial number | N/A |
| 3 | Port: DVI | For future capability |
| 4 | Jack: TM-200 Module (RJ45) | Socket for connecting to the TM-200 Module |
| 5 | Cable brackets | Holds Ethernet cables to prevent cable strain |
| 6 | Interior bolts | Location for mounting Field-IQ system switch box |
| 7 | Jack: CAN (RJ11) | For future capability |
| 8 | Port: USB (rear) with cover | Socket for USB drive to transferring data to and from the TMX-2050 display |

Version 2, Revision C

2 Components

| Item | Name | Explanation |
|----------|--|---|
| 9 | Speakers | For use if you have sound activated on the TMX-2050 display. |
| 10 | Port: USB (side) with cover | Socket for USB drive to transferring data to and from the TMX-2050 display. |
| 11 | Interior bolts in mounting plateplate | Receives screws for Zirkona display mount |
| 12 | Ambient light sensor | Senses lower ambient light and activates the backlight on the display. |
| <u> </u> | | |

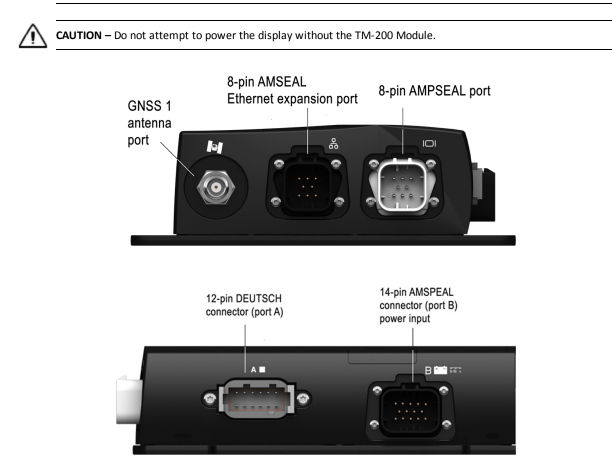
CAUTION – Do not press on the screen with a sharp item, such as a pencil. You may damage the surface of the screen.

See TMX-2050 display mounting, page 29 and Power connection, page 31.

TM-200 Module

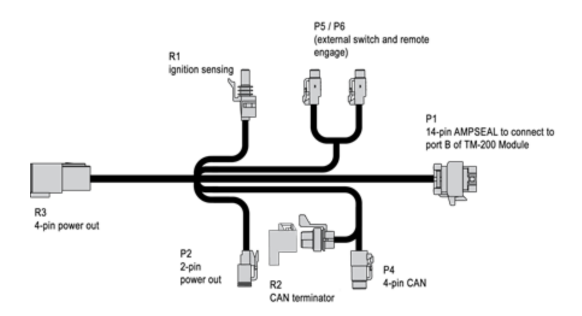
The TM-200 Module has multiple power and input/output connections, with only one connection to the TMX-2050 display. This enables you to quickly detach the display without removing all other connections.

CAUTION – If the vehicle has a master electrical disconnect, make sure the power cable ground connections are not directly attached to the battery terminal. Attach the ground connections of the power cable to the chassis side of the main disconnect so that it is as close as possible to the battery, but still gets disconnected when the master disconnect is turned off. Failure to connect the power cable ground will cause damage to the display. For more information, see Master disconnect, page 30.



TM-200 Module, power and I/O cable

The power and input/output cable provides power as well as enabling a variety of equipment configurations.

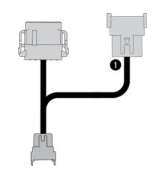


Making correct connections

Keep the following guidelines in mind for configuring cables with multiple connectors to single ports.

CAUTION – Connecting the Port Replicator of the NavController cable to the P4 or P12 connector of the NavController harness will result in damage to the equipment, and will void the warranty.

- The Field-IQ[™] crop input control and Boom Height Control systems and the Yield Monitoring system require a CAN connection.
- The EZ-Steer and EZ-Pilot assisted steering systems require their own dedicated CAN ports.
- The Autopilot automated steering system must be connected to port A on the TM-200 Module. See Autopilot system, page 52.
- The DCM-300 modem can only be connected to the Ethernet expansion port on the TM-200 Module.





3

Installation

In this chapter:

| Installation overview | . 28 |
|-----------------------------------|------|
| TMX-2050 display mounting | . 29 |
| Master disconnect | . 30 |
| Power connection | 31 |
| Regular after-market installation | 31 |
| Existing OEM harness installation | 33 |
| TM-200 Module connection | . 35 |
| EXP-100 connection | 36 |

The TMX-2050 display is supported by the Zirkona mount, which can be attached to a rail in the cab. The power connection depends on the vehicle and system configuration.

Use Trimble cables only. Trimble cables use specific wire gauges not found in some off-the-shelf RJ45/CAT 6 cables.

Installation overview

To install the TMX-2050 display:

- 1. Mount the display. See TMX-2050 display mounting, page 29.
- 2. Complete the appropriate power connections. See Power connection, page 31.
- 3. If you are using the AG-815, join the AG-815 to the TM-200 Module. See AG-815, page 46.
- 4. Connect the display to the TM-200 Module. See TM-200 Module, page 25.
- 5. Connect the AG-25 GNSS antenna(s) and other hardware required for corrections. See:
 - Hardware for corrections, page 40
 - AG-25 GNSS antenna, page 41
 - AG-25 GNSS antenna mast-mounted, page 45
 - Dual AG-25 GNSS antenna, page 43
 - DCM-300 modem, page 49
- 6. Connect the EXP-100 if required. See EXP-100 connection, page 36.

TMX-2050 display mounting

Use the mounting hardware supplied in the display kit to mount the display in the vehicle cab.



CAUTION – Make sure the vehicle power is off when you are connecting system components.

Before completing installation steps, select a position in the cab where the bar mount can be attached to a rail. Hold the display in the selected location and make sure that it is:

- Easy to see, but does not block the driver's view
- Within the driver's reach so that the USB drive is easy to remove and replace
- Does not interfere with the driver getting in or out of the cab, or any other activities
- 1. Use the provided bolts to attach the bar mount to a rail in the cab.

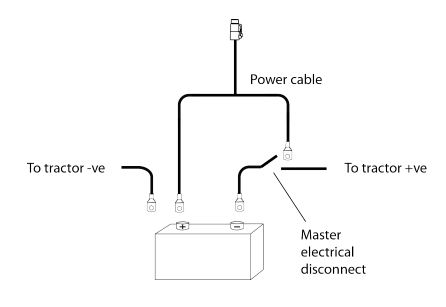


- Mounting plate
- 2. Use the supplied screws to firmly attach the mounting plate to the back of the TMX-2050 display. See TMX-2050 display—rear view, page 23.
- 3. Turn the tightening arm to loosen the Zirkona mount.
- 4. Adjust the TMX-2050 display until it is positioned where you want it. Turn the tightening arm the other direction to tighten the Zirkona mount.

Master disconnect

- 1. Before proceeding further with the installation, make sure you know whether the vehicle has a master disconnect.
- 2. If the vehicle has a master electrical disconnect, make sure that the power cable ground connections are *not* directly attached to the battery terminal, shown as the negative pole in the graphic below.
- 3. Attach the ground connections of the power cable to the chassis side of the main disconnect so that it is as close as possible to the battery but still gets disconnected when the master disconnect is turned off.

Note – If a Master disconnect is installed on either the positive or ground path of the battery, the ring terminals of the power cable should always be connected behind the master disconnect device.





CAUTION - Make sure the vehicle power is off when you are connecting system components.

Power connection

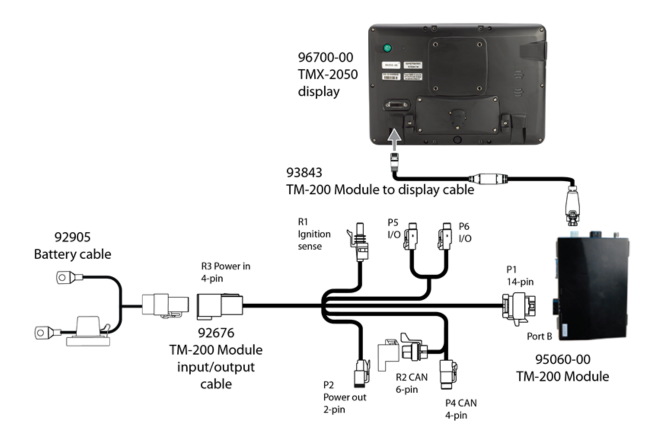
The correct power cabling depends on the configuration of your vehicle: with or without an existing OEM harness.

Regular after-market installation

The following configuration is a regular power connection for the TMX-2050 display for vehicles that do not have an existing OEM harness.

CAUTION – If the vehicle has a master electrical disconnect, make sure the power cable ground connections are not directly attached to the battery terminal. Attach the ground connections of the power cable to the chassis side of the main disconnect so that it is as close as possible to the battery, but still gets disconnected when the master disconnect is turned off. Failure to connect the power cable ground will cause damage to the display. For more information, see Master disconnect, page 30.

CAUTION - Make sure the vehicle power is off when you are connecting system components.



3 Installation

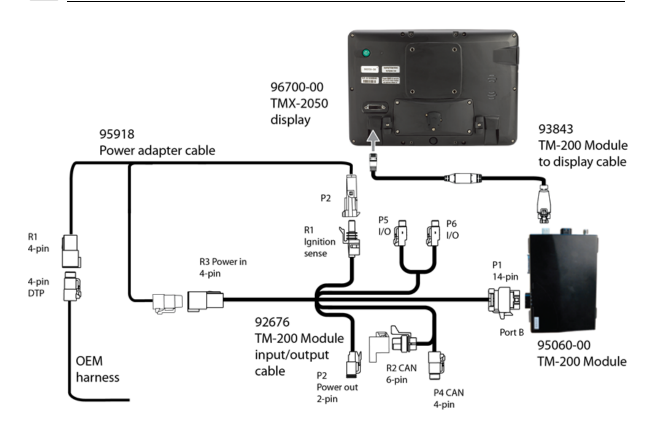
| Part Number | Description |
|-------------|---|
| 92676 | TM-200 Module power and I/O cable connected to port B |
| 92905 | TM-200 Module battery cable |
| 93843 | TM-200 Module to display cable |
| 95060-00 | TM-200 Module |
| 96700-00 | TMX-2050 display |

Existing OEM harness installation

For vehicles that have an existing OEM harness, use the configuration as shown in the following graphic.

CAUTION – If the vehicle has a master electrical disconnect, make sure the power cable ground connections are not directly attached to the battery terminal. Attach the ground connections of the power cable to the chassis side of the main disconnect so that it is as close as possible to the battery, but still gets disconnected when the master disconnect is turned off. Failure to connect the power cable ground will cause damage to the display. For more information, see Master disconnect, page 30.

CAUTION - Make sure the vehicle power is off when you are connecting system components.



| Part Number | Description |
|-------------|---|
| 92676 | TM-200 Module power and I/O cable connected to port B |
| 93843 | TM-200 Module to display cable |

| Part Number | Description |
|-------------|---------------------|
| 95060-00 | TM-200 Module |
| 95918 | Power adapter cable |
| 96700-00 | TMX-2050 display |

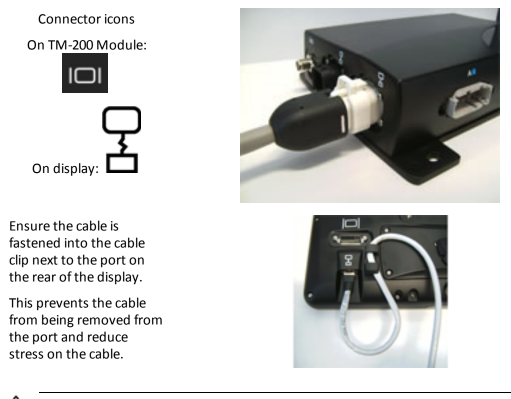
TM-200 Module connection

The TM-200 Module connects to the antenna, auto-steering and other systems, such as the Field-IQ system's Rate and Section Control. Before installation, make sure the TM-200 Module is out of the way but accessible, and close enough to connect to the display with the supplied display cable.



CAUTION – Make sure the vehicle power is off when you are connecting system components.

- 1. Make sure you have connected the AG-815 to the TM-200 Module. See AG-815 , page 46.
- 2. Use the display cable to connect the TM-200 Module to the TMX-2050 display.



CAUTION - Do not attempt to power the display without the TM-200 Module.

- 3. To connect the AG-25 GNSS antenna to the TM-200 Module, see AG-25 GNSS antenna, page 41.
- 4. Insert the TM-200 Module power and I/O cable into Port B of the TM-200 Module. Port icon:

EXP-100 connection

The EZP-100 port expander for the TMX-2050 display provides additional CAN, serial and input/output connections. The EXP-100 port expander connects to the TM-200 module, adding a 12-pin connector that allows for additional serial, CAN, and I/O connections. The EXP-100 plugs into the black 8-pin AMPSEAL connector on the end of the TM-200 module and communicates via Ethernet.

Each EXP-100 can be used to configure one serial feature and two I/O features. You can use up to three EXP-100 Port Expanders if your configuration requires multiple serial features.

Serial Features:

- External receiver
- External radio
- NMEA output
- Remote output
- Serial data input
- Serial rate control
- TrueTracker[™]
- Yield Monitoring, serial

I/O Features:

- Autopilot 3rd Solenoid/Isolation Valve Output
- Logging switch input
- Remote output

Note – The EXP-100 kit part number is 101990-00. If your configuration uses a DCM-300 modem, you need kit 101990-01.

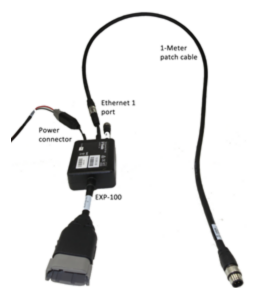
1. Plug the power connector from the EXP-100 into the P2 connector on the 92676 cable coming from the TM-200 Module.



If you need more than one power out from the 92676, use the optional Multi Power Accessory Cable 94645.



2. Connect the 1-Meter Patch cable (102730) to the EXP-100 non-capped connector of the Ethernet 1 port.



3. Connect the TM-200 Adaptor cable (100904) to the other end of the 1-Meter Patch cable (102730) that you just connected to the EXP-100, Ethernet 1 port.



- 4. Plug the TM-200 Adaptor cable (100904) into the Black AMPSEAL connector on the end of the TM-200 Module.
- 5. If you are using a DCM-300 modem or Multiple EXP-100, remove the end cap from the Ethernet 2 port on the EXP-100.
- 6. Connect the 1-Meter Patch cable (102730) to the Ethernet 2 port on the EXP-100.



7. Connect the other end of the 1-Meter Patch cable (102730) to either the Secondary EXP-100 or the DCM-300 Adaptor (100906).





4

Connectivity

In this chapter:

| 40 |
|----|
| 41 |
| 43 |
| 43 |
| 44 |
| 45 |
| 46 |
| 47 |
| 49 |
| |

The type of correction services and data transfer services you want determine the configuration for connectivity hardware.

Use Trimble cables only. Trimble cables use specific wire gauges not found in some off-the-shelf RJ45/CAT 6 cables.

Hardware for corrections

The type of corrections you will be using determines your configuration.

Note - The AG-25 GNSS antenna is required for all correction services.

| Hardware | Used for Correction Service: |
|--|---|
| AG-25 GNSS antenna, page 41 | • SBAS* |
| | OmniSTAR [®] HP/G2 |
| | RangePoint[™] RTX[™] |
| | Centerpoint[™] RTX |
| AG-815 , page 46 with the integrated radio installed | • RTK** |
| AG-25 GNSS antenna, page 41 | |
| DCM-300 modem, page 49 | CenterPoint VRS[™] |
| AG-25 GNSS antenna, page 41 | VRSNow[™] |
| | Note – Also provides telematics and enables you to wirelessly transfer data from your vehicle. |

*SBAS (Satellite Based Augmentation Systems) includes:

- WAAS (Wide Area Augmentation System), available in the USA
- EGNOS (European Geostationary Navigation Overlay Service), available in Europe
- MSAS (MTSAT Satellite-based Augmentation System), available in Japan

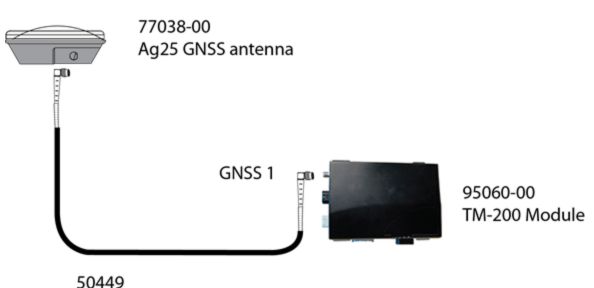
**Traditional RTK uses radio communications to provide corrections. When using RTK with radio communications, you need access to a base station located within a eight-mile radius (approximately) from your farm. An RTK base station sends corrections via a radio transmitter to a mobile receiver attached to your vehicle.

AG-25 GNSS antenna

Note - The AG-25 GNSS antenna is required for all correction services.

The GNSS antenna is required for the GNSS receiver in the TM-200 Module to receive GPS / GNSS corrections. The AG-25 GNSS antenna connects to the antenna connector and the TM-200 Module.

CAUTION – Wireless, cellular, radio and GNSS signals can interfere with each other. For best performance, mount antennas at least 1 meter away from each other.



8 m antenna cable

| Part Number | Description |
|-------------|--------------------------|
| 50449 | AG-25 GNSS antenna cable |
| 77038-01 | AG-25 GNSS antenna |
| 95060-00 | TM-200 Module |

∕∖∖

CAUTION – Make sure the vehicle power is off when you are connecting system components.

 \wedge

CAUTION – Wireless, cellular, radio and GNSS signals can interfere with each other. For best performance, mount antennas at least 1 meter away from each other.

The AG-25 GNSS antenna has integrated magnets for easy installation. To attach the antenna to a non-metal surface, use the mounting plate.

4 Connectivity

Note – If you are using the AG-25 GNSS antenna with a steering system, see the installation instructions for the steering system to determine the proper location for mounting the antenna.

1. Connect the antenna cable to the AG-25 GNSS antenna.



- 2. Place the antenna on the roof of the vehicle, at the front and centered from left to right.
- 3. On the mounting plate, remove the protective covers from the adhesive strips.
- 4. Attach the mounting plate to the vehicle roof with the adhesive strips.
- 5. Place the antenna on top of the mounting plate.
- 6. Route the other end of the antenna cable into the cab.
- Connect the GNSS antenna cable to the TM-200 Module. Connector icon: 1 Also see TM-200 Module connection, page 35.

Note – To minimize any interference to the GNSS signal, make sure that any other antenna (including a radio antenna is at least 1 m (3 ft) from the AG-25 GNSS antenna.

CAUTION – The GNSS antenna may experience interference if you operate the vehicle within 100 m (300 ft) of any power line, radar dish, or cell phone tower.

For mounting the AG-25 antenna on a mast, see AG-25 GNSS antenna mast-mounted, page 45.

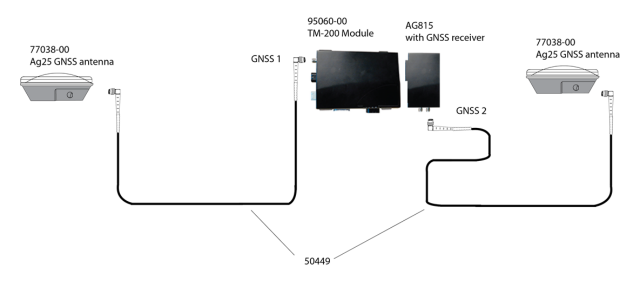
Dual AG-25 GNSS antenna

Note – The AG-25 GNSS antenna is required for all correction services.

The first AG-25 receiver connects to the antenna connector and the TM-200 Module.

The second AG-25 GNSS antenna connects to the GNSS receiver's connector on the AG-815.

CAUTION – Wireless, cellular, radio and GNSS signals can interfere with each other. For best performance, mount antennas at least 1 meter away from each other.



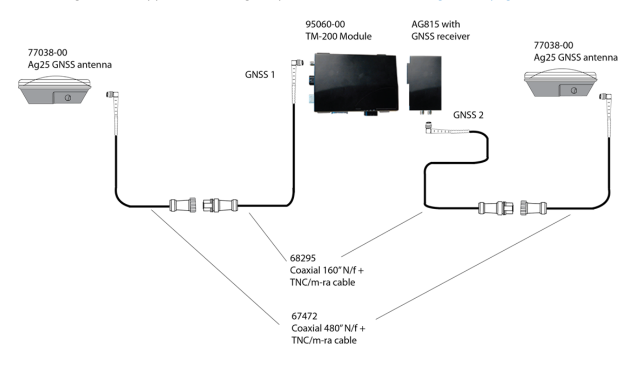
Common

/!

| Part Number | Description |
|--|---------------------------|
| 50449 | AG-25 GNSS antenna cable |
| 77038-00 | AG-25 GNSS antenna |
| 95060-00 | TM-200 Module |
| 95092-xx, 95093-xx, 95907-xx, or 95095-xx | AG-815 with GNSS receiver |

FieldLevel II

This configuration is applicable to using scrapers. Also see Water Management, page 117.



| Part Number | Description |
|--|--------------------------------------|
| 67472 | Cable, Coaxial 480" - N/m + TNC/m-ra |
| 68295 | Cable, Coaxial 160" - N/f + TNC/m-ra |
| 77038-00 | AG-25 GNSS antenna |
| 95060-00 | TM-200 Module |
| 95092-xx, 95093-xx, 95907-xx, or 95095-xx | AG-815 with GNSS receiver |

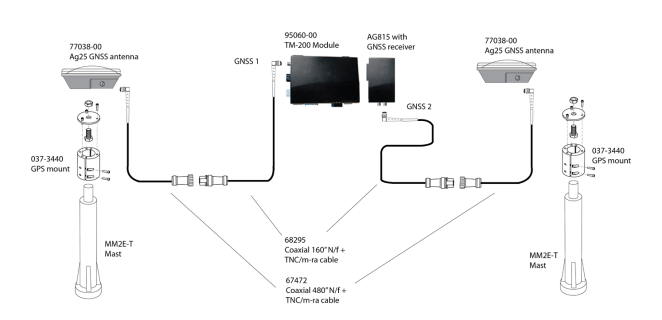
/[

AG-25 GNSS antenna mast-mounted

Note - The AG-25 GNSS antenna is required for all correction services.

The primary AG-25 GNSS antenna connects to the antenna connector a_1 on the TM-200 Module.

CAUTION – Wireless, cellular, radio and GNSS signals can interfere with each other. For best performance, mount antennas at least 1 meter away from each other.

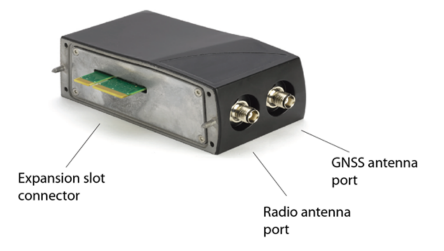


| Part Number | Description |
|--|----------------------------|
| 037-3440 | GPS mount |
| 67472 | Coaxial 480 TNC/m-ra cable |
| 68295 | Coaxial 160 TNC/m-ra cable |
| 77038-00 | AG-25 GNSS antenna |
| 95060-00 | TM-200 Module |
| 95092-xx, 95093-xx, 95907-xx, or 95095-xx | AG-815 with GNSS receiver |
| MM2E-T | Mast |

AG-815

The AG-815 with:

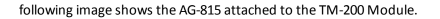
- An integrated radio is required for using RTK connections
- A GNSS receiver is required to use two GNSS antennas.



1. Use a T10 Torx screwdriver to remove the screws (1) and face plate from the TM-200 Module.

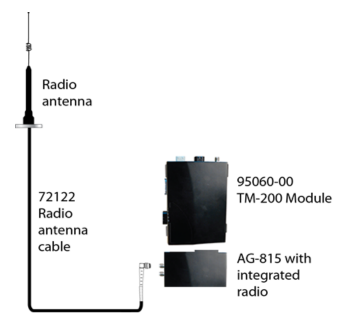


- 2. Insert the AG-815 blade connector (2) into the radio expansion slot of the TM-200 Module.
- 3. Use the long screws provided with the AG-815 to fasten the it to the TM-200 Module. The





AG-815 with integrated radio



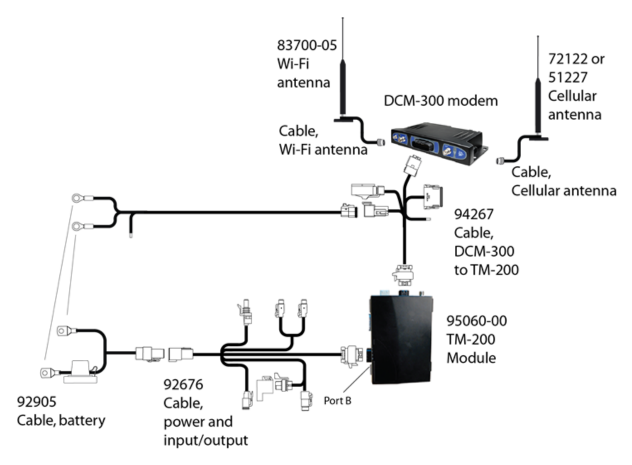
CAUTION – Wireless, cellular, radio and GNSS signals can interfere with each other. For best performance, mount antennas at least 1 meter away from each other.

| Part Number | Description | |
|-------------|---------------|--|
| | Radio antenna | |
| 24253-44 | 430 - 450 MHz | |
| 24253-46 | 450 - 470 MHz | |
| 22882-10 | SiteNet™ 900 | |

4 Connectivity

| Part Number | Description |
|--|------------------------------|
| 72122 | Radio antenna cable |
| 95060-00 | TM-200 Module |
| 95090-xx, 95093-xx, 95094-xx, or 95095-xx | AG-815 with integrated radio |

DCM-300 modem



| Part Number | Description |
|--|---|
| 51227 | Cellular antenna |
| 72122 | Cellular antenna |
| 77038-00 | AG-25 GNSS antenna |
| 83700-05 | Wi-Fi antenna |
| 92676 | Cable, TM-200 Module power and input/output |
| 95060-00 | TM-200 Module |
| 95092-xx, 95093-xx, 95907-xx, or 95095-xx | AG-815 with GNSS receiver |

When you install the modem, use the hardware supplied with the DCM-300 modem for installation.



CAUTION - Make sure the vehicle power is off when you are connecting system components.



CAUTION – Do not mount the DCM-300 modem in direct sunlight or in areas of high heat. This will cause degraded performance.

- 1. Mount the modem inside the cab of the vehicle, in a shaded area with good ventilation. Mount the cellular antenna on the outside of the vehicle. If you are using Vehicle Sync or Office Sync to exchange data remotely, mount the WiFi antenna on the outside of the vehicle.
- Use the DCM-300 modem to TM-200 Module cable to connect the DCM-300 modem to the Ethernet port on the TM-200 Module. The connector icon for the port on the TM-200 Module is:





CAUTION – Do not mount the DCM-300 modem in direct sunlight or in areas of high heat. This will cause degraded performance.



CAUTION – Wireless, cellular, radio and GNSS signals can interfere with each other. For best performance, mount antennas at least 1 meter away from each other.



5

Guidance systems

In this chapter:

| Autopilot system | 52 |
|-----------------------------------|------|
| Trimble Ready install | 53 |
| After-market install | 54 |
| After-market ACGO install | 55 |
| After-market install for Krone | |
| harvesters | 57 |
| Factory-ready CNH vehicle install | 58 |
| Classic Autopilot | 59 |
| Challenger MT Tracked 700 / 800 | 61 |
| TrueGuide system | 62 |
| TrueTracker system | 64 |
| EZ-Pilot system | . 66 |
| After-market install | 66 |
| OEM install | 68 |
| EZ-Steer system, aftermarket | 70 |

This section covers the automatic guidance systems that can be used with the TMX-2050 display:

- Autopilot[™] automated steering system (including the Trimble Ready[®] configuration
- EZ-Pilot[®] steering system
- EZ-Steer[®] assisted steering system
- TrueGuide[™] implement guidance system
- TrueTracker[™] implement steering system

Use Trimble cables only. Trimble cables use specific wire gauges not found in some off-the-shelf RJ45/CAT 6 cables.

Autopilot system

How you connect the Autopilot automated steering system to your vehicle will differ, depending on the configuration of the vehicle:

- Trimble Ready install, page 53
- After-market install, page 54
- After-market ACGO install, page 55
- After-market install for Krone harvesters, page 57
- Factory-ready CNH vehicle install, page 58
- Classic Autopilot
- Challenger MT Tracked 700 / 800

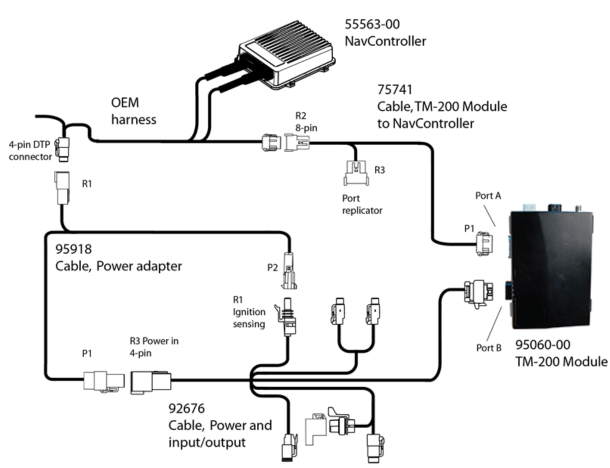
CAUTION – If the vehicle has a master electrical disconnect, make sure the power cable ground connections are not directly attached to the battery terminal. Attach the ground connections of the power cable to the chassis side of the main disconnect so that it is as close as possible to the battery, but still gets disconnected when the master disconnect is turned off. Failure to connect the power cable ground will cause damage to the display. For more information, see Master disconnect, page 30.



CAUTION – Connecting the Port Replicator of the NavController cable to the P4 or P12 connector of the NavController harness will result in damage to the equipment, and will void the warranty.

Trimble Ready install

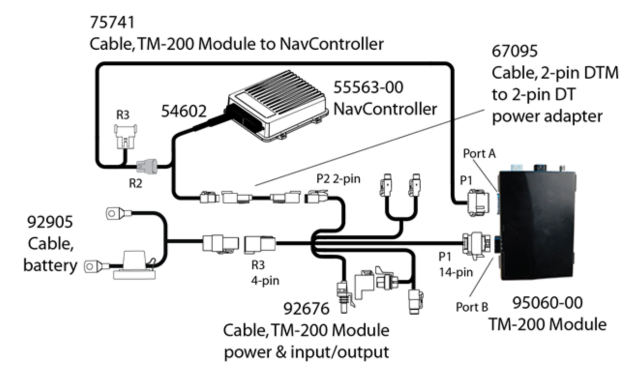
Timble Ready[®] vehicles connect the OEM harness from the NavController to the power adapter cable.



| Part Number | Description |
|-------------|---|
| 55563-00 | NavController |
| 75741 | TM-200 Module to NavController cable with port replicator |
| 92676 | TM-200 Module power and I/O cable connected to port B |
| 95060-00 | TM-200 Module |
| 95918 | Power adapter cable |

After-market install

This graphic shows how to connect the TM-200 Module and the Autopilot system for after-market installations.



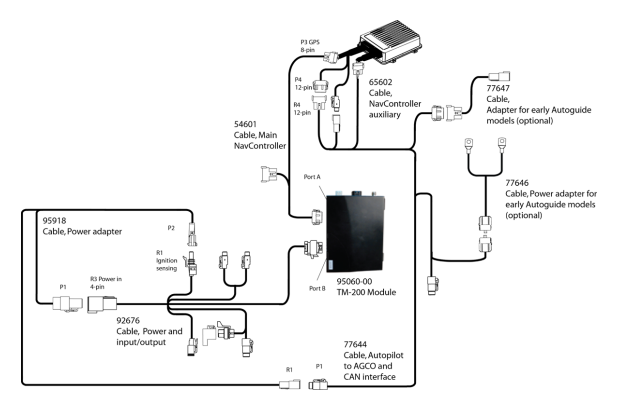
| Main NavController cable |
|--|
| |
| Cable, NavController diagnostic |
| NavController II |
| 2-pin DTM to 2-pin DT power adapter cable |
| TM-200 Module to NavController II cable with port replicator |
| TM-200 Module power and I/O cable |
| Cable, battery |
| TM-200 Module |
| |

Version 2, Revision C

After-market ACGO install

This graphic shows how to connect the TM-200 Module and the Autopilot system to the following vehicles using the power adapter cable:

- Challenger MT500/600
- AGCO DT or RT series
- Massey Ferguson 8X00, 7X00 and 6x00 series

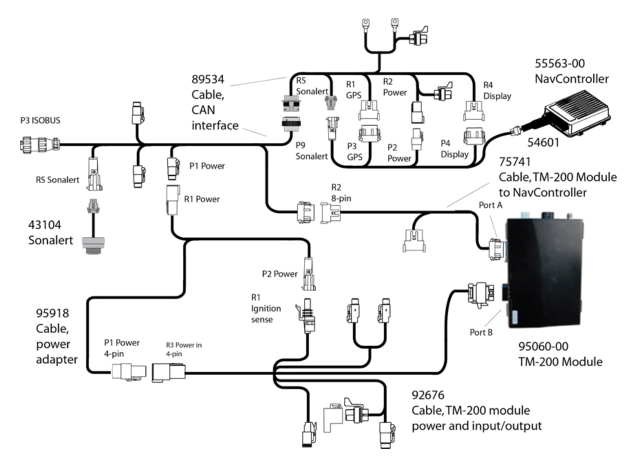


| Part Number | Description |
|------------------------|---|
| 54601 | Main NavController cable |
| 54602 | Cable, NavController diagnostic |
| 55563-00 | NavController |
| 65602 | NavController auxiliary cable |
| 77644 | Autopilot to AGCO power and CAN interface cable |
| (incl. with kit 77648) | |

| Part Number | Description |
|------------------------|---|
| 77646 | Power adapter for early Autoguide models (optional) |
| (incl. with kit 77648) | |
| 77647 | Adapter for early Autoguide models (optional) |
| (incl. with kit 77648) | |
| 92676 | TM-200 Module power and I/O cable |
| 95060-00 | TM-200 Module |
| 95918 | Power adapter cable |

After-market install for Krone harvesters

This graphic shows how to connect the TM-200 Module and the Autopilot system to Krone vehicles using the CAN interface cable (89534).



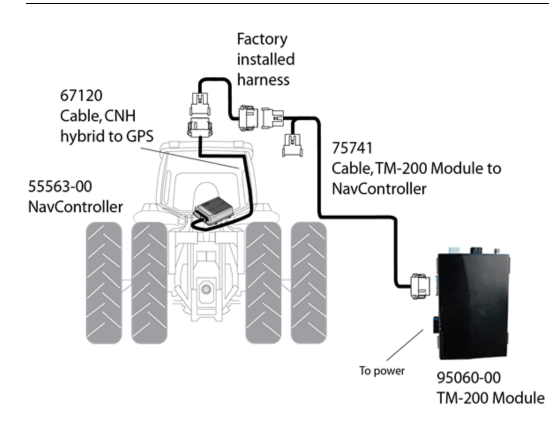
| Part Number | Description |
|-------------|---|
| 43104 | Sonalert |
| 54601 | Main NavController cable |
| 55563-00 | NavController |
| 75741 | TM-200 Module to NavController cable with port replicator |
| 89534 | CAN interface cable |
| 92676 | TM-200 Module power and I/O cable connected to port B |
| 95060-00 | TM-200 Module |
| 95918 | Power adapter cable |

Version 2, Revision C

Factory-ready CNH vehicle install

The following graphic shows how to connect the TM-200 Module and the Autopilot system to a factory-ready CNH vehicle.

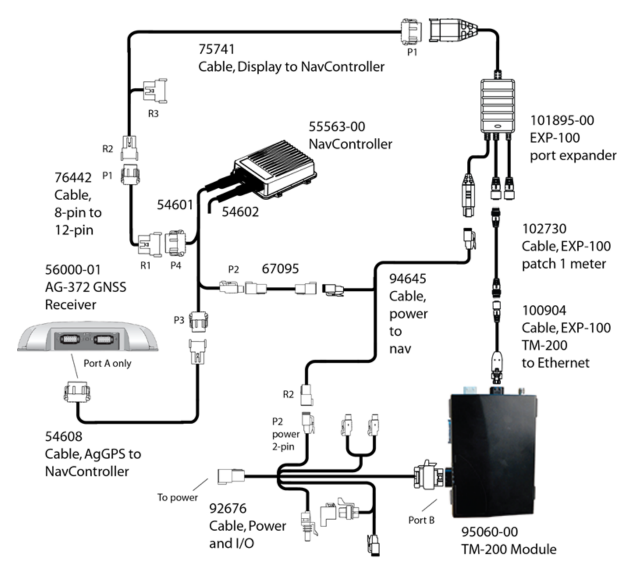
CAUTION – Connecting the Port Replicator of the NavController cable to the P4 or P12 connector of the NavController harness will result in damage to the equipment, and will void the warranty.



Note – Also see Power connection, page 31.

| Part Number | Description |
|-------------|---|
| 55563-00 | NavController |
| 67120 | CNH hybrid to GPS cable |
| 75741 | TM-200 Module (port A) to NavController II cable with port replicator |
| 95060-00 | TM-200 Module |

Classic Autopilot



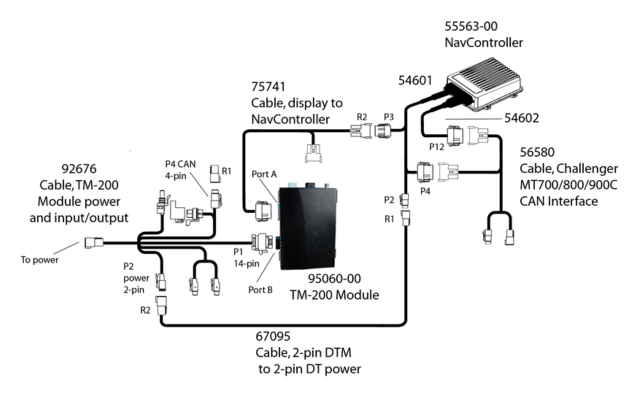
| Part Number | Description |
|-------------|--|
| 54601 | Cable, main NavController |
| 54602 | Cable, NavController diagnostic |
| 54608 | Cable, AgGPS receiver to NavController |
| 55563-00 | NavController |
| 56000-01 | AG-372 GNSS receiver |

Version 2, Revision C

5 Guidance systems

| Part Number | Description |
|-------------|--|
| 67095 | Cable, 2 PIN DTM to 2 PIN DT Power Adapt |
| 75741 | Cable, TM-200 Module (port A) to NavController |
| 76442 | Cable, 8-pin to 12-pin adapter |
| 92676 | Cable, TM-200 Module power and input/output |
| 94645 | Cable, power to NavController |
| 95060-00 | TM-200 Module |
| 100904 | Cable, EXP-100 TM-200 Module to Ethernet |
| 101895-00 | EXP-100 port expander |
| 102730 | Cable, EXP-100 patch 1 meter |

Challenger MT Tracked 700 / 800

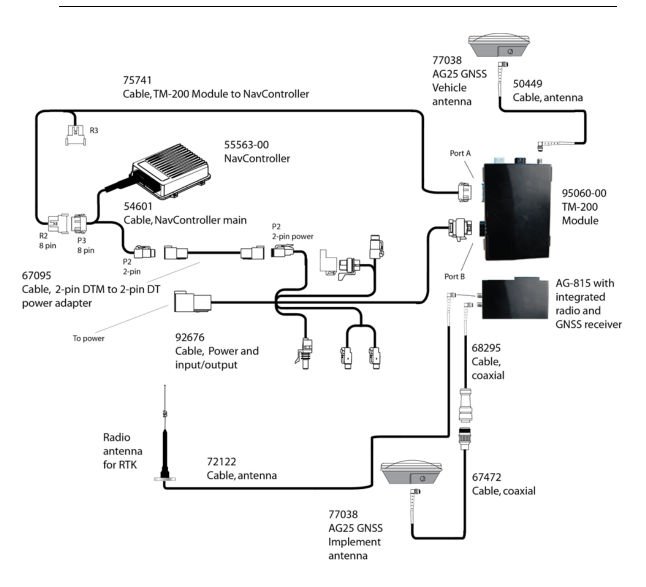


| Part Number | Description |
|-------------|---|
| 54601 | Cable, NavController main |
| 54602 | Cable, NavController diagnostic |
| 55563-00 | NavController |
| 56580 | Cable, Challenger MT CAN interface |
| 67095 | Cable, 2-pin DTM to 2-in DT power |
| 75741 | TM-200 Module (port A) to NavController II cable with port replicator |
| 92676 | Cable, TM-200 Module power and input/output |
| 95060-00 | TM-200 Module |

TrueGuide system

CAUTION – If the vehicle has a master electrical disconnect, make sure the power cable ground connections are not directly attached to the battery terminal. Attach the ground connections of the power cable to the chassis side of the main disconnect so that it is as close as possible to the battery, but still gets disconnected when the master disconnect is turned off. Failure to connect the power cable ground will cause damage to the display. For more information, see Master disconnect, page 30.

CAUTION – Connecting the Port Replicator of the NavController cable to the P4 or P12 connector of the NavController harness will result in damage to the equipment, and will void the warranty.



| Part Number | Description |
|------------------------------------|--|
| 0793-8740-450 | |
| 50449 | Cable, antenna 8M TNC |
| 54601 | Cable, NavController main |
| 55563-00 | NavController |
| 67095 | Cable, 2-pin DTM to 2-pin DT power adapter |
| 67472 | Cable, coaxial N/m + TNC/m-ra |
| 68295 | Cable, coaxial N/f + TNC/m-ra |
| 72122 | Cable, Antenna with magnetic base |
| 75741 | Cable, Display to NavController |
| 77038 | AG25 GNSS antenna |
| 92676 | Cable, TM-200 Module power, CAN and input/output |
| 95060-00 | TM-200 Module |
| 95093-xx, 95094-xx, or 95095-xx | AG-815 with integrated radio and GNSS receiver |

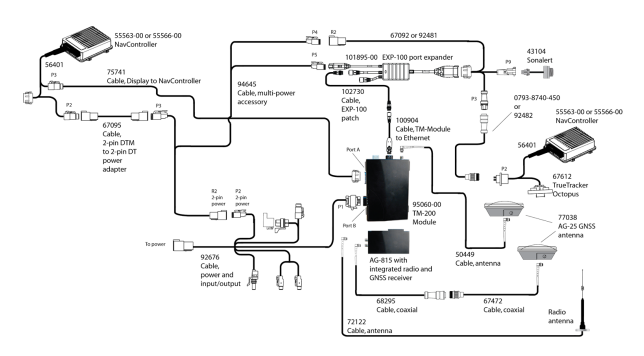
TrueTracker system

The Trimble TrueTracker[™] system, the implement receives separate guidance and steering to increase accuracy. Implement steering actively steers the implement being towed by the vehicle. This prevents the implement from pulling to one side (called implement draft):

- On extremely sloped ground
- In variable soil conditions
- On curved guidance patterns

CAUTION – If the vehicle has a master electrical disconnect, make sure the power cable ground connections are not directly attached to the battery terminal. Attach the ground connections of the power cable to the chassis side of the main disconnect so that it is as close as possible to the battery, but still gets disconnected when the master disconnect is turned off. Failure to connect the power cable ground will cause damage to the display. For more information, see Master disconnect, page 30.

CAUTION – Connecting the Port Replicator of the NavController cable to the P4 or P12 connector of the NavController harness will result in damage to the equipment, and will void the warranty.



Note – For installation of the TrueTracker joystick with manual steering, see the document 92405-06-E05.

| Part Number | Description | |
|---------------|-------------|--|
| 0793-8740-450 | | |

| Part Number | Description |
|------------------------------------|---|
| 43104 | Sonalert |
| 50449 | Cable, antenna 8M TNC |
| 54601 | Cable, NavController main |
| 55563-00 | NavController |
| 67092 | Cable, TrueTracker to display |
| 67095 | Cable, 2-pin DTM to 2-pin DT power adapter |
| 67472 | Cable, coaxial N/m + TNC/m-ra |
| 67612 | Cable, Display to TrueTracker octopus |
| 68295 | Cable, coaxial N/f + TNC/m-ra |
| 72122 | Cable, Antenna with magnetic base |
| 75741 | Cable, Display to NavController |
| 77038 | AG25 GNSS antenna |
| 92481 | Cable, TrueTracker in-cab harness |
| 92482 | Cable, TrueTracker extension |
| 92483 | Cable, TrueTracker NavController harness |
| 92676 | Cable, TM-200 Module power, CAN and input/output |
| 94645 | Cable, Multi-power accessory |
| 95060-00 | TM-200 Module |
| 95093-xx, 95094-xx, or 95095-xx | AG-815 with integrated radio and GNSS receiver |
| 100904 | Cable, EXP-100 adapter, TM-200 Module to Ethernet |
| 101895-00 | EXP-100 port expander |
| 102730 | Cable, EXP-100 patch 1 meter |
| | |

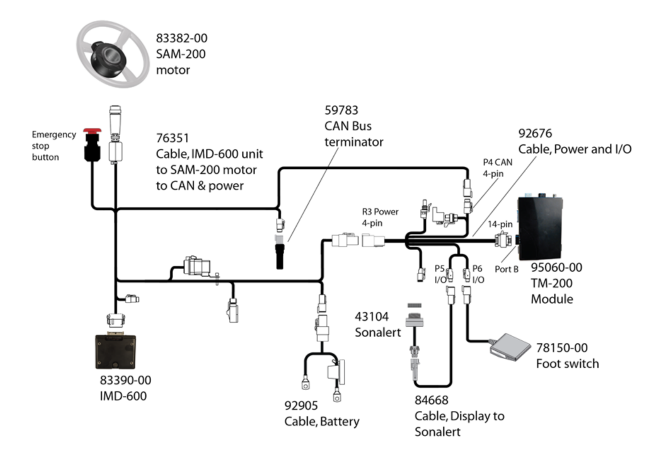
EZ-Pilot system

The connection for the EZ-Pilot steering system to your vehicle will differ, depending on whether it is an after-market install or an OEM install.

CAUTION – If the vehicle has a master electrical disconnect, make sure the power cable ground connections are not directly attached to the battery terminal. Attach the ground connections of the power cable to the chassis side of the main disconnect so that it is as close as possible to the battery, but still gets disconnected when the master disconnect is turned off. Failure to connect the power cable ground will cause damage to the display. For more information, see Master disconnect, page 30.

After-market install

The following graphic shows how perform an after-market install to connect the TM-200 Module with the EZ-Pilot system.

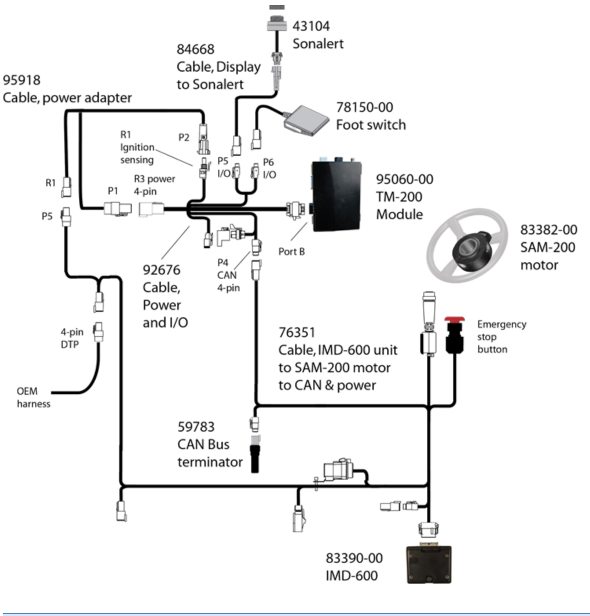


| Part Number | Description |
|-------------|-------------|
| 43104 | Sonalert |

| Part Number | Description |
|-------------|---|
| 59783 | CAN bus terminator |
| 76351 | IMD-600 unit to SAM-200 motor to CAN and power cable |
| 78150-00 | EZ-Pilot system foot switch remote engage (P6 connector only) |
| 83382-00 | SAM-200 motor |
| 83390-00 | IMD-600 unit |
| 84668 | Display to Sonalert cable |
| 92676 | TM-200 Module power and I/O cable connected to port B |
| 92905 | TM-200 Module battery cable |
| 94121 | Sonalert cable (P5 connector only) |
| 95060-00 | TM-200 Module |
| | |

OEM install

The following graphic shows how connect the EZ-Pilot system to a vehicle with an existing OEM harness.



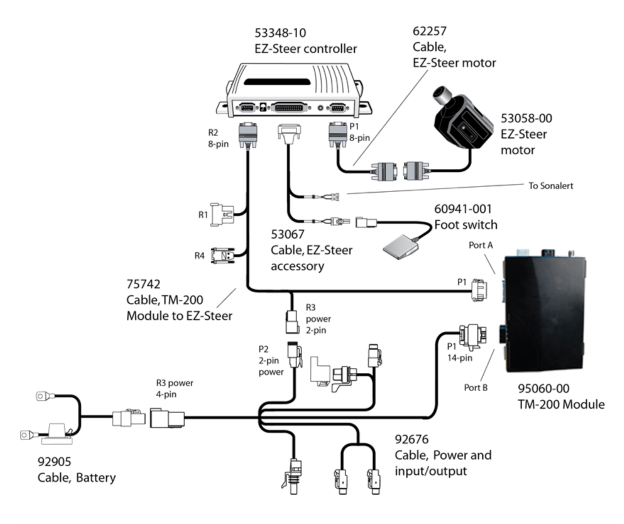
| Part Number | Description |
|-------------|--------------------|
| 43104 | Sonalert |
| 59783 | CAN bus terminator |

| Part Number | Description |
|-------------|---|
| 76351 | IMD-600 unit to SAM-200 motor to CAN and power cable |
| 78150-00 | EZ-Pilot system foot switch remote engage (P6 connector only) |
| 83382-00 | SAM-200 motor |
| 83390-00 | IMD-600 unit |
| 84668 | Display to Sonalert cable |
| 92676 | TM-200 Module power and I/O cable connected to port B |
| 94121 | Sonalert cable (P5 connector only) |
| 95060-00 | TM-200 Module |
| 95918 | Power adapter cable |
| | |

EZ-Steer system, aftermarket

The following graphic shows how to connect the EZ-Steer assisted steering system to an aftermarket configuration.

CAUTION – If the vehicle has a master electrical disconnect, make sure the power cable ground connections are not directly attached to the battery terminal. Attach the ground connections of the power cable to the chassis side of the main disconnect so that it is as close as possible to the battery, but still gets disconnected when the master disconnect is turned off. Failure to connect the power cable ground will cause damage to the display. For more information, see Master disconnect, page 30.



| Part Number | Description |
|-------------|--------------------------|
| 53058-00 | EZ-Steer motor |
| 53067 | EZ-Steer accessory cable |

| Part Number | Description |
|-------------|---|
| 53348-10 | EZ-Steer controller |
| 60941-00 | Foot switch and cable |
| 62257 | EZ-Steer motor cable |
| 75742 | TM-200 Module (port A) to EZ-Steer with 2-pin power input |
| 92676 | TM-200 Module power and I/O cable connected to port B |
| 92905 | TM-200 Module battery cable |
| 95060-00 | TM-200 Module |

5 Guidance systems



Field-IQ system

In this chapter:

| Field-IQ cab kit, Rate and Section Control | 74 |
|---|------|
| Field-IQ Rate & Section Control with guidance | 78 |
| Field-IQ Rate & Section Control / Sprayer full platform kit | 84 |
| Boom Height Control with Rate and Section Control | 86 |
| Field-IQ system Section Control and Raven rate Control | 88 |
| CaseIH SPX sprayers (2009 and later), Rate and Section Control | . 92 |
| Seed Monitoring | . 95 |

This chapter shows the cabling for connecting TM-200 Module to the Field-IQ[™] crop input control system for various configurations.

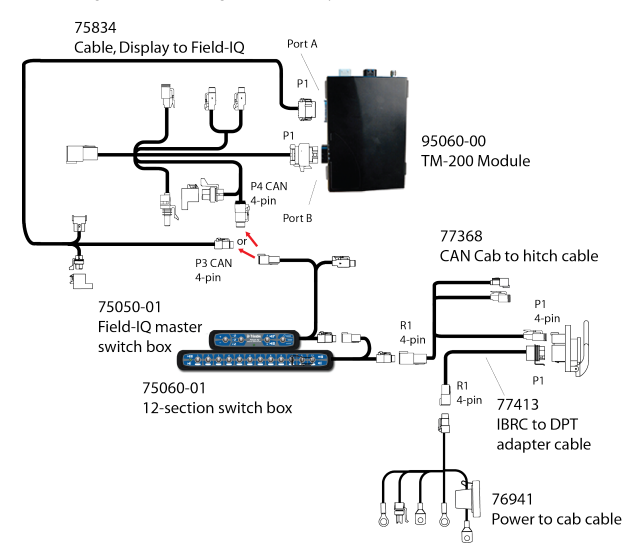
Use Trimble cables only. Trimble cables use specific wire gauges not found in some off-the-shelf RJ45/CAT 6 cables.

Field-IQ cab kit, Rate and Section Control

CAUTION – If the vehicle has a master electrical disconnect, make sure the power cable ground connections are not directly attached to the battery terminal. Attach the ground connections of the power cable to the chassis side of the main disconnect so that it is as close as possible to the battery, but still gets disconnected when the master disconnect is turned off. Failure to connect the power cable ground will cause damage to the display. For more information, see Master disconnect, page 30.

Without power relay

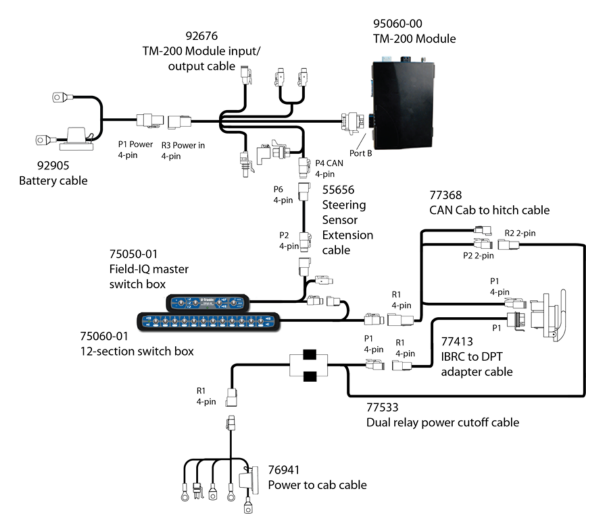
The following shows how to configure the Field-IQ system cab kit for Rate and Section Control.



| Part Number | Description |
|-------------|-----------------------------------|
| 75050-01 | Field-IQ system master switch box |
| 75060-01 | 12-section switch box |
| 75834 | Display to Field-IQ system cable |
| 76491 | Field-IQ system power cable |
| 77368 | Cab to hitch CAN cable |
| 77413 | IBRC to DPT adapter cable |
| 92676 | Power and I/O cable |
| 95060-00 | TM-200 Module |

With power relay

The following shows how to configure the Field-IQ cab kit for Rate and Section Control with a power relay.



| Part Number | Description |
|-------------|-----------------------------------|
| 55656 | Steering sensor extension cable |
| 75050-01 | Field-IQ system master switch box |
| 75060-01 | 12-section switch box |
| 75834 | Display to Field-IQ system cable |
| 76491 | Field-IQ system power cable |

| Part Number | Description |
|-------------|-------------------------------|
| 77368 | Cab to hitch CAN cable |
| 77413 | IBRC to DPT adapter cable |
| 77533 | Dual relay power cutoff cable |
| 92676 | Power and I/O cable |
| 92905 | Battery cable |
| 95060-00 | TM-200 Module |

Field-IQ Rate & Section Control with guidance

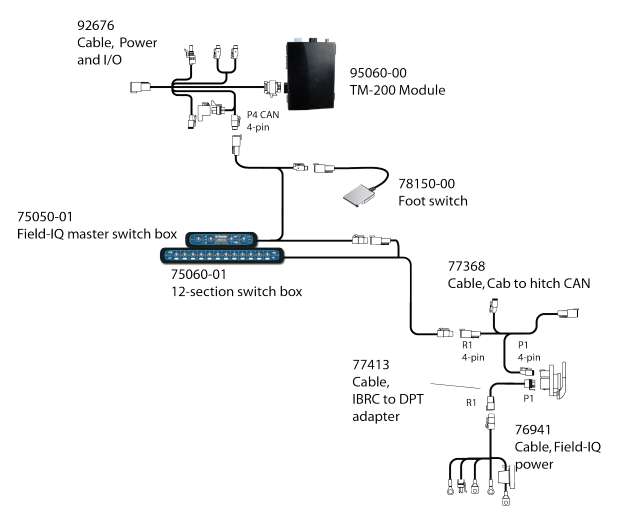
The following diagrams show how to connect the TM-200 Module with Field-IQ system Rate and Section control and:

- Autopilot system with Rate and Section Control, page 79
- EZ-Pilot system with Rate and Section Control, page 80
- EZ-Steer system with Rate and Section Control, page 82

CAUTION – If the vehicle has a master electrical disconnect, make sure the power cable ground connections are not directly attached to the battery terminal. Attach the ground connections of the power cable to the chassis side of the main disconnect so that it is as close as possible to the battery, but still gets disconnected when the master disconnect is turned off. Failure to connect the power cable ground will cause damage to the display. For more information, see Master disconnect, page 30.

Autopilot system with Rate and Section Control

To see the Autopilot configuration, see Autopilot system, page 52.

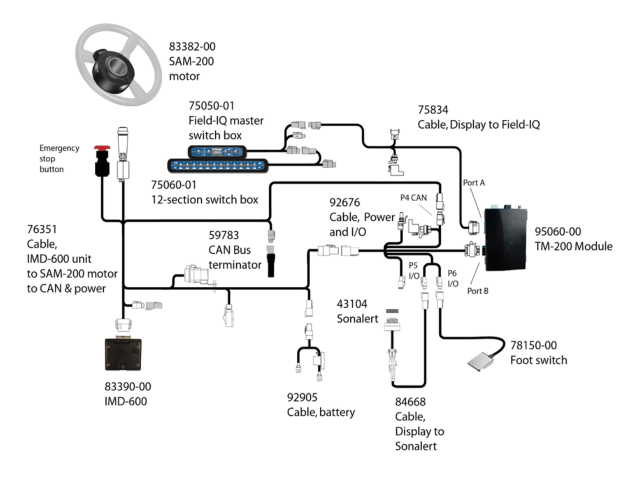


| Part Number | Description |
|-------------|---|
| 75050-01 | Field-IQ master switch box |
| 75060-01 | Field-IQ 12-section switch box, optional |
| 76941 | Field-IQ power cable |
| 77413 | IRBC to DPT adapter |
| 78150 | Foot switch |
| 92676 | TM-200 Module power and I/O cable connected to port B |
| 95060-00 | TM-200 Module |

Version 2, Revision C

EZ-Pilot system with Rate and Section Control

Field-IQ Rate and Section Control cab kit for the EZ-Pilot system requires the Field-IQ master switch box . Optionally, the 12-switch box may also be used.

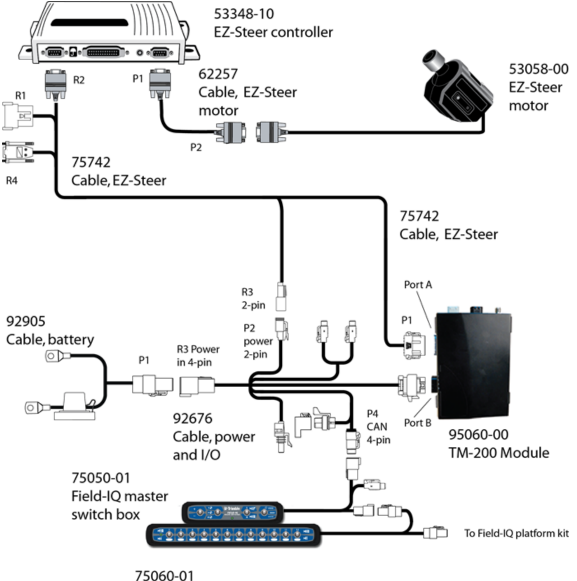


| Part Number | Description |
|-------------|---|
| 43104 | Sonalert |
| 55656 | Steering Sensor Extension cable and Field-IQ Switch Box Extension |
| 59783 | CAN bus terminator |
| 59783 | CAN bus terminator |
| 75050-01 | Field-IQ master switch box |
| 75060-01 | 12-section switch box (optional) |
| 75834 | TM-200 Module to Field-IQ cable |

| Part Number | Description |
|-------------|--|
| 76351 | IMD-600 unit to SAM-200 motor to CAN and power |
| 78150-00 | Foot switch |
| 83382-00 | SAM-200 motor |
| 83390-00 | IMD-600 |
| 84668 | Display to Sonalert cable |
| 92676 | Power and I/O cable |
| 92905 | Battery cable |
| 95060-00 | TM-200 Module |

EZ-Steer system with Rate and Section Control

Field-IQ Rate and Section Control cab kit for the EZ-Steer system requires the Field-IQ master switch box . The 12-switch box may also be used.



Field-IQ 12-section switch box

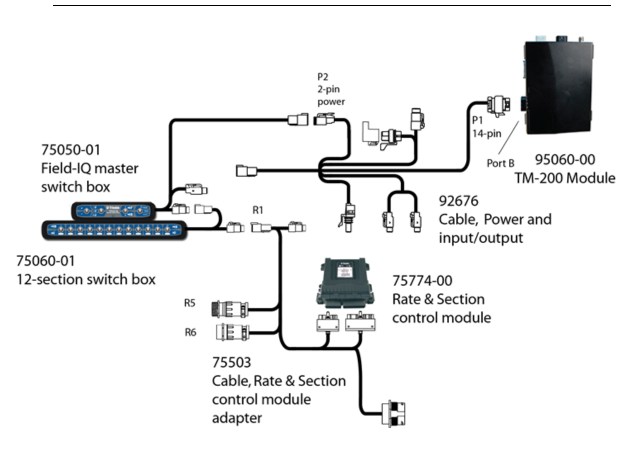
| Part Number | Description |
|-------------|----------------|
| 53058-00 | EZ-Steer motor |

| Part Number | Description |
|-------------|---|
| 53348-10 | EZ-Steer controller |
| 62257 | EZ-Steer motor |
| 75050-01 | Field-IQ master switch box |
| 75060-01 | 12-section switch box (optional) |
| 75742 | EZ-Steer cable |
| 92676 | TM-200 Module power and I/O cable connected to port B |
| 92905 | Battery cable |
| 95060-00 | TM-200 Module |

Field-IQ Rate & Section Control / Sprayer full platform kit

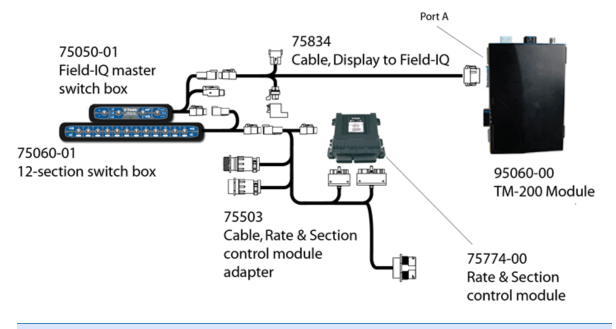
The following graphic shows how to connect the TM-200 Module to the Field-IQ Rate and Section Control system and sprayers.

CAUTION – If the vehicle has a master electrical disconnect, make sure the power cable ground connections are not directly attached to the battery terminal. Attach the ground connections of the power cable to the chassis side of the main disconnect so that it is as close as possible to the battery, but still gets disconnected when the master disconnect is turned off. Failure to connect the power cable ground will cause damage to the display. For more information, see Master disconnect, page 30.



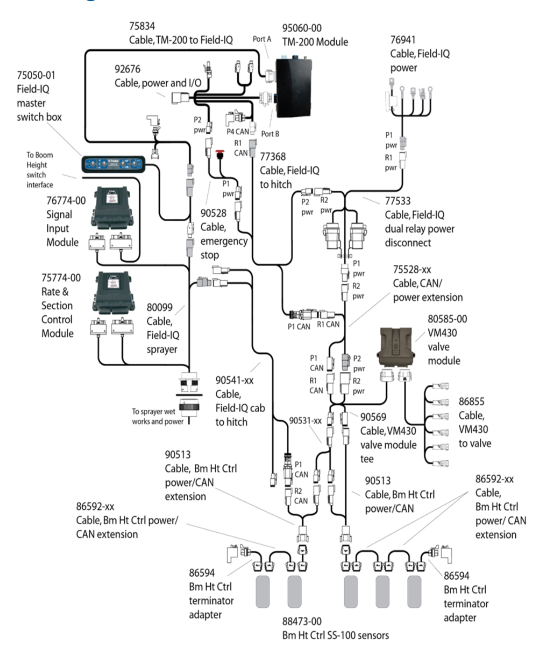
| Part Number | Description |
|-------------|---|
| 55656 | Steering Sensor Extension cable and Field-IQ Switch Box Extension |
| 75051-01 | Field-IQ system master switch box |
| 75060-01 | 12-section switch box |
| 75503 | Rate and Section Control module adapter cable |

| Part Number | Description |
|-------------|---|
| 75774-00 | Rate & Section control module |
| 92676 | Cable, TM-200 Module power and input/output |
| 95060-00 | TM-200 Module |
| Part Number | Description |



| Part Number | Description |
|-------------|---|
| 55656 | Steering Sensor Extension cable and Field-IQ Switch Box Extension |
| 75051-01 | Field-IQ system master switch box |
| 75060-01 | 12-section switch box |
| 75503 | Rate and Section Control module adapter cable |
| 75774-00 | Rate & Section control module |
| 75834 | TM-200 Module to Field-IQ cable |
| 95060-00 | TM-200 Module |
| | |

Boom Height Control with Rate and Section Control



CAUTION – If the vehicle has a master electrical disconnect, make sure the power cable ground connections are not directly attached to the battery terminal. Attach the ground connections of the power cable to the chassis side of the main disconnect so that it is as close as possible to the battery, but still gets disconnected when the master disconnect is turned off. Failure to connect the power cable ground will cause damage to the display. For more information, see Master disconnect, page 30.

Boom Height Control with Rate and Section Control

| Part Number | Description |
|-------------|---|
| 75050-01 | Field-IQ system master switch box |
| 75528-xx | Field-IQ system CAN/power extension |
| 75774-00 | Rate and section control module |
| 75834 | TM-200 Module to Field-IQ cable |
| 76774-00 | Signal Input Module - SIM |
| 76941 | Field-IQ system power cable |
| 77368 | Field-IQ system cab to hitch cable |
| 77533 | Field-IQ system dual relay power disconnect cable |
| 80099 | Field-IQ sprayer cab cable |
| 80585-00 | VM430 valve module |
| 86592-xx | Boom Height Control power / CAN extension cable |
| 86594 | Boom Height Control terminator adaptor |
| 86855 | VM430 to valve cable |
| 88473-00 | Boom Height Control SS-100 sensor |
| 90513 | Boom height control power Y cable |
| 90528 | Emergency stop cable |
| 90541-xx | Field-IQ system cab to hitch cable |
| 90569 | VM430 valve module tee cable |
| 92676 | TM-200 Module power and I/O cable connected to port B |
| 95060-00 | TM-200 Module |

Field-IQ system Section Control and Raven rate Control

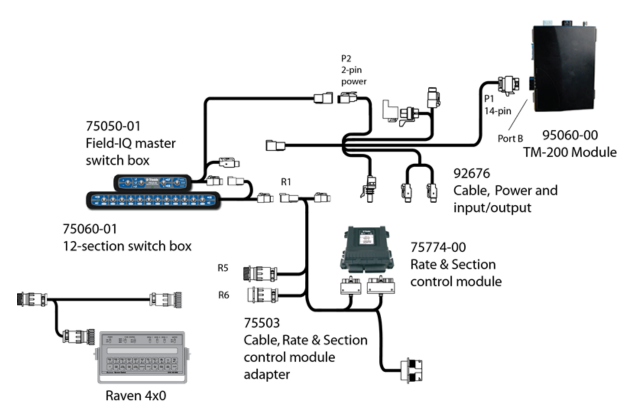
The following diagrams show how to connect the TM-200 Module to the Field-IQ section control system and the:

- Raven 4x0 rate control, page 88
- Raven 4x00 rate control, page 90

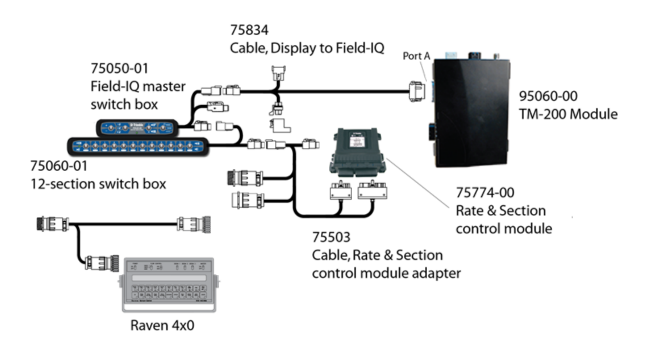
CAUTION – If the vehicle has a master electrical disconnect, make sure the power cable ground connections are not directly attached to the battery terminal. Attach the ground connections of the power cable to the chassis side of the main disconnect so that it is as close as possible to the battery, but still gets disconnected when the master disconnect is turned off. Failure to connect the power cable ground will cause damage to the display. For more information, see Master disconnect, page 30.

Raven 4x0 rate control

The following graphic shows how to connect the TM-200 Module to the Field-IQ section control system with the Raven 4x0 controller.



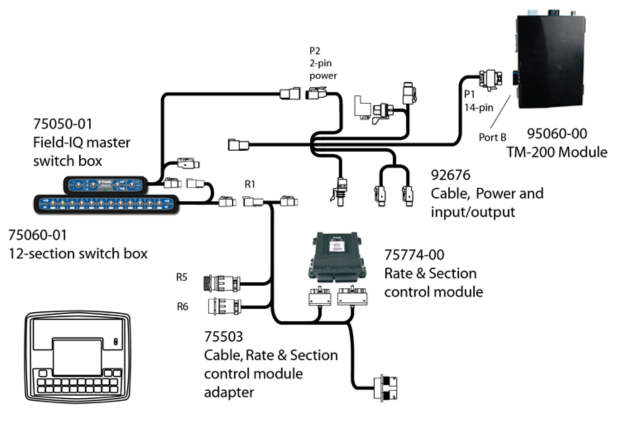
| Part Number | Description | |
|-------------|---|--|
| 75050-01 | Field-IQ system master switch box | |
| 75060-01 | 12-section switch box (optional) | |
| 75503 | Rate and section control module adapter cable | |
| 75774-00 | Rate and Section Control module | |
| 92676 | Cable, TM-200 Module power and input/output | |
| 95060-00 | TM-200 Module | |



| Part Number | Description |
|-------------|---|
| 75050-01 | Field-IQ system master switch box |
| 75060-01 | 12-section switch box (optional) |
| 75503 | Rate and section control module adapter cable |
| 75774-00 | Rate and Section Control module |
| 75834 | TM-200 Module (port A) to Field-IQ system cable |
| 95060-00 | TM-200 Module |

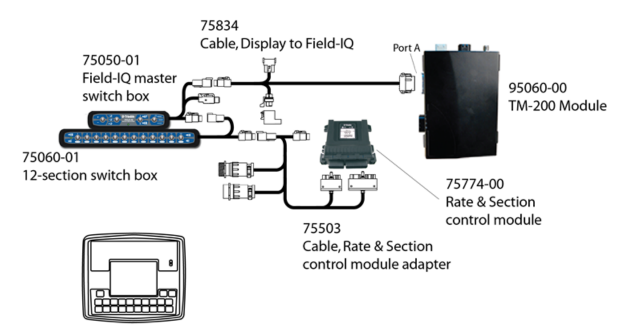
Raven 4x00 rate control

The following graphic shows how to connect the TM-200 Module to the Field-IQ Section Control system with the Raven 4x00.



Raven 4x00

| Part Number | Description |
|-------------|---|
| 75050-01 | Field-IQ system master switch box |
| 75060-01 | 12-section switch box (optional) |
| 75503 | Rate and section control module adapter cable |
| 75774-00 | Rate and Section Control module |
| 75834 | TM-200 Module (port A) to Field-IQ cable |
| 95060-00 | TM-200 Module |

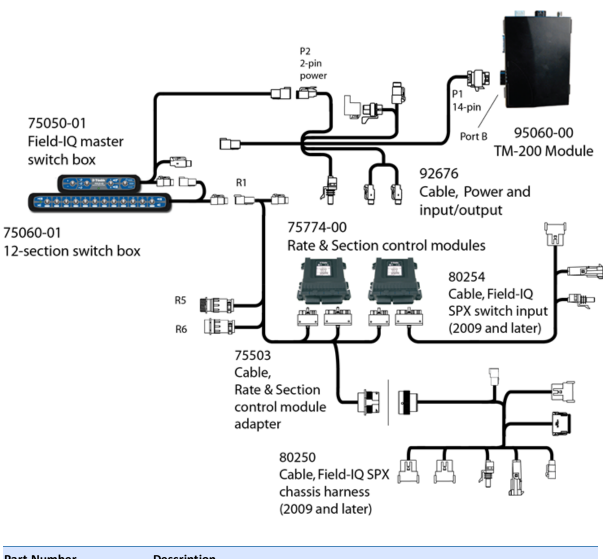


Raven 4x00

| Part Number | Description |
|-------------|---|
| 75050-01 | Field-IQ system master switch box |
| 75060-01 | 12-section switch box (optional) |
| 75503 | Rate and section control module adapter cable |
| 75774-00 | Rate and Section Control module |
| 75834 | TM-200 Module (port A) to Field-IQ cable |
| 95060-00 | TM-200 Module |

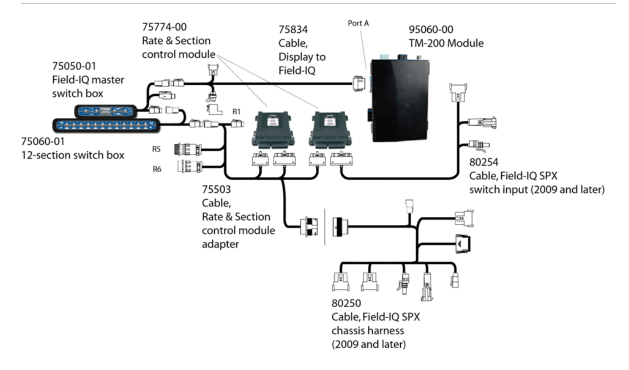
CaseIH SPX sprayers (2009 and later), Rate and Section Control

CAUTION – If the vehicle has a master electrical disconnect, make sure the power cable ground connections are not directly attached to the battery terminal. Attach the ground connections of the power cable to the chassis side of the main disconnect so that it is as close as possible to the battery, but still gets disconnected when the master disconnect is turned off. Failure to connect the power cable ground will cause damage to the display. For more information, see Master disconnect, page 30.



| Part Number | Description |
|-------------|-----------------------------------|
| 75050-01 | Field-IQ system master switch box |

| Part Number | Description |
|-------------|---|
| 75060-01 | 12-section switch box (optional) |
| 75503 | Rate and section control module adapter cable |
| 75774-00 | Rate and Section Control module |
| 75834 | TM-200 Module (port A) to Field-IQ cable |
| 80250 | Field-IQ SPX chassis harness cable (2009 and later) |
| 80254 | Field-IQ SPX switch input cable (2009 and later) |
| 92676 | Cable, TM-200 Module power and input/output |
| 95060-00 | TM-200 Module |



| Part Number | Description | |
|-------------|---|--|
| 75050-01 | Field-IQ system master switch box | |
| 75060-01 | 12-section switch box (optional) | |
| 75503 | Rate and section control module adapter cable | |
| 75774-00 | Rate and Section Control module | |
| 75834 | TM-200 Module (port A) to Field-IQ cable | |
| 80250 | Field-IQ SPX chassis harness cable (2009 and later) | |

Version 2, Revision C

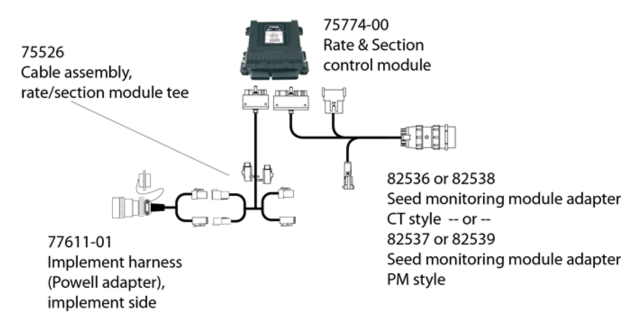
6 Field-IQ system

| Part Number | Description |
|-------------|--|
| 80254 | Field-IQ SPX switch input cable (2009 and later) |
| 95060-00 | TM-200 Module |

Seed Monitoring

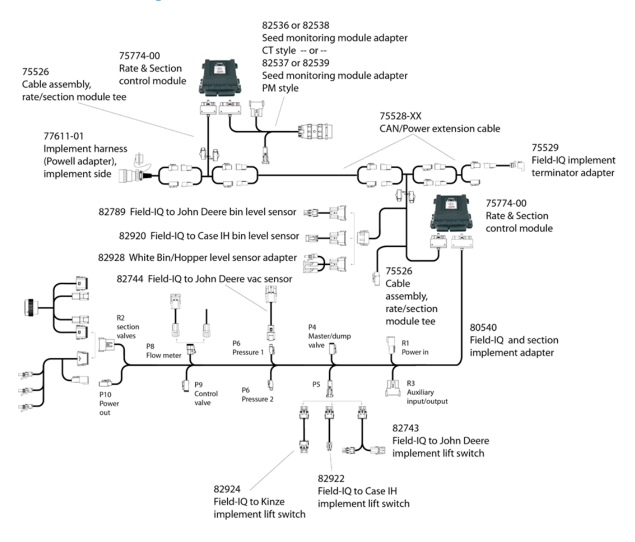
CAUTION – If the vehicle has a master electrical disconnect, make sure the power cable ground connections are not directly attached to the battery terminal. Attach the ground connections of the power cable to the chassis side of the main disconnect so that it is as close as possible to the battery, but still gets disconnected when the master disconnect is turned off. Failure to connect the power cable ground will cause damage to the display. For more information, see Master disconnect, page 30.

Seed Monitoring Only



| Part Number | Description |
|---------------|---|
| 75526 | Rate and section control module tee, cable assembly |
| 75774-00 | Rate and Section Control module |
| 77611-01 | Implement harness, Powell adapter, implement side |
| 82536 / 82538 | Seed monitoring module adapter, CT style |
| 82537 / 82539 | Seed monitoring module adapter, PM style |

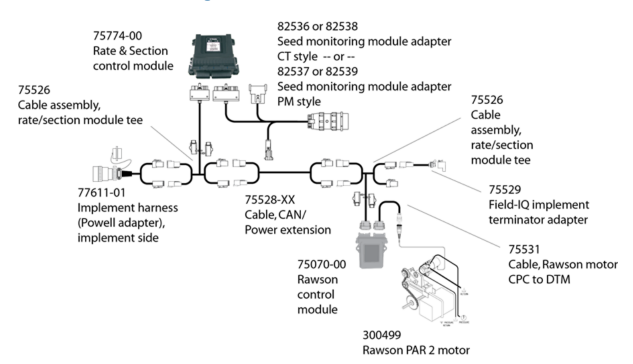
Seed Monitoring with Rate & Section Control



| Part Number | Description |
|-------------|--|
| 75526 | Rate/Section module tee cable assembly |
| 75528-xx | CAN/power extension cable |
| 75529 | Field-IQ implement terminator adapter |
| 75529 | Field-IQ implement terminator adapter |
| 75774-00 | Rate and Section Control module |
| 77611-01 | Implement harness (Powell adapter), implement side |
| 80540 | Field-IQ and section implement adapter |

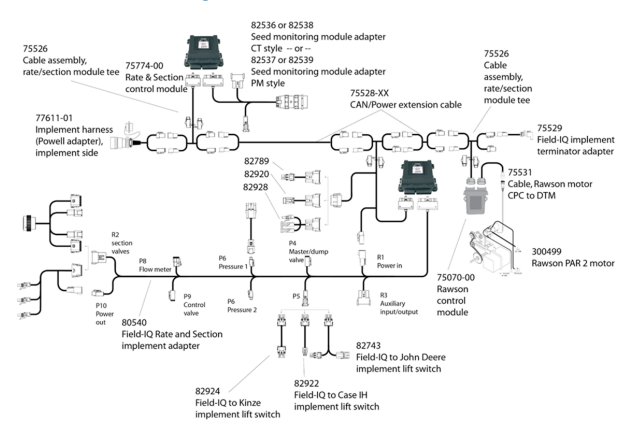
| Part Number | Description |
|---------------|---|
| 82536 / 82538 | Seed monitoring module adapter, CT style |
| 82537 / 82539 | Seed monitoring module adapter, PM style |
| 82743 | Field-IQ system to John Deere implemement lift switch |
| 82744 | Field-IQ system to John Deere vac sensor |
| 82879 | Field-IQ system to John Deere bin level sensor |
| 82920 | Field-IQ system to Case IH bin level sensor |
| 82922 | Field-IQ system to Case IH implement lift switch |
| 82924 | Field-IQ system to Kinze implement lift switch |
| 82928 | White bin/hopper level sensor adapter |

Rawson Par 2 Seeding with Rate and Section Control



| Part Number | Description |
|---------------|--|
| 75050-00 | Rawson control module |
| 75526 | Rate/Section module tee cable assembly |
| 75528-xx | CAN/power extension cable |
| 75529 | Field-IQ implement terminator adapter |
| 75531 | Cable, Rawson motor CPC to DTM |
| 75774-00 | Rate and Section Control module |
| 77611-01 | Implement harness (Powell adapter), implement side |
| 82536 / 82538 | Seed monitoring module adapter, CT style |
| 82537 / 82539 | Seed monitoring module adapter, PM style |
| 300499 | Rawson PAR 2 motor |

Rawson Par 2 seeding and Row Section Control



| Part Number | Description |
|---------------|--|
| 75050-00 | Rawson control module |
| 75526 | Rate/Section module tee cable assembly |
| 75528-xx | CAN/power extension cable |
| 75529 | Field-IQ implement terminator adapter |
| 75531 | Cable, Rawson motor CPC to DTM |
| 75774-00 | Rate and Section Control module |
| 77611-01 | Implement harness (Powell adapter), implement side |
| 80540 | Field-IQ Rate and Section implement adapter |
| 82536 / 82538 | Seed monitoring module adapter, CT style |
| 82537 / 82539 | Seed monitoring module adapter, PM style |

| Part Number | Description |
|-------------|--|
| 82743 | Field-IQ to John Deere implement lift switch |
| 82789 | Cable Assembly, Field-IQ To John Deere Bin Level Sensor |
| 82920 | Cable Assembly, Field-IQ to Case IH Bin Level Sensor |
| 82924 | Field-IQ to Kinze implement lift switch |
| 82928 | Cable Assembly, Field IQ to Dickey John Bin Level Sensor |
| 300499 | Rawson PAR 2 motor |

Serial variable rate and radar output

In this chapter:

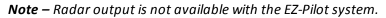
| Hardi 5500 | .102 |
|-------------------------------|------|
| Raven SCS400 or SCS600 series | 104 |
| Rawson drive module | 106 |
| Third-party controllers | 108 |

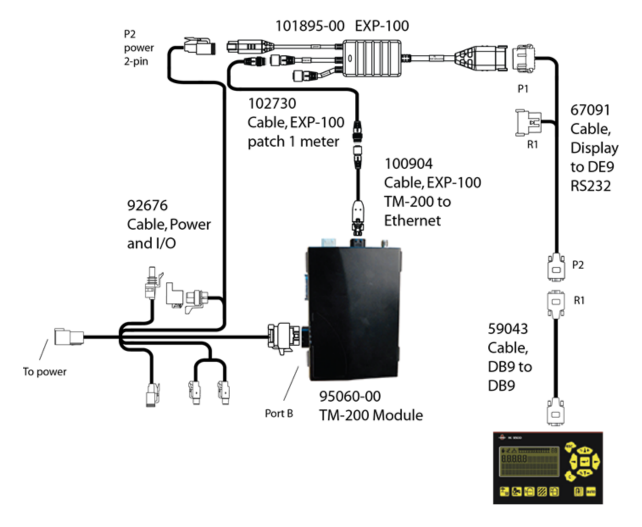
This section covers connections for serial variable rate and radar output, including the Rawson™ drive module.

Use Trimble cables only. Trimble cables use specific wire gauges not found in some off-the-shelf RJ45/CAT 6 cables.

Hardi 5500

This graphic indicates the connections for the Hardi 5500 controller with serial variable rate and radar output.





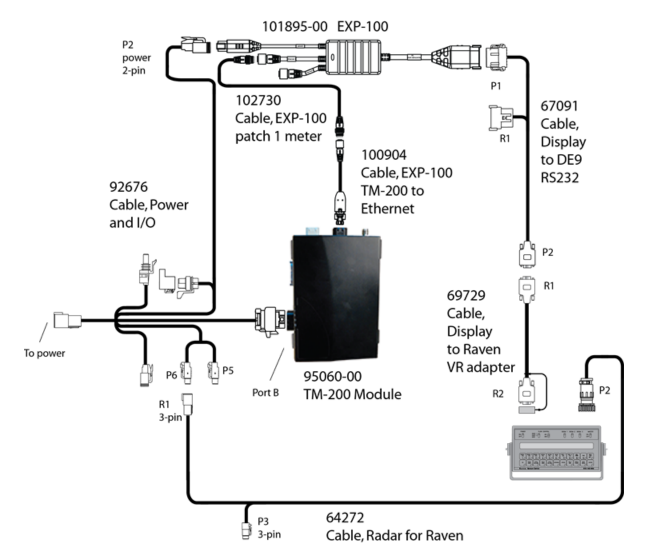
| Part Number | Description |
|-------------|---|
| 59043 | Cable, DB9 to DB9 |
| 67091 | Cable, display to DE9 RS232 |
| 92676 | Cable, TM-200 Module power and input/output |
| 95060-00 | TM-200 Module |
| 100904 | Cable, EXP-100 TM-200 Module to Ethernet |

| Part Number | Description |
|-------------|------------------------------|
| 101895-00 | EXP-100 port expander |
| 102730 | Cable, EXP-100 patch 1 meter |

Raven SCS400 or SCS600 series

This graphic indicates the connections for Raven with serial variable rate and radar output.

Note – Radar output is not available with the EZ-Pilot system.

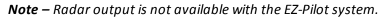


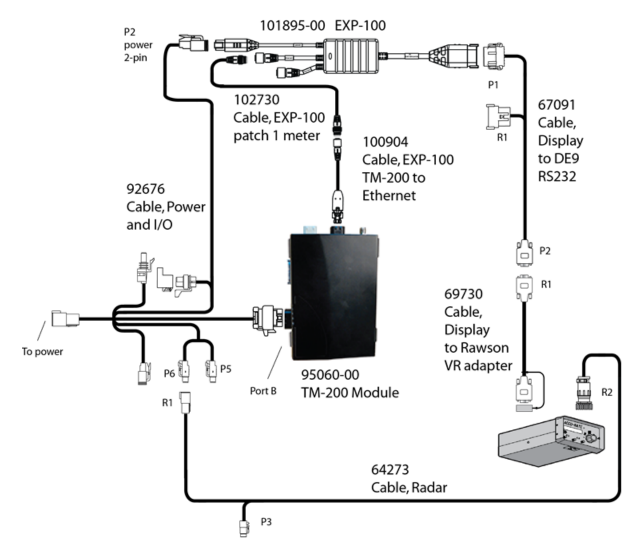
| Part Number | Description |
|-------------|---|
| 59043 | Cable, DB9 to DB9 |
| 67091 | Cable, display to DE9 RS232 |
| 69729 | Cable, display to Raven VR adapter |
| 92676 | Cable, TM-200 Module power and input/output |
| 95060-00 | TM-200 Module |

| Part Number | Description |
|-------------|--|
| 100904 | Cable, EXP-100 TM-200 Module to Ethernet |
| 101895-00 | EXP-100 port expander |
| 102730 | Cable, EXP-100 patch 1 meter |

Rawson drive module

This graphic indicates the connections for the Rawson[™] drive module with serial variable rate and radar output.



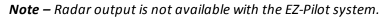


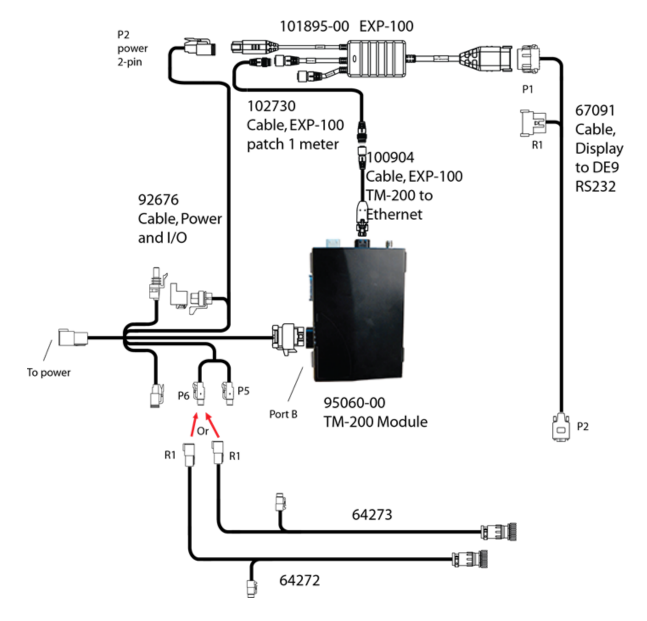
| Part Number | Description |
|-------------|---|
| 64273 | Cable, radar |
| 67091 | Cable, display to DE9 RS232 |
| 69730 | Cable, display to Rawson VR adapter |
| 92676 | Cable, TM-200 Module power and input/output |

| Part Number | Description |
|-------------|--|
| 95060-00 | TM-200 Module |
| 100904 | Cable, EXP-100 TM-200 Module to Ethernet |
| 101895-00 | EXP-100 port expander |
| 102730 | Cable, EXP-100 patch 1 meter |

Third-party controllers

This graphic indicates the connections for third-party controllers with serial variable rate and radar output.





| Part Number | Description |
|-------------|------------------------------|
| 64272 | Cable, radar for Raven |
| 64273 | Cable, radar for Dickey-john |

Version 2, Revision C

| Part Number | Description |
|-------------|---|
| 67091 | Cable, display to DE9 RS232 |
| 92676 | Cable, TM-200 Module power and input/output |
| 95060-00 | TM-200 Module |
| 100904 | Cable, EXP-100 TM-200 Module to Ethernet |
| 101895-00 | EXP-100 port expander |
| 102730 | Cable, EXP-100 patch 1 meter |



ISOBUS

In this chapter:

| Full harness | | 112 |
|--------------|------|-----|
| In cab | | 114 |

This section shows how to connect ISOBUS to the TMX-2050 display.

Use Trimble cables only. Trimble cables use specific wire gauges not found in some off-the-shelf RJ45/CAT 6 cables.

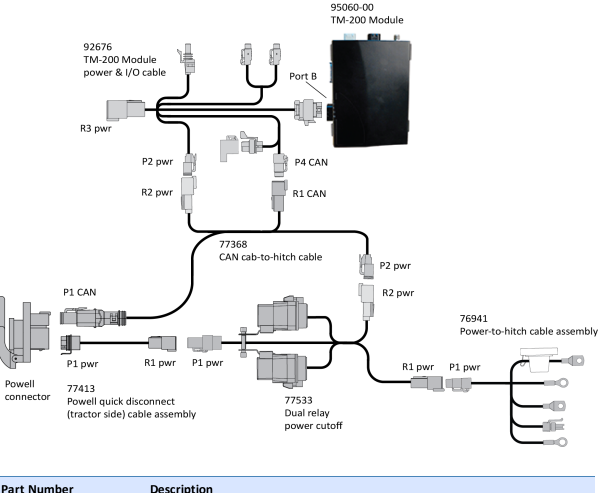
8 ISOBUS

Full harness

The following cables are included in ISOBUS harness kit P/N 89285-00:

- 77368, CAN cab-to-hitch cable
- 77413, IBRC-to-DTP adapter (Powell) cable
- 76941, Power-to-hitch cable
- 75834 (not shown in diagram), can be used to connect ISOBUS full harness to Port A on TM-200 Module

Recommended but not included in 89285-00: 77533, Dual replay power cutoff: Optional. Recommended for cutting power to implement when display is off and to cycle power when restarting display).



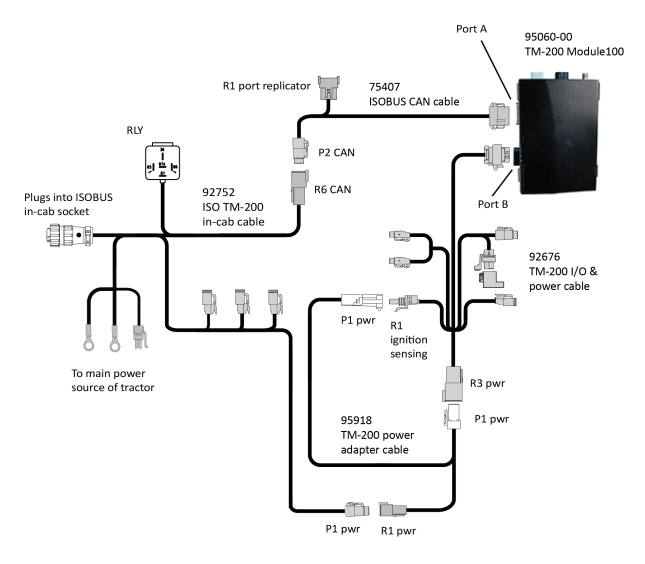
| Part Number | Description |
|-------------|--------------------------------|
| 76941 | Cable assembly, power-to-hitch |
| 77368 | Cable, CAN cab-to-hitch |

| Part Number | Description |
|-------------|--|
| 77413 | Cable assembly, Powell quick disconnect (tractor side) |
| 77533 | Dual relay power cutoff |
| 92676 | Cable, TM-200 Module power and input/output |
| 95060-00 | TM-200 Module |

In cab

The following cables are included in ISOBUS harness kit P/N 89285-02:

- 75407, TM-200 to ISOBUS in-cab cable
- 92752, ISO in-cab cable
- 95918, Power adapter cable (This cable is not included in the ISOBUS harness kit, but is recommended. This enables you to power on the TM-200 when bus is energized.)



| Part Number | Description |
|-------------|---|
| 75407 | Cable, ISOBUS CAN |
| 92676 | Cable, TM-200 Module power and input/output |

| Part Number | Description |
|-------------|-----------------------------------|
| 92752 | Cable, ISO TM-200 in-cab |
| 95060-00 | TM-200 Module |
| 95918 | TM-200 Module power adapter cable |



Water Management

In this chapter:

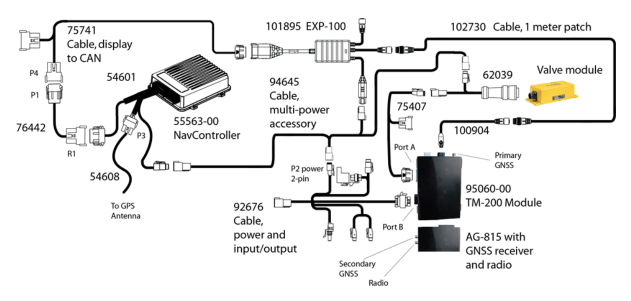
| Dual/Tandem FieldLo Autopilot | evel II Classic |
|----------------------------------|------------------------|
| Autopilot with AGCO Wheeled | D Challenger MT 119 |
| AG VM415 | |
| VM430 | |
| IMD-600 | |

This chapter shows the cabling for Water Management features:

- FieldLevel[™] II
- WM-Drain[®] farm drainage system

Use Trimble cables only. Trimble cables use specific wire gauges not found in some off-the-shelf RJ45/CAT 6 cables.

Dual/Tandem FieldLevel II Classic Autopilot

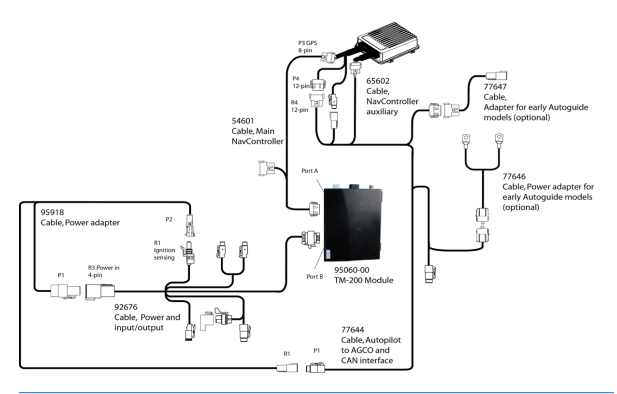


| Part Number | Description |
|-------------|--|
| 54608 | AgGPS 252 to NavController cable |
| 55563-00 | NavController |
| 62039 | FieldLevel II system FMD to VM cable |
| 75407 | Display to CAN cable |
| 75741 | Display to NavController cable |
| 92676 | Power and I/O cable |
| 94645 | Cable, multi-power accessory |
| 95060 | TM-200 Module |
| 95080 | AG-815 with GNSS receiver and radio |
| 100904 | Cable, EXP-100 TM-200 Module to Ethernet |
| 101895 | EXP-100 port expander |
| 102730 | 1-meter patch cable |

This configuration also requires:

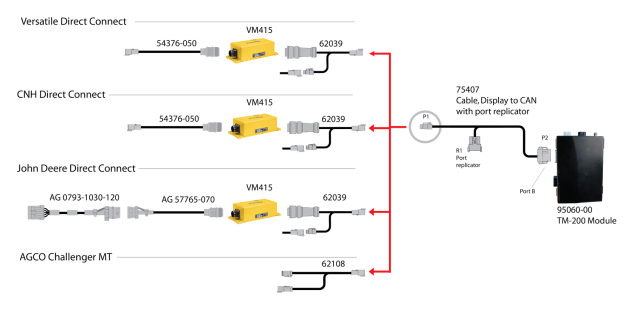
• Dual AG-25 GNSS antenna, page 43

Autopilot with AGCO Challenger MT Wheeled



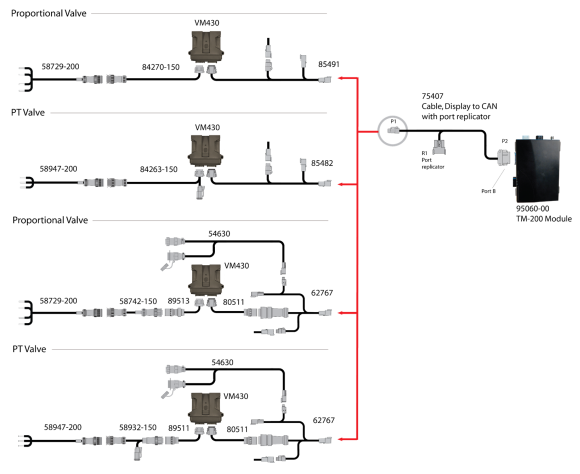
| Part Number | Description |
|------------------------|---|
| 54601 | Main NavController cable |
| 55563-00 | NavController |
| 65602 | NavController auxiliary cable |
| 77644 | Autopilot to AGCO power and CAN interface cable |
| (incl. with kit 77648) | |
| 77646 | Power adapter for early Autoguide models (optional) |
| (incl. with kit 77648) | |
| 77647 | Adapter for early Autoguide models (optional) |
| (incl. with kit 77648) | |
| 92676 | TM-200 Module power and I/O cable |
| 95060-00 | TM-200 Module |
| 95918 | Power adapter cable |

AG VM415



| Part Number | Description |
|------------------|---|
| 54376-050 | CBL VLV VM415 DUAL CASE DIRCT |
| 54630 | Cable Assy, Power Supply NC II |
| 62039 | Cable, Field Level II, FMD to VM |
| 62108 | Cable, Challenger MT CAN Interface - Field Level II |
| 75407 | Cable, display to CAN |
| 95060-00 | TM-200 Module |
| AG 0793-1030-120 | CABLE,ASSY,WIRING HARNESS,JD |
| AG 57765-070 | CBL VLV VM415 DUAL DEERE DRCT |

VM430



| Part Number | Description |
|-------------|---|
| 58729-200 | CABLE, GCS300 SGL DANFOSS VALVE QUICK DISCONNECT |
| 58742-150 | CABLE, GCS400 DUAL DANFOSS VALVE QUICK DISCONNECT TRACTOR |
| 58932-150 | CABLE, GCS400 DUAL PT VALVE, QUICK DISC, TRACTOR |
| 58932-150 | CABLE, GCS400 DUAL PT VALVE, QUICK DISC, TRACTOR |
| 58947-200 | GCS300 Single PT valve quick disconnect cable |
| 62767 | Cable, Field Level II, FMD to VM 410/420 |
| 75407 | Display to CAN cable with port replicator |
| 80511 | Harness - VM420 Adapter, 10 pin MTH , 12 soc Lat |
| 84263-150 | CABLE, GCS400 DUAL PT VALVE, QUICK DISC, TRACTOR, VM430 |

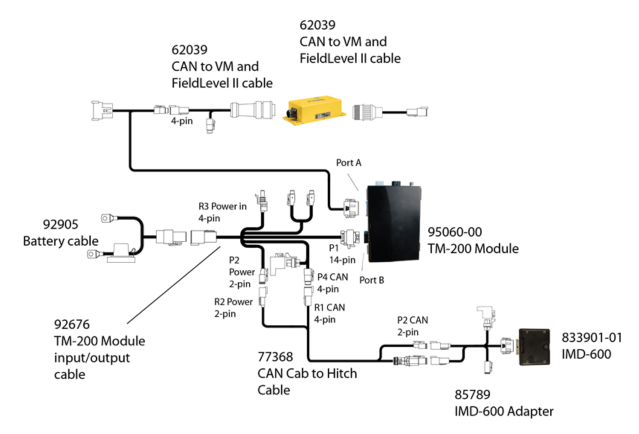
Version 2, Revision C

9 Water Management

| Part Number | Description |
|-------------|---|
| 84270-150 | CABLE, GCS400 DUAL DANFOSS VALVE QUICK DISC, TRACTOR, VM430 |
| 85482 | Cable, Field Level II, FMX to VM430, PT VALVE |
| 85491 | Cable, Field Level II, FMX to VM430, Prop Valve |
| 89511 | Harness - VM410 Valve Adapter, 10 Soc Eth, 12 Soc Lat |
| 89513 | Harness - VM410 Valve Adapter, 10 Soc Eth, 12 Soc Lat |
| 95060-00 | TM-200 Module |

IMD-600

The WM-Drain solution using an IMD-600 will require an EXP-100 when running the EZ-Pilot steering system.



| Part Number | Description |
|-------------|-----------------------------------|
| 62039 | CAN to VM and FieldLevel II cable |
| 77368 | CAN Cab to hitch cable |
| 85789 | IMD-600 Adapter |
| 92676 | Power and I/O cable |
| 92905 | Battery cable |
| 95060-00 | TM-200 Module |
| 833901-01 | IMD-600 |

9 Water Management



Yield Monitoring

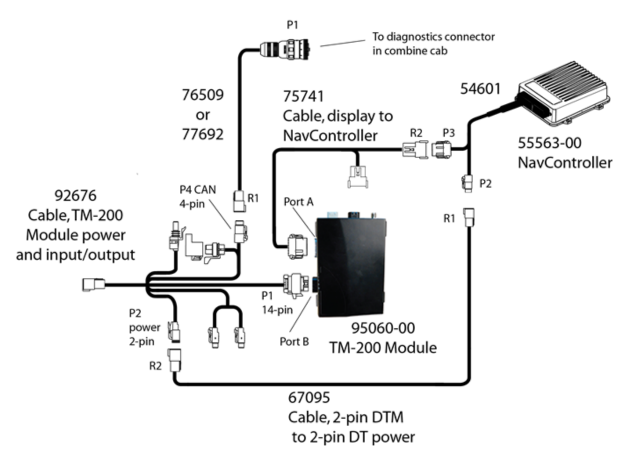
In this chapter:

Autopilot and John Deere over CAN126 Yield Monitoring serial data input127 This section covers cabling for Yield Monitoring.

Use Trimble cables only. Trimble cables use specific wire gauges not found in some off-the-shelf RJ45/CAT 6 cables.

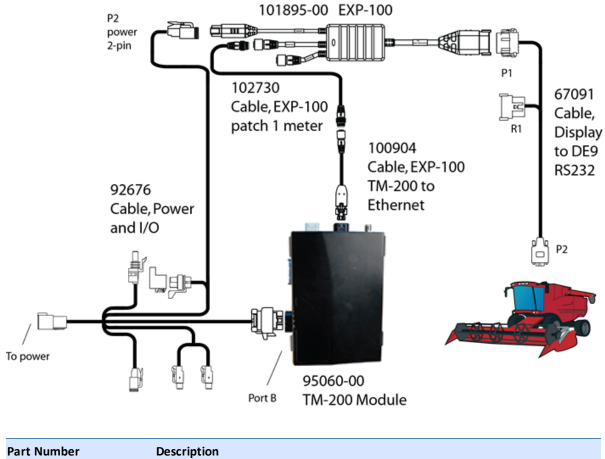
Version 2, Revision C

Autopilot and John Deere over CAN



| Part Number | Description |
|-------------|---|
| 54601 | Cable, NavController main |
| 55563-00 | NavController |
| 67095 | Cable, 2-pin DTM to 2-pin DT power |
| 76509 | Cable, display to John Deere 9x70 or 9x60 non-ATR Ready |
| 77692 | Cable, display to John Deere 9x60 ATR Ready |
| 92676 | Cable, TM-200 Module power and I/O |
| 95060-00 | TM-200 Module |

Yield Monitoring serial data input



| Part Number | Description |
|-------------|---|
| 67091 | Cable, display to DE9 RS232 |
| 92676 | Cable, TM-200 Module power and input/output |
| 95060-00 | TM-200 Module |
| 100904 | Cable, EXP-100 TM-200 Module to Ethernet |
| 101895-00 | EXP-100 port expander |
| 102730 | Cable, EXP-100 patch 1 meter |
| | |

10 Yield Monitoring

Index

Index

Α

AG-25 21, 28, 35, 40-41, 43, 45, 49 AG-815 21, 28, 35, 43, 45-46, 49, 63, 65, 118 AGCO 55, 119 Autopilot 2, 18, 26, 36, 51-52, 119, 126

С

CenterPoint 40

Ε

EXP-100 6, 22, 28, 36, 60, 65, 102, 105, 107, 109, 118, 127 EZ-Pilot 2, 18, 51, 66 EZ-Steer 18, 26, 51, 70

F

Field-IQ 23, 26, 35, 73-74, 78, 84, 87-88, 92, 96 FieldLevel 44, 117-118, 123

G

GNSS 8, 21, 41, 43, 45-46, 59, 63, 65, 118

J

John Deere 97, 126

0

OmniSTAR 40

R

radar 102, 104, 106, 108 radio 2, 4, 11, 21, 36, 40-41, 43, 45-46, 50 RangePoint 40 rate 74, 78, 84, 86, 89, 92, 95 Raven 104, 108

Version 2, Revision C

Index

Rawson 98, 101, 106 RTK 40 RTX 40

S

section 76, 79, 84, 89, 93, 95 seed monitoring 95 serial 36, 101

Т

TrueGuide 51,62 TrueTracker 36,51,64

V

VM415 120 VM430 87,121

W

WM-Drain 117, 123

Υ

yield monitoring 26, 36, 125, 127