

MANDATORY SF 3000 RECEIVER UPDATE INSTRUCTIONS USING A 2630 DISPLAY

*Before beginning, please make sure you have 45 minutes to an hour of uninterrupted time for the update to complete.

• To begin, plug in USB drive.

Then, a message will appear and prompt you to do an update. ****IMPORTANT: CANCEL** that update, and follow these instructions.

 From the startup screen, select the Menu button in the bottom right hand corner, then select the Message Center icon.

ECISIO



IMPORTANT RECEIVER UPDATE INSTRUCTIONS continued

- At the Message Center screen, select the Reprogram icon (*if not already selected*).
- Press the down arrow one time, and it should highlight the GPS Receiver component.
- After it is highlighted, press the Reprogram Device button.

***Note:** 2.80S is the software version needed. Make sure it is listed below the current version of software (2.70A was the current version in this example)

System Bundle Version: V_3.36.1073_130BComponentSoftware VersionGreenStar Display 2630 updatedV_3.36.1073 USB: V_3.36.1073GPS Receiver2.70A USB: 2.80SApp Controller 1120 USB: 1.51YAirCart Controller USB: 0.11AApp Controller USB: 3,14AApp Controller USB: 3,14AImage: Controller USB: 1.51YApp Controller USB: 0.11AApp Controller	System Bundle Version: V_3.36.1073_130B Component Software Version GreenStar Display 2630 V_3.36.1073 updated// USB: V_3.36.1073 GPS Receiver 2.70A USB: 2.80S App Controller 1120 USB: 1.51Y AirCart Controller USB: 0.11A App Controller USB: 3,14A Main Reprogram Control Unit Bus Stresses 11:05pm Device 11:05pm	e Center - Reprogram Device		
ComponentSoftware VersionReprogramMainGreenStar Display 2630V_3.36.1073Image: CleanupImage: Cle	Component Software Version GreenStar Display 2630 V_3.36.1073 updated USB: V_3.36.1073 GPS Receiver 2.70A USB: 2.80S App Controller 1120 USB: 1.51Y AirCart Controller USB: 0.11A App Controller USB: 3,14A	System Bundle Versio	on: V_3.36.1073_130B	
GreenStar Display 2630 V_3.36.1073 updated// USB: V_3.36.1073 GPS Receiver 2.70A USB: 2.80S App Controller 1120 USB: 1.51Y AirCart Controller USB: 0.11A App Controller USB: 3,14A Reprogram Device 11:05pm	GreenStar Display 2630 V_3.36.1073 updateddd USB: V_3.36.1073 GPS Receiver 2.70A USB: 2.80S App Controller 1120 AirCart Controller USB: 1.51Y AirCart Controller USB: 0.11A App Controller USB: 3,14A Reprogram Device 11:05pm	Component	Software Versior	Reprogram Main B G N
GPS Receiver 2.70A USB: 2.80S App Controller 1120 USB: 1.51Y AirCart Controller USB: 0.11A App Controller USB: 3,14A Reprogram Device 11:05 pm	GPS Receiver 2.70A USB: 2.80S App Controller 1120 USB: 1.51Y AirCart Controller USB: 0.11A App Controller USB: 3,14A Energy and Device 11:05pm 11:05pm 11:05pm	GreenStar Display 2630 updated//	V_3.36.1073 USB: V_3.36.1073	Cleanup
App Controller 1120 USB: 1.51Y AirCart Controller USB: 0.11A App Controller USB: 3,14A Reprogram Device 11:05pm	App Controller 1120 USB: 1.51Y AirCart Controller USB: 0.11A App Controller USB: 3,14A Reprogram Device 11:05pm	GPS Receiver	2.70A USB: 2.80S	
AirCart Controller USB: 0.11A App Controller USB: 3,14A Reprogram Device 11:05pm	AirCart Controller USB: 0.11A App Controller USB: 3,14A Reprogram Device 11:05pm I1:05pm	App Controller 1120	 USB: 1.51Y	
App Controller USB: 3,14A Reprogram Device	App Controller USB: 3,14A Reprogram Device 11:05pm App Controller	AirCart Controller	 USB: 0.11A	
Reprogram Device	Reprogram Device	App Controller	 USB: 3,14A	Bus
		₽ Reprogra Device	m	11:05pm
PRECIS				

IMPORTANT RECEIVER UPDATE INSTRUCTIONS *continued*

- The next page will offer a dropdown window.
 (2.80S should be the only one available when you tap the window with the 4 dashes)
- Select 2.80S, and it will place it in the blank beside "Change to version".

Reprog	ram Device
	Version
GPS Receiver	2.70A
Change to version	\$
1/1	2.805
Cancel	Accept

• Press the Accept box.

Again – You will need to make sure you have 45 minutes to an hour. After it is complete, there will be a notification.

Reprogram Device				
	Version			
GPS Receiver	2.70A			
Change to version	2.80S	\$		
E // Cancel		Accept		

