# G5 and Generation 4 compatibility chart

This document lists all the compatible equipment approved with the software update 23-2 release and is subject to change with newer software updates. To ensure complete and proper compatibility, the most current version of implement control unit software, G5 or Generation 4 display software, or compatible farm management information software (FMIS) should be used. Non-current software versions will require an update before support can be provided. Unapproved software version configurations will not be supported.

The software update 23-2 release is not compatible with 4600 CommandCenter<sup>™</sup> v1 processors. Software update 17-2 is the last release that was compatible with 4600 v1 processors.

Server serial numbers are as follows:

- v1 = RWG prefix
- v2 = PCG prefix

# Machine compatibility

### John Deere Large Ag Tractors

John Deere Large Ag Tractors		Co	mmandC	enter		Universal Display				
(list of all automatically detected machines)	Model year	4600 v2	4200	G5	G5 <sup>Plus</sup>	4640	4240	G5	G5 <sup>Plus</sup>	
9R/9RT/9RX Series	2024 and newer	х			х	х	x	x	X	
9R/9RT/9RX Series	2018-2021	Х				Х	x	x		
9R/9RT/9RX Series	2015-2017	*				х	х	X	X	
9R/9RT Series	2012-2014					х	x	X	Х	
9030/9030T Series	2008 and newer					х	x	x	х	
9020/9020T Series	2002-2007					х		X	Х	
9000 Series	1997-2001					х		X	Х	
9000T Series	2000-2001					х		X	Х	
8R/8RT/8RX Series	2024 and newer	х			х	х	x	X	х	
8R/8RT Series	2018-2020	х				х	x	x	х	
8R/8RT Series	Mid-2014 - 2017	*				х	x	x	х	
8R/8RT Series	2010-2013					х	х	Х	Х	
8030/8030T Series	2006 and newer					х	x	x	х	
8020/8020T Series	2002-2005					х		X	Х	
8010/8010T Series	2000-2002					х		X	Х	
8000 Series	1994-1999					х		X	Х	
8000T Series	1997-1999					Х		X	х	

9/28/23, 7:32 AM

### G5 and Generation 4 compatibility chart

7R Series	2024 and newer	х	x	x	х	x	x	x	х
7R Series	2018-2023	Х	x			х	х	x	х
7R Series	2014-2017	*				Х	Х	Х	х
7R Series	2011-2013					Х	х	Х	х
7J Series	2018 and newer					х	х	x	х
7M Brazil	2024 and newer					x	х	x	х
7030 Series	2007 and newer					х	х	x	х
7030 Series (Large Frame)	2007 and newer					х	х	x	х
7030 Series (Small Frame)	2006 and newer					x	х	x	х
7020 Series	2003-2007					Х	х	Х	х
6030 Series (Small Frame)	2006 and newer					х	х	x	х
6R Series	2024 and newer			x	Х			x	х
6R Series	2018-2023	Х	x			x	х	x	х
6R Series (Final Tier 4)	2015-2017	*				х	х	Х	back
6R Series (Interim Tier 4)	2013-2015					х	х	Х	X X Feedback
6M Series	2013 and newer					x	х	x	x +
6J Series	2018 and newer					x	х	x	х
5R Series	2019 and newer					x	х	x	х

\*NOTE: For latest Precision Ag functionality, update machines equipped from the factory with v1 processor to v2.

# John Deere Nutrient Applicators

John Deere Nutrient Applicators	Model vear	Comr	nandCe	nter		Universal Display				
John Deere Nutrient Applicators	would year	4600 v2	4200	G5	G5 <sup>Plus</sup>	4640	4240	G5	G5 <sup>Plus</sup>	
F4365 High-Capacity Nutrient Applicator	2017 and newer	Х								

# John Deere Self-Propelled Sprayers

John Deere self-	Model year	Com	mandCe	nter		Universal Display				
propelled sprayers		4600 v2	4200	G5	G5 <sup>Plus</sup>	4640	4240	G5	G5 <sup>Plus</sup>	
400 and 600 Series Sprayers/4023	2022 and newer	Х								
4 Series Sprayers	2018 - 2021	Х								

https://dlrdoc.deere.com/sales/salesmanual/en\_NA/ams/2023/feature/command\_center/cc\_premium\_compat\_g5.html

#### G5 and Generation 4 compatibility chart

4 Series Sprayers	2013 - 2017					X**			X**
4940	2012 - 2014					X**			X**
4630	2008 and newer					X**			X**
4730	2008 and newer					X**			X**
4830	2008 - 2014					X**			X**
4930	2008 - 2013 (serial number 4000+)					X**			X**
4720, 4920	2004-2007					X**			X**
Hagie™ sprayers	2014 and newer	Compatible w	vith Greei	X** reenStar™ 3 2630 Displays and 4640 Universal Displays*					

\*NOTE: When using the 4640 Universal Display on a Hagie Sprayer, additional mounting and harnessing may be required.

■ 4640 RAM<sup>™</sup> mount - SJ34503

4640 power/video harness - BPF11527 (1-3 video plus machine power), PF90687 (machine power only)

NOTE: Current John Deere/Hagie field kits only offer GreenStar 3 2630 Display parts.

NOTE: Multi-rank section control are not supported on Hagie at this time.

NOTE: VIN detection on Hagie Sprayers is only supported on model year 2019 and newer machines. NOTE: 22-2 and newer software allows the Gen 4 4640 Universal Display to control the Hagie/Montag Fortifier configuration.

\*\*NOTE: The 4640 Universal Display will replace the GreenStar 3 2630 Display on the armrest. Dual display with the GreenStar 3 2630 Display is not supported with sprayers. The 4640 Universal Display does not use the external display navigation buttons + Feedback located on the armrest, so these buttons are disabled in this configuration.

# John Deere Self-Propelled Forage Harvesters (SPFH)

John	Madalwaar	Com	mandCent	er	Universal Display					
Deere SPFH	Model year	4600 v2	4200	G5	G5 <sup>Plus</sup>	4640	4240	G5	G5 <sup>Plus</sup>	
9000 Series SPFH	2019 and newer					х			x	
8000 Series SPFH	2015 and newer					х			х	

NOTE: When adding the 4640 Universal Display to a John Deere SPFH, it will only be compatible as a precision ag display and is installed on the side rail.

John Deere Combines

John Deere Mo	Model year		CommandCo	enter		Universal Display				
Combines		4600 v2	4200	G5	G5 <sup>Plus</sup>	4640	4240	G5	G5 <sup>Plus</sup>	

X9 Series	2024 and newer		 	х				
X9 Series	2021-2023	Х	 					
S700 Series	2024 and newer		 	х				
S700 Series	2018-2023	x	 					
S430 and S440	2024 and newer		 x					
S430 and S440	2017-2023	х	 					
S600 Series	2012 - 2017		 		X*	X*	X*	Х*
S540 and S550 Series	2024 and newer		 					Х*
S540 and S550 Series	2012-2023		 		X*	Х*	X*	X*
T-Series	2012 and current		 		X*	X*	X*	Х*
70 Series	2008 - 2013		 		X*	X*	X*	Х*
60 Series	2004 - 2007		 		X*			Х*
50 Series	2000 - 2003		 		X*			Х*

NOTE: Competitive equipment may be compatible with 4640 Universal Display and 4240 Universal Display.

\*NOTE: When adding the 4640 Universal Display to a John Deere combine, it will only be compatible as a cornerpost precision age display.

NOTE: RowSense<sup>™</sup> sensor voltage readings and sensor offsets are displayed on Original GreenStar Monitor emulator on 50, 60, + and 70 Series Combines.

# John Deere Cotton Harvesters

John Deere	Madalwaar	Co	mmandC	enter		Universal Display					
Cotton Harvesters	Model year	4600 v2	4200	G5	G5 <sup>Plus</sup>	4640	4240	G5	G5 <sup>Plus</sup>		
СР770	2024 and newer				х						
СР770	2022-2023	Х									
CS770	2024 and newer				x						
CS770	2022-2023	Х									
СР690	2015 and newer					x			х		
CS690	2015 and newer					x			х		

NOTE: Update cab controller software to the latest version on model year 2017 and newer cotton harvesters to use Harvest Identification, Cotton Pro.

#### 9/28/23, 7:32 AM

#### G5 and Generation 4 compatibility chart

NOTE: When adding the 4640 Universal Display to a John Deere Cotton Harvester, it will only be compatible as a cornerpost precision ag display.

John Deere Self-			CommandCer	nter		Universal Display				
Propelled Windrowers	Model year	4600 v2	4200	G5	G5 <sup>Plus</sup>	4640	4240	G5	G5 <sup>Plus</sup>	
W235	2014 and newer					х	х	x	х	
W260	2015 and newer					х	х	x	х	
W110 to W170*						Х	Х	х	Х	

John Deere Self-Propelled Windrowers

NOTE: When adding the 4640 Universal Display to a John Deere self-propelled windrower, it will only be compatible as a cornerpost precision ag display.

\*NOTE: For 22-2, a virtual windrower option is available to support W110 to W170 Self-Propelled Windrowers. VIN detection is not available on these machines.

# **Equipment compatibility**

# John Deere planters

SeedStar<sup>™</sup> 4HP planters are only compatible with 4600 CommandCenter displays with a version 2 (v2) processor and 4640 Universal Displays. Displays should be running the most current version of tractor applications to be compatible with SeedStar 4HP planter applications. Additionally, dual-display mode is available for use with SeedStar 4HP planter applications, along with Generation 4 Extended Monitor. SeedStar 4HP planters are compatible with no more than two GreenStar Rate Controllers.

The SeedStar 2 configuration below is available only on factory-installed model year 2011 and newer planters and may be field- + installed on model year 2009 and 2010 planters. Green PM/PA controllers (factory-installed on model year 2009 and 2010 planters) are not supported with a Generation 4 display.

Service ADVISOR<sup>™</sup> is needed to update SeedStar 2, SeedStar XP, and SeedStar 3 HP software. Documentation is not supported when using a rate controller to control row clutches on a John Deere planter.

John Deere	Control unit	Software	Corr	mandCer	iter		Universal Display				
planters	name	version (or newer)	4600 v2	4200	G5	G5 <sup>Plus</sup>	4640	4240*	G5	G5 <sup>Plus</sup>	
	Black PM1	22.0	Х	X	Х	X	х	х	X	X	
CoodStory 2	Black PA1, (if available PA 2)	22.0	Х	x	x	x	х	х	x	x	
SeedStar 2	Green PM1	10.11									
	Green PA1 (if available PA 2)	10.11									

						•				
	Black PM1	22.0	Х	X	X	Х	x	x	Х	x
SeedStar XP	Black PA1, (if available PA 2)	22.0	х	x	x	x	x	x	x	x
	PM2	7.0	Х	х	X	Х	х	Х	х	X
	Planter Main A (PCMA)	6.0	х	x	x	х	x	x	x	x
SeedStar 3 HP	Planter Main B (PCMB or MMC)	8.0	х	x	x	x	x	x	x	x
	Row-unit Controller (RUC)	2.0	x	x	x	x	x	x	x	x
	EPG	3.0	Х	х	X	Х	х	х	Х	х
	Planter Apps	10.4.332-12	Х		Х	Х	х		Х	х
	Planter Main A (PMCA)	6.0	х		x	x	x		x	x
	Planter Main B (PMCB or MMC)	10.0	x		x	x	x		x	x
SeedStar 4HP	Row-unit Controller (RUC)	4.0	х		x	x	x		x	x
	Electrical Power Generation (EPG)	5.0	x		x	x	x		x	+ Feedback
	Electrical Power Module, 2 (PC2)	4.0	x		x	x	x		x	x
	Master Nozzle Control Unit (MNC)	2.0	x		x	x	x		x	x
	Spray Rate Control Unit (SRC)	2.0	x		x	х	x		x	x
iquid fertilizer ystem	Liquid Blockage Controller (LBC)	2.0	x		x	x	x		x	x
	Nozzle Control Unit (NZC)	6.04	х			x	x		x	x
	ExactRate app	10.1.269-64	x			х	x		x	x

\*NOTE: For implements requiring ground speed input (radar), utilizing a 4240 Universal Display may require an additional 4240 radar speed kit.

### John Deere Air Seeders

The C650 and C850 Air Carts and N500C Seeder are not supported with a GreenStar 3 2630 Display. Additionally, tow-behind C850 Air Carts are compatible with AutoTrac<sup>™</sup> Implement Guidance (passive) with software update 18-2 and newer.

John Deere Air	Model year/control	Software version	Con	nmandCe	nter		ι	Jniversal Disp	lay	
Seeder	unit name	(or newer)	4600 v2	4200	G5	G5 <sup>Plus</sup>	4640	4240*	G5	G5 <sup>Plus</sup>
	Cart Master Controller (CMC)	3.0	Х	x	x	x	Х	x	x	x
C650/850 Air Cart	Mini Tank Controller (TCX)	2.0	Х	x	x	x	Х	x	x	x
	Front, Middle, Rear Tank Controller (TCU)	2.0	x	x	x	x	Х	x	x	x
1870 Seeding Tool - TruSet™ system	2017 and newer (IDC)	5.0	х	x	x	x	х	x	x	x
1870 Seeding Tool - RelativeFlow™ blockage sensors	2017 and newer (BMU)	6.0	х	x	x	x	х	x	x	x
1910 Air Cart - ground drive	2009 and newer	3.0	х	x	x	x	х	x	x	Feedback
1910 Air Cart - hydraulic drive	2013 and newer	11.0	х	x	х	x	Х	x	x	X +
Seeding tools with air-run blockage - primary blockage	2009 and newer (BMU)	12.0	х	x	x	x	Х	x	x	x
Seeding tools with air-run	2009 and newer (BMU)	12.0	х	x	x	x	х	x	x	x
blockage - air-run blockage	Member Module	5.0	Х	x	x	x	Х	x	x	x
1990 Central Commodity System (CCS™)	2009 and newer (BMU)	12.0	Х	x	x	x	х	x	x	x
	Seeder apps	10.2.19- 13	Х		x	x	х		x	x
N500C Series	SMCA or SMC	4.0	Х		Х	X	Х		X	X
	SMCB or BMU	3.0	Х		Х	X	Х		X	X
	EPG	3.0	Х		Х	X	Х		X	X

\*NOTE: For implements requiring ground speed input (radar), utilizing a 4240 Universal Display may require an additional 4240 radar speed kit.

# John Deere Tillage

John Deere	Control unit	Software	Com	mandCen	ter		Universal Display					
Tillage	name	version (or newer)	4600 v2	4200	G5	G5 <sup>Plus</sup>	4640	4240	G5	G5 <sup>Plus</sup>		
AccuDepth™ cultivator	Implement Depth Control (IDC)	11	х	x	x	x	Х	х	x	x		
2730 with TruSet	Tillage Controller 1 (TC1)	2.66K9	х	x	x	x	Х	x	x	x		
2230 with TruSet	Tillage Controller 1 (TC1)	2.75K6	х	x	x	x	Х	х	x	x		
2330 with TruSet	Tillage Controller 1 (TC1)	2.35K6	х	x	x	x	Х	х	x	x		
2620/2630 with TruSet	Tillage Controller 1 (TC1)	2.95K6	х	x	x	x	Х	x	x	x		
2720 with TruSet	Tillage Controller 1 (TC1)	2.24K6	х	x	x	x	Х	x	x	x		
2660VT with TruSet	Tillage Controller 1 (TC1)	3.03K12	х	x	x	x	Х	x	x	X Feedback		
2430 with TruSet	Tillage Controller 1 (TC1)	2.14K4	х	x	x	x	Х	х	x	+ Feed		
2510H with TruSet	Tillage Controller 1 (TC1)	2.85K5	х	x	x	x	Х	x	x	x		

\*NOTE: For implements requiring ground speed input (radar), utilizing a 4240 Universal Display may require an additional 4240 radar speed kit.

# John Deere Round Balers

John Deere Round Balers	Control unit	Software	Comr	nandCen	ter		Universal Display				
	name	version (or newer)	4600 v2	4200	G5	G5 <sup>Plus</sup>	4640	4240	G5	G5 <sup>Plus</sup>	
0 Series	Baler Automation	10.07	Х	x	x	x	х	х	x	x	
9 Series Premium	Baler Automation	7.16	Х	x	x	x	х	х	x	x	
V451R/V461R	Baler Automation	11.5	Х	x	x	x	х	х	x	x	

# John Deere Large Square Balers

John Deere Large Square Balers	Square Balers	Software		CommandCen	ter		Universal Display				
Including Harvest Tec applicator and PhiBer accumulator	unit	version (or newer)	4600 v2	4200	G5	G5 <sup>Plus</sup>	4640	4240	G5	G5 <sup>Plus</sup>	
0 Series	Gen 4 VT	3.04	Х	Х	Х	Х	Х	Х	Х	X	
1 Series	Gen 4 VT	5.07	Х	Х	Х	х	Х	Х	Х	X	

# Precision Ag Technology software compatibility

John Deere		Software		Command	Center	Universal Display				
control units	Control unit name	version (or newer)	4600 v2	4200	G5	G5 <sup>Plus</sup>	4640	4240	G5	G5 <sup>Plus</sup>
*StarFire 6000 Receiver		4.50P	x	х	х	x	х	x	x	x
StarFire 6000 Integrated Receiver		4.50P	x	х	x	x	х	x	x	x
StarFire 3000 Receiver		2.80S	x	х	x	x	х	x	x	x
*Modular Telematics Gateways (MTG) - 3G		21.03	x	х	x	x	x	x	x	Feedback
*MTG - 4G		27.01.541	x	Х	Х	х	Х	х	х	x +
GreenStar Rate Controller		3.70К	x	Х	x	x	х	x	х	x
GreenStar Rate Controller Dry		2.11A	x	х	x	x	х	x	х	x
*John Deere Rate Controller 2000		1.13A	x	х	x	x	х	x	x	x
*AutoTrac Universal 200		2.30A					х	x	x	х
*AutoTrac Universal 300		3.24L					х	x	x	x
AutoTrac Controller 300		3.24L					х	x	x	x
AutoTrac Controller 250		11933B					х	x	x	x
*AutoTrac Controller - Deere		1.11B					х	x	x	x
AutoTrac Controller - Raven		10.13.909- 158					х	x	x	x

					•	,				
AutoTrac Controller - Reichhardt®		SW 1.3					х	x	x	х
AutoTrac RowSense	RG3	AKK15783H	х		x	х	х		x	Х
AutoTrac Vision	VGC	4.01V	х		x	х	Х		x	Х
AutoPath™		20-3	Х		х	Х	Х		X	Х
AutoTrac Turn Automation		19-3	х		x	х	х		x	х
AutoTrac Implement Guidance		19-3	x		x	х	х		x	х
Machine Sync		20-3	Х		х	Х	Х		X	Х
	UCC2 Application Controller	2.71Z	х	x	x	х	х	x	x	х
Active Implement Guidance (VT)	UCC2 Application Controller (serial number PCXL01C201000-)	3.20A	x	x	x	х	x	x	x	х
	UCC2 Application Controller	2.71Z	х	x	x	х	х	x	x	х
iGrade™	UCC2 Application Controller (serial number PCXL01C201000-)	3.20A	х	x	x	х	х	x	x	Foodbook
	UCC2 Application Controller	2.71Z	Х*	x	x	х	х	x	x	X
Distance Trip	UCC2 Application Controller (serial number PCXL01C201000-)	3.20A	Х*	x	x	х	х	x	x	х
Wald	UCC2 Application Controller	1.51Y	х	x	x	х	х	x	x	х
Yield Documentation, Specialty Crop	UCC2 Application Controller (serial number PCXL02C201000-)	3.20A	х	x	x	х	х	x	x	х
	UCC2 Application Controller	1.51Y	х	X*	x	х	х	X*	x	х
Mobile Weather	UCC2 Application Controller (serial number PCXL02C201000-)	3.20A	x	X*	x	х	х	Х*	x	х
Unmant	UCC2 Application Controller	1.51Y					х		x	Х
Harvest Identification, Cotton	UCC2 Application Controller (serial number PCXL02C201000-)	3.20A					х		x	х

Fauthorization	UCC2 Application Controller	1.51Y					х		x	x
Earthmoving Productivity System	UCC2 Application Controller (serial number PCXL02C201000-)	3.20A					Х		x	x
Gen 4 Extended Monitor			x				х		x	x
Wireless Data Server	Wireless Data Server	1.591.2 (Planting) 7.564.1 (Application) 2.573.1 (Harvesting)	x		x	х	х		x	х
Mobile Data Transfer	MyTransfer™ app	3.8.6 (iOS®) 3.8.5 (Android™)	x	x	x	x	х	x	x	x
Connect Mobile app	Connect Mobile app	8.4.0 or newer	х		x	х	х		x	x
Connect Mobile server	Connect Mobile server	2.3.113-1	х		x	х	х		x	x ack X
Manure Constituent Sensing	Manure Controller	19.06	Х		x	х	х		х	+ Feedback

\*NOTE: See additional information below.

# StarFire Receivers

StarFire Receivers can be updated in the following ways:

- Receiver USB port (available only for StarFire 6000 Receivers)
- Generation 4 display USB port
- Remote software updates application (in ISOBUS VT app)

# John Deere Operations Center™ application

To use RDA on a Generation 4 CommandCenter Display with a GreenStar 3 2630 Display connected in the same machine, GreenStar 3 2630 software version 3.22.1095 (SU2014-1) or higher is required (for 4600 CommandCenter Display and 4640 Universal Display only).

# **GreenStar Rate Controller Dry**

GreenStar Rate Controller Dry (GDC) 2.11A was the last software version available through Software Manager. GDC 2.20A has been available since spring 2015 and contains diagnostic language updates. This software can only be obtained through Service ADVISOR.

### John Deere Rate Controller 2000

The John Deere Rate Controller 2000 will not control the planter clutches or half-, third-, or quarter-width disconnects on a John Deere planter.

### AutoTrac Vision

AutoTrac Vision Guidance is only compatible with Generation 4 18-1 software 10.10.404-345 or newer.

#### **ISOBUS** implements

Generation 4 and G5 displays support two Agricultural Industry Electronics Foundation (AEF) certified ISOBUS control units. The use of two ISOBUS control units is limited to the configuration of one front and one rear implement. The use of multiple ISOBUS control units as rear implements is not supported. Generation 4 displays support AEF-certified ISOBUS implements with Task Controller Section Control (TC-SC) functionality and AEF certification for TC-SC include sprayers, fertilizer spreaders, planters, seeders, manure applicators, etc. For third-party FMIS compatibility, reference the John Deere Operations Center.

A software update performed by an authorized ISOBUS implement dealer may be required to obtain compatible software. ISOBUS implements must be certified through the Agricultural Industry Electronics Foundation (AEF) to be recognized by the Generation 4 CommandCenter Display. Visit www.aef-online.org for more information; visit www.aef-isobus-database.org for an active list of compatible implements.

ISOBUS implements with VT4 are now supported by G5 and Generation 4 displays. Generation 4 displays still support older VT versions (example: VT2 and VT3). If an implement is not loading after updating to Generation 4 software update 2017-2 (or newer on 4600 CommandCenter v2 processors), it is recommended that the implement manufacturer be contacted to get a software + Feedback version that is either VT3 or VT4.

### Implements without controllers

Implements without controllers can be documented as a stand-alone operation or with a rate controller from John Deere. Additionally, multiple implements without controllers cannot be documented together.

#### AutoPath

AutoPath is compatible with G5 displays, 4600 CommandCenter (v2 server) and 4640 Universal Displays running 20-3 or later software.

AutoPath requires specific source operation data (including an implement receiver) gathered during the first field operation of the year.

For more information on AutoPath functionality and requirements, refer to the Sales Manual.

#### AutoTrac Implement Guidance (passive)

- AutoTrac Implement Guidance is compatible with SeedStar 4HP, SeedStar 3 HP, SeedStar 2, and SeedStar XP.
- AutoTrac Implement Guidance is compatible with N500C seeding tools, 1990CCS Seeders as well as 1910, C650, and C850 Tow-Behind Air Carts.
- AutoTrac Implement Guidance is NOT compatible with tow-between air carts.

### **AutoTrac Turn Automation**

To use the AutoTrac Turn Automation application, specific compatibility is required. AutoTrac Turn Automation is compatible with the following machines:

8030 Series Tractors

#### G5 and Generation 4 compatibility chart

- 9030 Series Tractors (if equipped with PowerShift<sup>™</sup> transmission)
- Model year 2012 and newer 6R Tractors (if equipped with Infinitely Variable Transmission [IVT<sup>™</sup>] and ITEC<sup>™</sup> functionality)
- Model year 2011 and newer 7R Tractors (if equipped with CommandQuad<sup>™</sup> transmission, e23<sup>™</sup> PowerShift transmission, or IVT)
- Model year 2010 and newer 8R/RT Tractors
- Model year 2012 and newer 9R/RT/RX Tractors

NOTE: Integrated tractor IMS must be turned off on 30 Series Tractors to use AutoTrac Turn Automation on the Generation 4. Integrated Tractor iTEC must be turned off on the following tractors to use AutoTrac Turn Automation on the Generation 4:

- Model year 2012-2014 6R
- Model year 2011-2013 7R
- Model year 2010-2013 8R
- Model year 2012-2014 9R

NOTE: If instead an operator chooses to use the machine's integrated IMS/iTEC functionality, then AutoTrac Turn Automation and iTEC must be turned off in the Generation 4 Universal Display.

AutoTrac Turn Automation is compatible with SeedStar 4 HP, SeedStar 3 HP, SeedStar 2, and SeedStar XP planters, 1990CCS Seeders, and 1910, C650, and C850 Tow-Behind Air Carts.

AutoTrac Turn Automation is compatible with N500C Series Air Tools with selective control valves (SCVs) operating in manual mode. See the "Additional Information" section of DTAC solution 115995

(JavaScript:open\_win("https://ccms.deere.com/prweb/PRServletCustomAuth/ZDate\_MgiNPn1ccL6O6pyBurDs0hjFQ8\*/!STANDARD? pyActivity=SolutionsSnapStart&Action=showHarness&className=Deere-Int-Solr-

Docs&Purpose=SolutionDescriptionNew&SolutionID=115995&Language=Default");) for more information.

AutoTrac Turn Automation is NOT compatible with the following implements and implement configurations:

- Front-mounted implements
- Tow-between air carts
- Multiple implements pulled in series where the work piece is not connected directly to the tractor

For more information on AutoTrac Turn Automation, refer to the Sales Manual.

# Machine Sync

Supported leader platforms

- Combine:
  - X Series Combines, S Series Combines, W Series Combines, T Series Combines, 70/60/50 Series Combines
- Self-Propelled Forage Harvesters
  - 9000 Series and 8000 Series
- John Deere Tractors
  - John Deere tractors with G5, Gen 4 4600 CommandCenter Displays and John Deere tractors compatible with the Gen 4 4640 Universal Display

Supported follower platforms

- John Deere tractors (wheeled models)
  - 6R Tractors with Infinitely Variable Transmission (IVT<sup>™</sup>) (iTEC<sup>™</sup> functionality required)
  - 7R Tractors with CommandQuad<sup>™</sup> Eco transmission, e23<sup>™</sup> transmission, and IVT
  - 8030 Tractors with PowerShift<sup>™</sup> transmission and IVT
  - 8R Tractors with PowerShift, IVT, and e23 transmission
  - 9030 Tractors with PowerShift transmission
  - 9R Tractors with PowerShift transmission with Efficiency Manager<sup>™</sup> feature
- John Deere tractors (tracked models)

+ Feedback

- 8RT/8RX Tractors with PowerShift, IVT, and e23 transmission
- 9RT/9RX Tractors with PowerShift transmission with Efficiency Manager feature
- NOTE: John Deere 8030T and 9030T models are not compatible with Machine Sync.

### **Reprogramming UCC2 Application Controllers**

4600 CommandCenter v1 does not support reprogramming on the UCC2 version of Application Controller. Service ADVISOR or compatible displays may be used.

### Distance Trip documentation/Yield Documentation, Specialty Crop

A UCC2 Application Controller with 19-2 software or newer, running on a 4600 CommandCenter v2 server enables documentation of field operations. If a UCC2 replaces a UCC1 Application Controller on a CommandCenter v1 server, documentation is not available.

### **Camera compatibility**

Voyager<sup>®</sup> cameras are supported on Generation 4 displays. All other camera types are not supported.

# Non-John Deere Precision Ag

4600 CommandCenter v2 and the 4640 Universal Display are compatible with the following RS-232 configurations with software update 18-2 and newer:

- Global positioning system (GPS) receivers with serial port connection
  - Will not enable AutoTrac guidance functionality

Generation 4 displays are not compatible with the DN345 Drawn Dry Spreader at this time.
4600 CommandCenter v2 and the 4640 Universal Display are compatible with the following RS-232 configurations with software update 20-3 and newer:

- Yara N-Sensor
- Fritzmeier
- Trimble<sup>®</sup> GreenSeeker<sup>®</sup>
- LH 5000

# Machine Communication Radio (MCR)

Generation 4 displays are not compatible with MCR.

NOTE: Gen 4 data is only compatible with the John Deere Operations Center. All Gen 4 activations are machine specific and cannot be transferred to a different machine. If not using WDT, an 8- to 32-GB USB is required to transfer data to and from the Gen 4 display. Implement settings are display specific and cannot be imported or exported from the Gen 4 display.

RAM is a trademark of National Products Inc. Montag is a trademark of Montag Manufacturing, Inc. Hagie is a trademark of Hagie Manufacturing Company and similar to John Deere branded equipment, John Deere will support Hagie equipment. Reichhardt is a trademark of Reichhardt GmbH Steuerungstechnik. iOS is a trademark of Cisco Technology, Inc. used under license by Apple Inc. Android is a trademark of Google LLC. Voyager is a trademark of ASA Electronics, LLC. Trimble and GreenSeeker are trademarks of Trimble, Inc.

# **Dealer Use Only:**

The 4240 radar speed kit is required with implements that need a ground speed input (radar) when being pulled by a tractor not supplying ground speed from the Tractor Equipment Control Unit (TECU). Tractors equipped with integrated AutoTrac will have a TECU that supplies ground speed input.

For compatibility with AutoTrac Universal and AutoTrac Controller, see the Sales Manual.

For data transfer options, see Options for moving display data to John Deere Operations Center (JavaScript:open\_win("https://secure.viewer.zmags.com/publication/f1bfbfea");).

For more information on Generation 4 displays and John Deere Rate Controller 2000 compatibility, visit the John Deere Sales Manual.

For complete Connect Mobile compatibility, reference Connect Mobile configurations (JavaScript:open\_win("https://secure.viewer.zmags.com/publication/cd5087ab");).

Additional machine-based recording triggers are available within the virtual (non-detected) tractor machine profile. Examples of these recording triggers would include SCVs, PTO, hitch, etc. This is only available on machines that publish recording triggers on the controller area network (CAN) bus for displays to use.

Ask a product-related question (JavaScript:open\_win('https://dlrdoc.deere.com/sales/salesmanual/feedback\_form.html? referrer=https://dlrdoc.deere.com/sales/salesmanual/en\_NA/ams/2023/feature/command\_center/cc\_premium\_compat\_g5.html'))

This information was helpful

This information was not helpful

Last Updated: 13-Sep-2023

<u>Home (http://dlrdoc.deere.com/sales/salesmanual/index.html)</u> | <u>Contact us</u> (http://dlrdoc.deere.com/sales/salesmanual/feedback\_form.html) | <u>Privacy & Data (https://www.deere.com/en/privacy-and-</u>

data/) | Legal (https://www.deere.com/en/privacy-and-data/terms/)

All product features are based on published information at the time of publication and are subject to change without notice. All trademarked terms, including John Deere, the leaping deer symbol and the colors green and yellow used herein are the property of Deere & Company, unless otherwise noted. Availability of products, product features, and other content on this site may vary by model and geographic region.

Engine horsepower and torque information for non-Deere engines are provided by the engine manufacturer for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's Web site for additional information.

Copyright © 2022 Deere & Company. All Rights Reserved.

+ Feedback