App. Note Code: 2MI-X

# **PPLIC FION NOT**

 GPS16X-HVS Firmware

 Update Procedure

 4/19

Copyright © 2019 Campbell Scientific, Inc.

# GPS16X-HVS Firmware Update Procedure

The GPS date rollover event of April 2019 caused a date output error in many GPS16X-HVS devices. In the affected GPS16X-HVS devices, the date output from the GPS unit starts at August 1999. The data logger misinterprets this as 1963 when setting its clock to GPS time. Garmin released an updated firmware in March 2019 that resolves the issue. Updating the GPS unit requires the GPS16X-HVS, a 12 VDC power supply, free software from Garmin, and a computer with a RS-232 port. A native RS-232 port is preferred; some USB to RS-232 converters may be suitable.

System requirements:

- IBM-compatible computer running Windows 2000 or later operating system and an available COM 1, 2, 3, or 4 port
- PN 28840 Interface with Hood and Hardware Kit, DB9 Female to Terminal Block for connecting the GPS16X-HVS to a serial cable
- 1. Download the files from:

https://www8.garmin.com/support/collection.jsp?product=010-00258-62

You need both the unit software for the GPS16X and the SNSRXCFG configuration software. The unit software is a self-extracting zip file that must be run on the computer. Save the SNSRXCFG.exe file to a location where you can find it.

2. Connect the GPS16X-HVS to a 12V power supply. You can connect the GPS16X-HVS to the data logger and use its power supply (see FIGURE 1, FIGURE 2, and TABLE 1).

# **CAUTION** Connect the power grounds and shield before connecting the power wire.



FIGURE 1. GPS16X-HSV connections for firmware update



FIGURE 2. GPS16X-HSV connected to data logger

TABLE 1. Wire Color, Function, and Connections				
GPS16X-HVS Wire Color	Wire Function	Data logger Connection Terminal	Adapter Terminal	
Yellow	Power ground	G		
Black	Power ground	G		
Clear	Shield	G		
Red	Power	12V		
White	TXD		2	
Blue	Power ground		3	
Gray	PPP	Not used	Not used	
User-sup	plied wire	G	5	

3. Connect the GPS16X-HVS to a computer RS-232 port by using a DB9female-to-terminal adapter (see FIGURE 1, FIGURE 3, and TABLE 1). Alternatively, a DB9 female-to-pigtail adapter can be used but requires twisting wires together.

**NOTE** If your computer does not have a common ground with the power supply, connect terminal 5 on the adapter to the power supply ground.



FIGURE 3. GPS16X-HSV connected to DB9 -female-to-terminal adapter

4. Open the SNSRXCFG software from Garmin. Select the correct base model as **GPS 16x** and click **OK**.

Set Base Model to				
Which Garmin sensor are you connecting to? OK	Base Model C GPS 15x C GPS 15x H C GPS 15x L GPS 16x C GPS 17x C GPS 18x PC/LVC C GPS 18x-5Hz C GPS 19x			

5. Within the SNSRXCFG software, open **Comm Setup**. Select the appropriate Serial Port number. The GPS16X-HVS is shipped from Campbell Scientific set to **38400** baud.

Comm Setup		×
Serial Port: COM6 💌	Baud Rate C Auto I Manual	38400
ОК	Cancel	

6. Click **OK** to close Comm Setup, then click the connect button.



You should get a notification that connection was successful.



- 7. Place the GPS16X-HVS near a window without film or tint, or place the GPS16X-HVS outside with a clear view of the sky. Wait for at least 5 minutes while the GPS16X-HVS is powered.
- 8. With a successful connection, go to View > NMEA Transmitted Sentences.



If the \$GPRMC date shows something other than the current date (following example shows 220899, which is the 22nd day of August 1999), it did not roll over, and you need to update the firmware by following the remaining steps in the procedure:



If the \$GPRMC date shows something similar to 090419 (9th day of April 2019), the GPS16X-HSV is working properly and you do not have to update the firmware.

**NOTE** Campbell Scientific recommends that the user update the firmware to version 4.20 or better.

NMEA Transmitted Sentences	×
\$GPGGA,200936,4146.2127,N,11151.3474,W,1,04,2.0,173.1,M,-13.8,M,,*7B	
· ···	
 \$GPBMC 200936 & 4146 2127 N 11151 3474 W 000 0 000 0 000419011 9 F*66	
\$41 HH0,200305,4140.2121,11,11131.3474,W,000.0,000.0030413011.3,E 00	

9. If you need to update the firmware, go to **Config** > **Update Software**.

511510(0	-		
as of August 12, 2015 SNSRXCFG	- GARM	IN X-S	Geries Sensor Confi
Do File Comm	Config	View	/ Help
Sensor Configuration		F6	9 <b>5</b>
NMEA Sentence Selections		F7	
Get Configuration from GP	S	F8	
Send Configuration to GPS		F9	tion f
Switch to NMEA Mode	F	10	Model:
Switch to Garmin Mode	F	11	
Update Software	F	12	hfigur
Bai	ıd :	ra	te:
Pot	ver	S	ave Mo
• 4 Gay	rm i i	'n	Dinamu

 Select the latest region file; version number is the last four digits. Last four digits of the file selected should be 0420 or higher. Click **Open**. The default folder where they are located is C:\Garmin\GPS16x.

🎝 Open		×
← → • ↑ 📘	≪ Garmin → GPS16x 🗸 🗸 Sea	rch GPS16x کې
Organize 🔻 Ne	ew folder	EE 🕶 🔲 😮
🗸 💻 This PC	^ Name	Date modified Type
> 📃 Desktop	🗋 079601000400.rgn	11/26/2014 10:38 RGN File
> 🔮 Documents	079601000420.rgn	3/19/2019 9:12 AM RGN File
> 🖊 Downloads		
> 🁌 Music		
> E Pictures		
> 📑 Videos		
> 🏪 OSDisk (C:)		
> 🛖 bdb (l:)		
> 👳 groups (J:)		
> 🛖 temp (K:)		
> 🛖 sys (L:)		
> 👳 apps (M:)		
> 👳 engsoft (P:)		
> 💣 Network		
	v <	>
	File <u>n</u> ame: 079601000420.rgn V Re	gion Files (0796*.rgn) 🗸 🗸 🗸 🗸 🗸 🗸
		Open Cancel
		.:

11. Open the Updater Utility.



You should get a progress screen such as the following. If it does not appear, the software failed to launch, but the GPS16X-HVS should be ready for update.

**NOTE** The version listed in the progress screen is the firmware version that is currently in the GPS16X-HVS and not the firmware version to which it is being updated. This progress screen shows the GPS16X-HVS had version 3.80, which will be updated to version 4.20.

Updating Software In —		×
GPS 16x-HVS software ver. 3.80 Updating 9% complete, 1:31 remaining		
	<u>A</u> b	ort

### WARNING

# Interrupting the update process will render the GPS unusable and unrepairable.

12. If the progress screen did not appear, open Updater by itself. Pick your serial port number and **38400** baud. The progress screen should then appear.

🋂 Updater		—		$\times$
Connect your GARMIN device to your computer, choose your connection settings below, then press OK.			OK	
Note: If errors occur while using a serial port, it may be necessary to use a lower baud rate.		Cancel		
Connection Setting:				
Serial Port:	COM6	-	AutoDetect.	
Baud Rate:	38400	•		
C USB Device:		~		

A confirmation message will appear when the process is complete.

Update Complete	_		×
The update was successful.			
		0	K

 Set the GPS16X-HVS back to the NMEA mode by going to Config > Switch to NMEA Mode:

	a) SINSKACH	G - GARN	AIN X-Series Sens	or Configuration Software	
	File Comm	Config	View Help		_
Sensor Co	onfiguration	F6	1 1 4		
NMEA Se	ntence Selections	F7	F		-
Get Confi	guration from GPS	F8	n file:	SNSRXCFG	
Send Con	figuration to GPS	FQ	el:	GPS 16x	
Jena con	ingulation to or o				
Switch to	NMEA Mode	F10	guration		
Switch to	Garmin Mode	F11		38400 bps	
Update Se	oftware	F12	Mode:	Off (Normal Mode)	
		ary:	OII		
	NMEA C	onfice	uration		
	NMEA CO	onfigu	Mode:	Off	
	NMEA CONMEA	onfigu 2.30 Outpu	Mode:	Off 1 sec	
	NMEA CO NMEA NMEA	onfigu 2.30 Outpu	Mode: it Time:	Off 1 sec	
,	NMEA CO NMEA NMEA PPS Col	onfigu 2.30 Outpu	Mode: Mode: nt Time: ration	Off 1 sec	
•	NMEA CO NMEA NMEA PPS Co PPS n PPS n	onfigu 2.30 Outpu nfigun node:	Mode: nt Time: ration	Off 1 sec 1 Hz	

14. Power off the GPS16X-HVS and reconnect it to the data logger. It should now function properly. After getting a GPS fix again, the data logger should set its clock to the correct GPS time.

**NOTE** The GPS16X-HVS may not receive a fix while indoors. Placing the GPS16X-HSV on a window sill for 10 minutes, while powered, will often allow it to receive a fix.



# 🔜 😪 🏹 🚳 🚮 🚍

# **Global Sales & Support Network**

A worldwide network of companies to help meet your needs



### Australia

Location:Garbutt, QLD AustraliaPhone:61.7.4401.7700Email:info@campbellsci.com.auWebsite:www.campbellsci.com.au

# Brazil

Location: São Paulo, SP Brazil Phone: 11.3732.3399 Email: vendas@campbellsci.com.br Website: www.campbellsci.com.br

# Canada

Location: Edmonton, AB Canada Phone: 780.454.2505 Email: dataloggers@campbellsci.ca Website: www.campbellsci.ca

# China

Location:	Beijing, P. R. China
Phone:	86.10.6561.0080
Email:	info@campbellsci.com.cn
Website:	www.campbellsci.com

# Costa Rica

Location: San Pedro, Costa Rica Phone: 506.2280.1564 Email: info@campbellsci.cc Website: www.campbellsci.cc

# France

Location: Vincennes, France Phone: 0033.0.1.56.45.15.20 Email: info@campbellsci.fr Website: www.campbellsci.fr

### Germany

Location: Bremen, Germany Phone: 49.0.421.460974.0 Email: info@campbellsci.de Website: www.campbellsci.de

# South Africa

Location:	Stellenbosch, South Africa
Phone:	27.21.8809960
Email:	sales@campbellsci.co.za
Website:	www.campbellsci.co.za

# Southeast Asia

Location: Bangkok, Thailand Phone: 66.2.719.3399 Email: thitipongc@campbellsci.asia Website: www.campbellsci.asia

# Spain

Location:	Barcelona, Spain
Phone:	34.93.2323938
Email:	info@campbellsci.es
Website:	www.campbellsci.es

# UK

Location: Shepshed, Loughborough, UK Phone: 44.0.1509.601141 Email: sales@campbellsci.co.uk Website: www.campbellsci.co.uk

# USA

Location:	Logan, UT USA
Phone:	435.227.9120
Email:	info@campbellsci.com
Website:	www.campbellsci.com