Standard Face Plate Radio

Software Update Release Notes

SW 23180002



Software Update

Software version 23180002 is the official USB software release. It is recommended to update when able.

New Improvements:

- Improvements on multi-phone Bluetooth connection
- Diagnostics improvements related to Antenna and Speaker DTCs
- Fixed various programming issues including Stellar Support pop-ups
- Fixed issue: radio muting while in reverse
- Fixed issue: language selection on radio
- Fixed issue: intermittent frozen display on radio
- Fixed issue: intermittent radio reboot cycles
- Fixed issue: inaccurate elapsed time in call timer and end call functionality through CommandARM button

Standard Face Plate Radio

See images for Radio being referenced as the "Standard Face Plate Radio". This SW update only applies to those radios. These radios began to be built in John Deere machines starting in 2021. If you have a Standard Face Plate Radio and the radio image does not match your radio, you have a radio that does not update via USB and you need to contact your dealer for further information regarding SW updates.

Global DAB Radio:



North America Radio:



Release Notes Content

How To Verify Software Version on Radio Downloading Software from StellarSupport™ Installing Software from USB to Radio Troubleshooting

How To Verify Software Version on Radio

Press and hold the 'SRC' button and wait till the screen goes blank (Clock displayed only).

Then press and hold buttons '1' & '3' together for about 10 sec. (Note: you may have to press the button '1' first and then '3' and hold them both, or if that does not work then press and hold '3' first and then '1' and hold them both.)

The display should come back and tell you 3 lines:

- IMX
- AA1912AA
- 23180002

NOTE: If the software version on your radio is not 23180002, the latest software needs to be downloaded from StellarSupport[™]

Downloading Software from StellarSupport[™]

- 1. Select Download under Standard Face Plate Radio on <u>stellarsupport.deere.com</u>
- 2. Save the .zip file onto the USB. For the best results, USB Requirements are:
 - a. Format Windows FAT32
 - b. Capacity 32 GB or smaller is recommended
- 3. Extract the software onto the USB:
 - a. Navigate to the .zip file in USB on File Explorer
 - b. Right click on the .zip file and select 7-zip to choose the option "Extract Here"
 - c. Contents of zip folder must be on root level of the USB drive. Not in a folder
- 4. USB Drive Letter (D:\ etc) should look like this

config.conf	7/1/2021 1:45 PM	CONF File	66 KB
target00001.tgt	7/1/2021 1:43 PM	TGT File	6,274 KB
target00002.tgt	7/1/2021 1:43 PM	TGT File	5,122 KB
target00003.tgt	7/1/2021 1:43 PM	TGT File	514 KB
target00004.tgt	7/1/2021 1:43 PM	TGT File	66 KB
target00005.tgt	7/1/2021 1:43 PM	TGT File	66 KB
target00006.tgt	7/1/2021 1:44 PM	TGT File	66 KB
target00007.tgt	7/1/2021 1:44 PM	TGT File	3,586 KB
target00008.tgt	7/1/2021 1:44 PM	TGT File	130 KB
target00009.tgt	7/1/2021 1:44 PM	TGT File	5,762 KB
target00010.tgt	7/1/2021 1:44 PM	TGT File	15,810 KB
target00011.tgt	7/1/2021 1:44 PM	TGT File	9,922 KB
target00012.tgt	7/1/2021 1:44 PM	TGT File	66 KB
target00013.tgt	7/1/2021 1:44 PM	TGT File	66 KB

Installing Software from USB to Radio

1. Insert the USB into the USB port for the radio (AUX/USB connector)



- 2. Wait until the radio has found the USB drive and displays "no music" or play music from USB. (1-2 minutes)
- 3. Press and hold the 'SRC' button and wait till the screen goes blank (Clock displayed only)
- 4. Now press and hold the preset buttons '3' and '6' together and wait for about 10-15sec.
 - The Radio will start the reprogramming sequence. (Note: you may have to press the button '3' first and then '6' and hold them both, or if that does not work then press and hold '6' first and then '3' and hold them both.)
- 5. Leave USB in until programming is complete. Radio will tell you when programming is complete on the screen.
- 6. Once installed, do an additional key cycle of the vehicle to complete the installation process.

Note: If a USB error screen appears, leave USB connected and wait for radio to revert to normal state. This process will take a few minutes. Then refer to <u>Troubleshooting</u> for additional details.

Troubleshooting

If the screen "USB Error" appears or another failure of software installation occurs, these are recommended troubleshooting steps:

- Verify you have downloaded the right software version for your country or region. Go to <u>stellarsupport.deere.com</u> and select your country to download the correct software. If your country is not listed, select a nearby country with your desired language or an International page.
- Verify USB format is correct. Recommended formatting is FAT32.
- Verify USB size is not too large. Recommended USB size is 32GB or smaller.
- Try another USB brand. Different or older USB brands can format USBs differently and may not be compatible.
- Try to download the USB files again from StellarSupport[™]. The download process can corrupt a file due to download errors.
- Try downloading the software using a different web browser.
- Attempt an additional key cycle if software does not seem to work after programming with USB.
- If XOB error is reported, try the steps on <u>USB Re-formatting</u>.

USB Re-formatting

Sometime when programming the radio will report an XOB error, and that may mean you have to reformat your USB. Below are the 3 options for reformatting:

- Quick Format
- Full Format
- Diskpart clean

Quick format will delete partition data. Quick format is overwriting the information in a partition. A Full format scans for bad sectors of a partition and overwrite data. (but there could still be hidden partitions or bad

data).

Diskpart clean should erase a partition and clear the whole drive.

1) Quick Format: (This is the fastest way to format)

Right click on USB drive from File explorer. Confirm "Quick Format" box is checked and click Start.

	<
Capacity:	
7.26 GB ~	•
File system	
FAT32 (Default) V	•
Allocation unit size	
16 kilobytes \sim	•
Restore device defaults	
	7
Format options	
Format options	

2) Full Format: (this will take more time to format, meaning you will have to wait multiple minutes) Right click on USB drive from File explorer. Confirm "Quick Format" box is NOT checked and click Start.

Format USB Drive (E:)
Capacity:
7.26 GB 🗸
File system
FAT32 (Default) \checkmark
Allocation unit size
16 kilobytes \checkmark
Restore device defaults
Format options Quick Format
Start Close

3) Diskpart clean: (erases the partition on the USB)

(Search "Diskpart clean" on a video website for helpful video walkthroughs.)

Open Command Prompt from Start menu:



Type "diskpart" and hit enter. (it may open up another window or it may use same window)



Type "list disk" and hit enter:

	WS\System32\diskpart.	exe			
Microsoft D	iskPart version	10.0.177	63.1		
Copyright (On computer	C) Microsoft Co :	rporation			
DISKPART> 1	ist disk				
Disk ###	Status	Size	Free	Dyn	Gpt
Dick 0	Onlino	021 CP	1024 40		*
Disk 0	Online	476 GB	47 GB		*
Disk 2	Online	7437 MB	0 B		
DISKPARTS					

Locate the USB drive. I have an 8Gb connected and so I know the USB is Disk 2 in the list. You now need to select your disk. In my instance it is disk 2.

Type "select disk 2" and hit enter:

C:\WINDOWS\System32\diskpart.exe

```
Microsoft DiskPart version 10.0.17763.1
Copyright (C) Microsoft Corporation.
On computer:
DISKPART> list disk
 Disk ###
            Status
                             Size
                                        Free
                                                 Dyn
                                                       Gpt
             _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
 Disk 0
             Online
                              931 GB
                                       1024 KB
            Online
 Disk 1
                              476 GB
                                         47 GB
                                                        .
 Disk 2
             Online
                             7437 MB
                                            0 B
DISKPART> select disk 2
Disk 2 is now the selected disk.
DISKPART>
```

Type "clean" and hit enter. This will erase and remove all data on the USB. You will then have 8Gb of unallocated space on the USB:



Open Computer Management from Start menu.

Under Storage on the list, select Disk Management:

🜆 Computer Management (Local)	Volume	Layout 1	Type File Syster	n	Status		Actions
✓ n System Tools	🛲 (C:)	Simple E	Basic NTFS (Bitl	Locker Encrypted)	Healthy (Boot,	Page File, Crash Dump, F	Primary I Disk Mar
> 🕑 Task Scheduler	🖛 (Disk 1 partition	n 2) Simple E	Basic		Healthy (EFI Sy	stem Partition)	
> 🛃 Event Viewer	New Volume ([D:) Simple E	Basic NTFS		Healthy (Prima	ary Partition)	Mo
> 👸 Shared Folders	Windows RE To	ools Simple E	Basic NTES		Healthy (Prima	ary Partition)	
> 🗶 Local Users and Groups							
> N Performance							
Device Manager							
 Biologe Disk Management 							
Services and Applications							
·							
	<						>
		·					>
	<	New Volum	o (Dr)				<u> </u>
	 Disk 0 Basic 931.50 GB 	New Volum 931.50 GB N	e (D:)				>
	 Disk 0 Basic 931.50 GB Online 	New Volum 931.50 GB NI Healthy (Prir	e (D:) TFS mary Partition)		_		>
	 Disk 0 Basic 931.50 GB Online 	New Volum 931.50 GB NI Healthy (Prir	e (D:) TFS nary Partition)				>
	 Disk 0 Basic 931.50 GB Online 	New Volum 931.50 GB N1 Healthy (Prir	e (D:) IFS nary Partition)				>
	 Disk 0 Basic 931.50 GB Online 	New Volum 931.50 GB NT Healthy (Prin	e (D:) IFS mary Partition)			1	,
	C Disk 0 Basic 931,50 GB Online Disk 1 Basic 476,81 GB	New Volum 931.50 GB NI Healthy (Prir Vindows R 300 MB NTE	e (D:) IFS mary Partition)	(Ca) 429 42 GP NTES (Ritl ocker For	47.60 GB	>
	 Disk 0 Basic 931.50 GB Online Disk 1 Basic 476.81 GB Online 	New Volum 931.50 GB N1 Healthy (Prir 300 MB NTF Healthy (Pri	e (D:) TFS mary Partition) 512 MB Healthy (EFI S	(C) 428,42 GB NTF5 () Healthy (Boot, Pa	BitLocker Enc	47.60 GB Unallocated	>
	 Disk 0 Basic 931.50 GB Online Disk 1 Basic 476.81 GB Online 	New Volum 931.50 GB NT Healthy (Prin 300 MB NTF Healthy (Prin	e (D-) TFS mary Partition) 512 MB Healthy (EFI S	(C) 428.42 GB NTF5 () Healthy (Boot, Pa	BitLocker Enc ige File, Crash	47.60 GB Unallocated	>
	 Disk 0 Basic Basic Basic Disk 1 Basic Basic Total GB Online 	New Volum 931.50 GB NT Healthy (Prir 300 MB NTF Healthy (Pri	e (D-) TFS mary Partition) 512 MB Healthy (EFI S	(C.) 428.42 GB NTF5 (Healthy (Boot, Pa	BitLocker Enc. ige File, Crash	47.60 GB Unallocated	
	 Disk 0 Basic 931.50 GB Online Disk 1 Basic 476.81 GB Online 	New Volum 931,50 GB NT Healthy (Prir 300 MB NTF Healthy (Pri	e (D;) TFS mary Partition) 512 MB Healthy (EFI 5	(C) (22.42 GB NITFS (Healthy (Boot, Pa	BitLocker Enc nge File, Crash	47.60 GB Unallocated	
	 Disk 0 Basic Basic 931.50 GB Online Disk 1 Basic A76.81 GB Online Disk 2 Removable (E:) 	New Volum 931.50 GB NT Healthy (Prin 300 MB NTF Healthy (Pri	e (D-) TFS mary Partition) 512 MB Healthy (EFI S	(C.) 428.42 GB NIFFS (Healthy (Boot, Pa	BitLocker Enc Inge File, Crash	47.60 GB Unallocated	

Right Click on the unallocated space, Select "New Simple Volume":

×



A wizard should appear:

New Simple Volume Wizard



You should be able to hit Next and select all the default options already selected. Make sure to select FAT32 for file system for best results:

Vew Simple Volume Wizard			×
Format Partition			
To store data on this partition, you r	nust format it first.		
Choose whether you want to format	this volume, and if s	o, what settings you want t	to use.
O Do not format this volume			
Format this volume with the format the second se	ollowing settings:		
File system:	FAT32	~	
Allocation unit size:	Default	\sim	
Volume label:	New Volume		
Perform a quick format			
Enable file and folder c	ompression		
	< Back	Next >	Cancel

When it is Finished, you should have a formatted and clean USB.

Release Notice

These are software update release notes for the standard face plate radio available in certain John Deere machines. Release notes can be found on <u>www.stellarsupport.com</u>. Note: Your use of the software is governed by the End User License Agreement included with the software. **Copyright © 1996-2023 Deere & Company**