

Navigation Database Data Downloading Via UniNet for Solid-State Transfer Units

Customer Support Guide

Doc No. CS14-0001 14 May 2019



3260 E. Universal Way Tucson, AZ 85756-5097 USA (520) 573-7627 (800) 595-5906



The following instructions are for customers downloading their Navigation Database from <u>UniNet</u> onto a USB memory stick or SD card.

Getting Started

- ✓ Access UniNet at <u>https://secure.uasc.com/uninet/</u>
- ✓ For questions concerning a UniNet account or Navigation Database subscription please contact Universal Avionics Systems Corporation with the account information.
- These instructions are written using the Internet Explorer browser. Procedures may vary using other Internet browsers.
- Microsoft[®] Windows[®] is required for downloading data through UniNet. Apple Mac computers can be used only when emulating Microsoft Windows. *Consult the computer user's guide.*
- ✓ A USB memory stick or SD card between 50MB to 32GB is recommended. This does not need to be formatted and may contain other data.

Tips

- ✓ Be sure the database is put into a folder on the USB memory stick or SD card named uasc in lowercase letters.
- ✓ If the database will not load onto the USB memory stick or the SD card try a new one.
- ✓ If the database will not load into the Universal Flight Management System it is recommended to follow the instruction again using a new or known good USB memory stick or SD card.
- ✓ If the computer prevents the download, it is likely due to the network or computer antivirus or firewall settings. Consult the antivirus manufacturer, your company IT department or the PC operator's manual. Or use a different PC and/or network.
- ✓ It is only necessary to load a navigation database into the Flight Management System one time. The FMS will automatically begin using the database cycle at the first power up on or after the effective date.
- ✓ If the data will not load into the Flight Management System, try repeating the following procedures with a new or known good media device. If issues continue to occur, contact Universal Avionics Customer Support.

UNIVERSAL[®] AVIONICS

3260 E. Universal Way Tucson, AZ 85756-5097 USA (520) 573-7627 (800) 595-5906



Equipment

 Along with a Microsoft Windows based PC with a USB port or SD card slot, a 32 GB or smaller USB memory stick or SD card is needed. Some database subscription may require several media devices. Pictured are a USB memory stick and a SD card. This equipment is not manufactured by Universal Avionics.



 The aircraft should be equipped with a Solid State Data Transfer Unit (SSDTU) which can be mounted into the aircraft part number 1408-00-X or portable part number 1409-00-2. This equipment is manufactured by Universal Avionics.



3260 E. Universal Way Tucson, AZ 85756-5097 USA (520) 573-7627 (800) 595-5906



Logging on to UniNet 1. Use an Internet Explorer browser to go to Welcome to UniNet https://secure.uasc.com/uninet/ 2. If there is an established UniNet account select the Log In option. If there is not an existing UniNet account select the Register option and fill out the information. WINVERSAL AVIONICS 3. To log in, enter the email address assigned to the account and the password. If you are missing this data please contact Universal Avionics Customer Support with the tail number of the aircraft the account is assigned to.



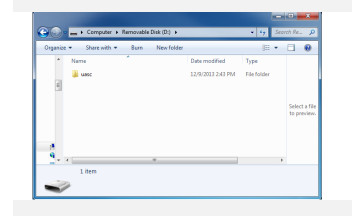
Tucson, AZ 85756-5097 USA (520) 573-7627 (800) 595-5906



Creating a New Folder



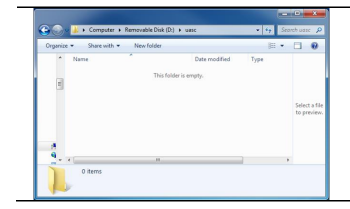
- It is not necessary to format the USB memory stick or SD card. However, the database needs to be saved into a folder on the media device named uasc in all lower case letters.
- Locate "Computer" or "My Computer" through the Start Menu or computer icon found on the Desktop.
- Use the mouse to double left click over the Removable Disk drive or the Secure Digital Storage Device drive, depending on the media type. This will open the device.
- 4. Use the mouse to right click once in the white space. Find the word **NEW** in the context menu and then select **FOLDER**.
- 5. Name this new folder uasc in lower case letters. Right click once over New Folder and select **RENAME** then type **uasc** and hit **ENTER**.



UNIVERSAL[®] AVIONICS an Elbit Systems Company

3260 E. Universal Way Tucson, AZ 85756-5097 USA (520) 573-7627 (800) 595-5906





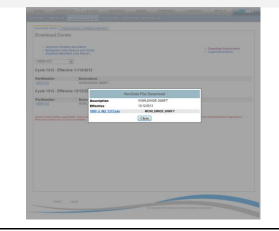
6. Open the uasc folder and verify that it is empty. If it is not empty, delete everything inside.

Downloading Navigation Databases

Vectores Back! Welcome Back! Pergelag URLT is easy -self. "Linfor" in the late law side shifting a set of false, just click on the one yes wast. The can always sites to this page by clicking the "URLT" lags in the upper parties along the sanguton batters.	 Once logged into UniNet select Navigation Data from the blue bar. This is under the silver bar and the words "PRODUCTS" ar "SALES."
Term 1 description descript	 All released subscriptions for the current cycle will be displayed under the Navigation Data tab. The next cycle is released approximately two weeks prior the its effective date. New cycles become effective every 28 days Select the correct cycle for the database that needs to be downloaded. This is done by clicking once on the blue font under part number.

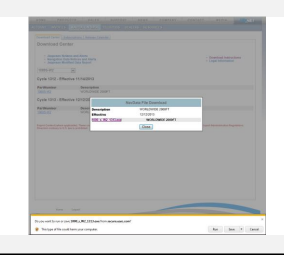
3260 E. Universal Way Tucson, AZ 85756-5097 USA (520) 573-7627 (800) 595-5906





4. A NavData File Download Window will pop up on the computer screen. There will be at least one .exe file. For some subscription there will be multiple lines displayed. Each line is an .exe file and each .exe file should be downloaded onto separate USB sticks or SD cards. Each .exe file is required to obtain the full database.

Downloading Navigation Databases cont.



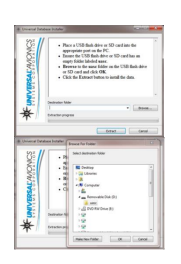
- 5. Click once on the blue font of the .exe file.
- 6. A prompt will display on the screen. Select the **RUN** option.



UNIVERSAL[®]AVIONICS

an Elbit Systems Company





- Another prompt might be displayed stating "Are you sure you want to run this program?" Select the RUN or RUN ANYWAY option. These options might be found under ACTIONS and MORE ACTIONS.
- 8. If the options are not available or are blocked by the computer, it is likely due to the network or computer antivirus or firewall settings. Consult the antivirus manufacturer, your company IT department or the PC operator's manual.
- 9. When the Universal Database Installer window appears, notice the Destination Folder address window. Select BROWSE...and navigate to the Removable Disk drive or the Secure Digital Storage Device drive, depending on the media type. Be sure to select the uasc folder.

Downloading Navigation Databases cont.



3260 E. Universal Way Tucson, AZ 85756-5097 USA (520) 573-7627 (800) 595-5906

UNIVERSAL"AVIONICS

an Elbit Systems Company

Sol	Extracting files to D: wasc folder
NON	
AL AL	
MS	
S Y S T I	Extracting ENRPAC.037
₩	Extraction progress
	Extract Cancel

			Date modified	Туре	in.	
	AIRAFR.011		11/26/2013 12:27	011 File	1	
E	AIRCAN.012		11/26/2013 12:27	012 File		
1.10	AIREEU.013		11/26/2013 12:27	013 File		
	AIREUR.014		11/26/2013 12:27	014 File		Select a file
	AIRLAM.015		11/26/2013 12:27	015 File		to preview
	AIRMES.016		11/26/2013 12:27	016 File		
	AIRPAC.017		11/26/2013 12:27	017 File		
	AIRSAM.018		11/26/2013 12:27	018 File		
6	AIRSPA.019		11/26/2013 12:27	019 File	-	
- 1		111				

- 10. After selecting the appropriate drive and the uasc folder, the Destination Folder address window should contain the proper path to the correct drive and uasc.
- 11. Select **EXTRACT**. The Database is now being saved to the media device. The Universal Database Installer window will disappear when extraction is complete.
- 12. Once the extraction process is complete, verify that the files were saved to the uasc folder on the USB stick or SD card. Locate "Computer" or "My Computer" through the Start Menu or computer icon found on the Desktop. Open the USB or SD card drive, then open the uasc folder. Note that a number of files have saved to the disk. The exact number will vary.

Information pertaining to loading the downloaded navigation database into the Flight Management System may be found in the applicable Universal Avionics' Flight Management system Operator's Manual. Refer to the approved Airplane Flight Manual Supplement for certified version. Database sets must be loaded in the proper order beginning with S1 and followed by the E disks in numerical order.



3260 E. Universal Way Tucson, AZ 85756-5097 USA (520) 573-7627 (800) 595-5906