



RXP GNS 530W/430W V2

User's Manual For X-Plane

Fly WAAS approaches!

The WAAS-certified GNS 530W and its slightly smaller sibling, GNS 430W, lead the industry with multitasking, integrated avionics and cutting-edge WAAS navigation. The GNS 530W comes with optional Class B TAWS alerting to warn you of potential terrain and obstacle conflicts along your flight path. Both come with optional Ryan 9900B TCAD, Shadin Fuel and Shadin Air input, and cross fill capability.

The Reality XP GNS 530W/430W V2 is an entirely new GNS WAAS simulation product built on our unique expertise in designing the most authentic Garmin devices simulation since 2002.

About this manual

This manual guides you through the product features and is intended for flight simulation purposes only. It shall not be used for any real world aviation application or reference. By reading this manual, you should become well acquainted with the product, and should be able to obtain the information necessary to use the product in your simulator.

We thank you for having chosen a Reality XP Product and wish you a pleasant and a safe virtual flight with us.

Product disclaimer: this software is designed for entertainment only. Although we have designed the product to resemble and function like the original, it is not designed as a training device. Not all systems have been simulated, and some of those that have been simulated may not be entirely functional.

NOT FOR USE IN REAL FLIGHT OR AIRCRAFT OPERATION.

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INTRODUCTION	3
Garmin Reference Guides	3
System Requirements	3
GETTING STARTED	4
Installation	4
Plugins Menu	4
Configuration Panel	5
Using The Mouse	5
Gauge Windows	5
FEATURES	6
Devices	6
Radios	6
Autopilot	6
Tcad	6
Taws	6
Integral Lighting	6
Cross-Fill	6
Satellite-Based Augmentation Systems (Sbas)	7
Discrete Inputs	7
Gps Commands	7
Keyboard Shortcuts	7
Pilotedge Integration	7
Failures Annunciation	8
Checklists	8
Hardware Controllers	8
Flight Plans And User Waypoints	9
SETTINGS	10
Panel Instruments	10
Device Options	10
Gauge Options	11
Aircraft Flight Manual Supplement (Afms)	12
Other Settings	13
CONFIGURATION	14
Aircraft Configuration	14
Third Party Vendor Settings	15
Custom Commands	15
Simulation Datarefs	16
Control Datarefs	16
Device Embedded Memory	17
Configuring Alternate Paths	17
Configuring Aviation Database Files	18
Installing Multiple Garmin Trainers	18
TROUBLESHOOTING	19
Log Files	19
Debug Settings	19
Miscellaneous	19
TUTORIAL: UPGRADE X-PLANE 11 BARON 58 GPS	21

Introduction

The Reality XP GNS 530W and GNS 430W V2 gauges is a faithful reproduction that pilots and flight simulator users can use it as a training tool to familiarize themselves with the workings of the actual equipment. Each button and knob is fully functional and performs identically to its real-world counterpart.

Garmin avionics have become the clear #1 choice in the owner-flown aircraft market. Nearly three-fourths of all U.S. single- and twin-engine piston and turbine aircraft retrofitted since 2000 are now flying with Garmin GPS-enabled equipment. The provision of the integrated communication and navigation radios in the unit gives the extra capabilities of auto tuning and pre-fetching your navigation and approaches frequencies. Flying has never been easier!

The Reality XP GNS 530W and GNS 430W V2 are navigator's heaven with an extraordinary number of user customizable navigation information fields. In short, there is simply no better simulation of the GNS 530W and GNS 430W for any flight simulator, period.



Garmin Reference Guides

In addition to this user's manual which guide you through the functions within the simulator, we recommend referring to the original Garmin GNS series pilots and cockpit reference guide that is installed in its own Garmin program group. Please take the time to read all manuals completely so that you can become properly acquainted with the product and its operation.

System Requirements

The Reality XP GNS 530W/430W V2 is a plugin for Laminar Research **X-Plane 11, 10 or 9** for Windows¹.

¹ X-Plane minimum versions required: 11.x (64bits), 10.5(64/32bits), 9.42(32bits) ; Windows versions required: WinXP to Win10

Getting Started

Installation

A plug-in with both² the GNS 530W and the GNS 430W simulation installs to³:

XPlane\Resources\Plugin\rxpGNS\

During installation you will be prompted to download and install the Garmin GNS Trainer Lite⁴. The first time you install this package, or should you need to repair the Garmin Trainer installation, the installer will save a copy of the trainer installer in the following folder:

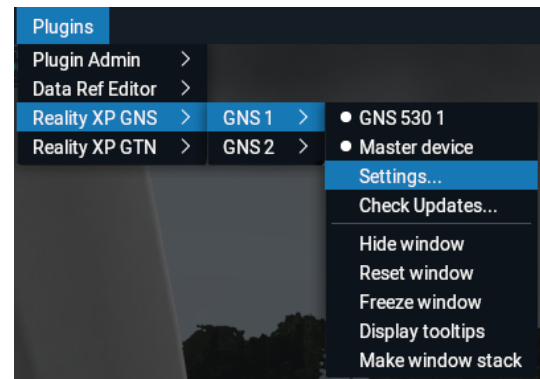
C:\ProgramData\Reality XP\Common\GnsTrainer\

i The Garmin trainer is a more recent version which embeds Main Software v3.3 released in 2010 and includes bug fixes, faster updates, uses less resources and adds new capabilities to the integrated navigator.

Plugins Menu

The GNS 530W/430W V2 plug-in loads with X-Plane and is operated using the X-Plane Plugins menu.

Select the menu **Plugins | Reality XP GNS** to add or remove a GNS unit to your aircraft. Once a device is active, additional options appear in the menu:



Master Device	The Master Device has autopilot and navigation authority in dual-GNS panel installations.
Settings...	Open the configuration panel.
Check Updates...	Check whether there is a new version released.
Show Window	Show or hide the gauge window.
Reset Window	Reset default gauge size.
Freeze Window	Locks window dimensions.
Auto-Hide Window	Removes the popup window from the screen while in external view.
Popout Window	Toggles the window between popup (in-sim) and popout (detached) modes.
Display tooltips	Show or hide mouse tooltips.
Make window stack	Make a stack of aligned windows with this device on top and the other below.

² The same plugin file installs both but it requires purchasing and installing both products to unlock both GNS models.

³ X-Plane 9: "Resources\Plugin\rxpGNS2.xpl"

⁴ Compatible trainer versions: 3.3

Configuration Panel

The Reality XP GNS offers a wide variety of configuration options in order to control the way each device operates and integrates in the aircraft. Most device configuration options are available in the configuration panel.


Press and hold the SHIFT key, then RIGHT-Click the top edge of a GNS device to open the configuration panel⁵.


The panel saves the settings to the **RealityXP.GNS.ini** configuration file in the aircraft folder. When reloading the aircraft the plugin reads this file and restores the device settings, including window size and position.

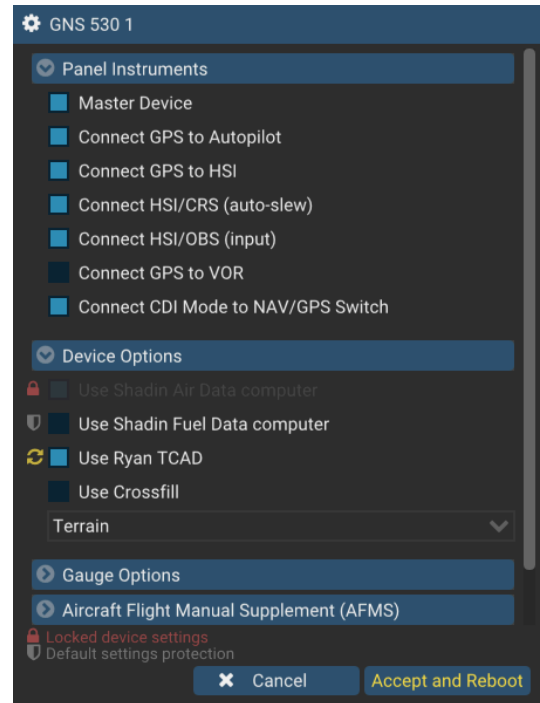
 **Lock** and  **Shield icons** indicate settings restrictions.

Read more about these in the *Third Party Vendor Settings* chapter.

 **Reboot icon** shows when settings changes will reboot the device.

 **Drag and Drop** any RealityXP.GNS.ini file onto the panel window. All settings for the same device found in the dropped file will be imported.

 At the bottom of the options is a check box to **Optimize the Settings File**. It is designed to remove comments and leave only the necessary values to minimize file size. While this option is selected, the panel will overwrite the aircraft settings file after you make changes and click the Accept button. When the check box is cleared, the Accept button at the bottom of the panel changes to a Save button and all values you set in the panel are saved. This may result in a larger .ini file size.



Using the Mouse

This gauge implements a relatively unique implementation of click spots. They work as follows:

- The mouse cursor contextually changes depending on the possible actions.
- As the mouse cursor passes over a click spot it changes from an arrow cursor to a “hand” cursor.
- Whenever a single click spot is used, a left click will accomplish the task.
- Left clicks turn knobs to the counter-clockwise direction when the mouse is in an area to the left of the knob and to the clockwise direction when the mouse is in an area to the right of the knob.
- Mouse wheel turns knobs in either direction regardless if the mouse is to the left or to the right.

Gauge Windows

Grab any popup window edge to resize and maintain the original gauge aspect ratio. **Press and hold the SHIFT key** while resizing to relax the aspect ratio constraint. Grab the bezel to move the popup window, or the window top edge if the gauge is displaying without any bezel.

Press and hold the SHIFT key then LEFT-Click the window top edge to scale the window to either 1:1 or 2:1 native screen resolution⁶.

⁵ **SHIFT+LEFT Click** for **XP10** and **XP9**. The settings panel also opens with menu: **Plugins | Reality XP GNS | GNS # | Settings...**

⁶ Requires X-Plane 11 minimum.

Features

Devices

The **GNS 530** plugin includes the **GPS 500**, similar in form and function to the 530, it is a radio-less sibling and fits panels already equipped with radios.

Similarly, the **GNS 430** plugin includes both the **GPS 400** and the **GNC 420**.



Radios

The GNS 530W and GNS 430W V2 can control the simulator COM and NAV audio panel volumes using the **Power** and the **Volume** knobs respectively (XP10+ only).

With X-Plane 11.30+ ATC system, the GNS COM box automatically annunciates the **RX flag** when receiving audio and the **TX flag** when transmitting audio

Autopilot

The GNS is capable of precise course deviation and roll steering outputs that can be coupled to the simulator autopilot so that **IFR flight procedures may be flown automatically**. It controls the simulator A/P system both horizontally and vertically.

TCAD

The GNS embeds a **Ryan 9900B TCAD (Traffic Collision Alerting Device)** simulation. It is an authentic TCAS II Mark 7 simulation passing the 250 TSIM tests. Take full control of the TCAD detection shields, view nearby traffic and take actions upon visual and aural TA advisories directly on the GNS device. The X-Plane multiplayer datarefs feed the TCAD simulation.

TAWS

The GNS V2 offers both **TAWS-B and TERR Proximity modes** with advanced settings available to fine tune the capabilities depending on the aircraft configuration. The GNS also connects to the flaps and the gear in order to adjust detection sensitivity and operating limits depending on the phase of flight.

Integral Lighting

Select whether you prefer **constant or adjustable brightness**. The later can use any of the 6 available X-Plane standard rheostats. The plug-in integrates with the X-Plane panel system and provides adjustable integral lighting through the default X-Plane integral lighting rheostats.

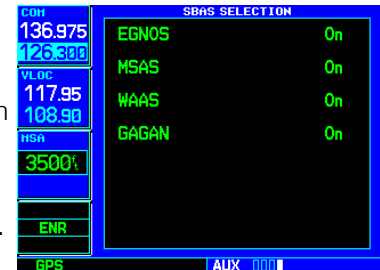
Cross-Fill

When enabled in both GNS, this option allows you to **transfer a direct- to destination, the active flight plan including VNAV parameters, any stored flight plan or user waypoints** to a second 400W or 500W device.

If both units are set to automatic (in the Garmin GNS device settings), a change in the active flight plan, or VNAV parameters, on one unit can also be seen in the other. Initiating a direct-to course to a waypoint on one unit also initiates a direct-to course to the same waypoint on the other unit

Satellite-Based Augmentation Systems (SBAS)

The GNS supports **WAAS** (US), **EGNOS** (EU), **MSAS** (JP) and **GAGAN** (IN)⁷. Display the last GNS AUX page, select **SBAS Selection** then enable each system and improve the performance of the GNSS for enroute, terminal area, non-precision approach operations (including "GPS" or "RNAV" approaches), and approach procedures with vertical guidance (including "**LNAV/VNAV**" and "**LPV**").



Discrete Inputs

Each device supports discrete inputs, via keyboard shortcuts, custom commands or the default GPS commands. These control some of the GNS operation: **Toggle CDI source**, **Toggle OBS mode** and **TAWS Inhibit**.

GPS Commands

The GNS may be configured to also intercept all of the default X-Plane GPS commands. Open the settings panel then select "Use Simulator GPS Commands" advanced gauge option. In addition the plugin provides its own set of X-Plane commands.

Keyboard Shortcuts

Keyboard shortcuts are found by opening the X-Plane settings screen and going to the Keyboard tab. You can bind a combination of keys with a published GNS command. These commands support press, hold and release actions. The GNS may also be configured to intercept keyboard shortcuts using the X-Plane Plugin Admin Menu. These are managed by the GNS plugin and saved in a "RealityXP.GNS.ini" file located in the X-Plane preference folders, but they only support press-and-release actions.

Pilotedge Integration

Real flying takes place in a dynamic environment populated by other human beings. In a real airplane there's no Pause key, and the pilots and air traffic controllers you interact with on the radio are real people. Enter PilotEdge. Connecting your flight simulation software to PilotEdge⁸ instantly creates the same mental environment you find yourself in when you fly a real airplane.


When using the Pilotedge plugin online, the GNS COM box automatically annunciates the **RX flag** when receiving audio and the **TX flag** when transmitting audio.

⁷ Systems and approaches availability depends on the navigation database.

⁸ <https://www.pilotedge.net>

Failures Annunciation

When enabled in the configuration panel, the GNS plugin uses the following datarefs⁹ as failures sources:

sim/operation/failures/rel_gps sim/operation/failures/rel_gps2 sim/operation/failures/rel_g430_gps1 sim/operation/failures/rel_g430_gps2	Satellite reception failure, displays: "No GPS Position"	
sim/operation/failures/rel_gp RXP/operation/failures/rel_waas_gps1 RXP/operation/failures/rel_waas_gps2	Differential GPS failure, reduces location accuracy: satellite reception mode switches to 3D only.	
RXP/operation/failures/rel_raim_gps1 RXP/operation/failures/rel_raim_gps2	RAIM check failure.	

NB: professional licenses provide additional datarefs to override GPS receiver mode, WAAS solution, dilution of precision, position uncertainty and figure of merit.

Checklists

The Checklists function provides a built-in method of reviewing your aircraft checklist. As each Checklist is completed, you can advance to the next one in order. Checklists are created using any text editor and must be saved to a file named **checklist.gns**¹⁰ into the aircraft folder. To get started, a sample pack installs to:

C:\ProgramData\Reality XP\Common\GnsTrainer\checklists.zip

Unzip the "checklists.zip" archive file to extract the sample ".txt" checklists file. Open the unzipped checklist.txt with notepad.exe to review the file format (it is self-documented). Then copy the file to the aircraft folder and rename it to checklist.gns.

On the GNS device, whether on the last boot page or while viewing the AUX pages group, select the **Checklists** menu to start the checklists function.

Hardware Controllers

The GNS supports a selection of external hardware controllers¹¹. When the plug-in loads, it automatically detects the connected hardware and saves the bindings to the "RealityXP.GNS.ini" file in the aircraft folder. The following hardware devices are supported: PFC 430 Control Head (Standalone and included in PFC Avionics Stack).

⁹ datarefs starting with 'RXP' use the same 'failure' values as X-Plane datarefs (0: normal, 6: inop). See 'Control Variables' p12 for complete list.

¹⁰ Supports both "checklist.txt" and "checklist.gns"

¹¹ Requires separate activation or a hardware enabled version. See reality-xp.com for available options. Existing customers of the GNS Driver don't have to purchase the driver a second time.

Flight Plans and User Waypoints

Flight plans can be created on a computer using compatible flight planning software and saved to a virtual datacard folder to be imported into the GNS. The imported flight plans can then be stored to the GNS flight plan catalog. This chapter describes how to enable and use this feature.

Preparing the virtual datacard

The first step is to create a virtual datacard folder where to store the flight plans and the user waypoints. This folder must be named **FPL** and be located in the GNS Trainer Data folder, typically¹²:

C:\ProgramData\Garmin\GNS Trainer Data\GNS\FPL

Alternatively, this can be a "FPL" shortcut instead of a folder, linked to any other folder on the hard drive, for example:

1. Create a folder "Documents\GNS Flight Plans" where to copy the flight plan files and user waypoints file.
2. Open "C:\ProgramData\Garmin\GNS Trainer Data\GNS\", right-click the empty area to the right, select **new | shortcut**
3. Name the shortcut "FPL" and select the browse button
4. Browse to select the "Documents\GNS Flight Plans" folder and press OK.

The second step is to create one or more flight plan files with the ".fpl" file extension. The product comes with a starter pack installed into the following folder:

C:\ProgramData\Reality XP\Common\GnsTrainer\flightplans.zip

Importing flight plans

The last step is to import the flight plans into the GNS device. To proceed with the starter pack, unzip the "flightplans.zip" archive file to extract the "LFATLFRG.fpl" flight plan sample file, then copy the file to the "FPL" folder.

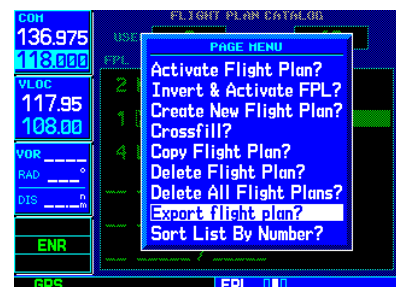
On the GNS device, while viewing the Flight Plan pages, turn the outer GPS knob clockwise to reach the **3rd FPL page** and select flight plan file, and the FPL number this flight plan will be assigned to. When done, select **Import?**



Exporting flight plans

The GNS offers a feature to export the flight plans from the device. On the GNS device, while viewing the Flight Plan Catalog page, press the GPS knob to activate the cursor and select a flight plan in the list.

Then press the **Menu** key and select the **Export Flight Plan?** option. The exported flight plan is saved to the same "FPL" folder with a unique file name.



¹² The **FPL** folder must reside in the folder known as **GNSAPPDATA**.

See Configuring Alternate Paths chapter for the meaning and location of the trainer known folder name.

Settings

This chapter describes how to customize your GNS devices to the specific requirements of your aircraft. In settings you will be able to selectively link devices to panel instruments, configure devices capabilities, and adjust or configure other options¹³:

- Configure functionality and the user interface.
- Manage the settings which are specific to each aircraft.
- Modify each device settings independently.

Panel Instruments

Each GNS device has the ability to connect to different groups of panel instruments depending on the aircraft. The instruments connections can be added and removed depending on the aircraft panel gauges capabilities and the requirements of the user. Panel Instruments settings will configure the connections with the most common settings automatically.

Master Device	Each device connects to different instruments independently (example: GPS1 to VOR1 and GPS2 to VOR2). The Master Device will take exclusive access when two or more devices are sharing the same connection (like the autopilot).
Connect GPS to Autopilot	Select if the device commands the flight director roll and pitch when in GPS mode.
Connect GPS to HSI	Select if the device overrides the HSI instrument (HSI datarefs) <i>See Gauge Options to select pilot or copilot side.</i>
Connect HSI/CRS (auto-slew)	Select if the device auto-slew the HSI Course Selector when the DTK changes.
Connect HSI/OBS (input)	Select if the device uses the HSI OBS Selector for input when in OBS mode. <i>Only if the device is connected to HSI.</i>
Connect VOR#/OBS (input)	Select if the device uses the VOR OBS Selector for input when in OBS mode <i>Only if the device isn't connected to HSI.</i>
Connect GPS to VOR# indicator	Select if the device overrides the aircraft VOR indicator (NAV datarefs). <i>See Gauge Options to select VOR1 or VOR2.</i>
Connect CDI Mode to NAV/GPS Switch	Select if the device CDI mode controls the aircraft NAV/GPS switch source. <i>See Gauge Options to select NAV1 or NAV2.</i>

Device Options

Each GNS has settings to allow customization of some of the device features. Each device embeds optional equipment which is used to augment navigation capabilities and pilot awareness. The most used settings are enabled by default.

Use Shadin Air Data computer	Simulate a Shadin Air Data computer by providing external air sensor data.
------------------------------	--

¹³ **SHIFT+RIGHT Click the top edge of a GNS device** to open the configuration panel (SHIFT+LEFT Click for XP10 and XP9).
The settings panel also opens with menu: **Plugins | Reality XP GNS | GNS # | Settings...**

Use Shadin Fuel Data computer	Simulate a Shadin Fuel Data computer by providing external fuel sensor data.
Use Ryan TCAD	Simulate a Ryan 9900B TCAD (Traffic Collision Alerting Device) by providing surrounding traffic and collision alerts.
Use Crossfill	Automatically share route, waypoints and navigation data between two GNS <i>This must be enabled in both GNS devices used in the panel.</i>
TAWS Mode	Select which terrain alerting mode will be used: Terrain Proximity, TAWS-B <i>The alerting algorithm adapts the terrain alerting criteria based on nearby airports.</i>
TAWS Settings	The device must be configured to specify the minimum criteria that an airport must meet to be considered as a nearby airport for the purpose of TAWS/Terrain alerting: <ul style="list-style-type: none">– Select the type of runway surface that the aircraft will typically use: Hard, Hard & Soft, Water Only, Any– Select or enter the shortest ground roll distance required for takeoff/landing.– Select or enter the minimum Approach, Flaps and Gear speeds (V_{REF}, V_{FE}, V_{LE}) <i>Auto-detected V speeds values will be saved in the settings file comments.</i>

Gauge Options

These settings adjust the way the plugin is integrating the GNS with the flight simulator and the aircraft panel. You can adjust options for a number of features that affect your in-cockpit integration and experience.

Cockpit Side	Select which cockpit side the device connects to: Pilot, Copilot <i>This sets which HSI and NAV instruments datarefs the device will override.</i>
Radios	Select which radios the device synchronizes with: COM1/NAV1, COM2/NAV2
VLOC Source	Select which nav source the device connects to: Auto, NAV1, NAV2 <i>This sets both NAV/GPS switch source and the VOR datarefs the GNS will override.</i>
GPS Source	Select which X-Plane GPS system the device replaces: Auto, GPS1, GPS2 <i>This sets which GPS datarefs the device will override.</i>
Fuel Type	Select which fuel type the fuel data sensor is probing: AVGAS, JET-A, JET-B <i>This sets the fuel density to convert weight to volume.</i>
Power Source	Select which power source the GPS is using: Auto, Always On, Avionics Bus, Main Battery, Bus #1 to #6 <i>X-Plane Avionics Bus and Main Battery datarefs may being "on" even if power is off.</i>
Power Knob Switch	Select whether the GNS can switch off and how it is initially starting: Volume Only, Default On, Default Off <i>The power knob adjusts X-Plane radios volume and will mute the radios when off.</i>

REALITY XP GNS 530W/430W V2 X-PLANE

Clock Source	Select the GPS clock time source: Simulator, Computer
Display Settings	Define the device integral lighting options:
Screen Button	<ul style="list-style-type: none">– Use the square box to select the mode: Brightness, Rheostat– Adjust the brightness (0 to 100%) or set the rheostat array dataref index <i>Most 3rd party aircraft provide rheostat buttons which are using the standard datarefs.</i>
Audio Settings	Define the device sound options:
Voice Type	Select the voice type: Female, Male
Master Volume	Adjust TAWS and GPWS volumes: 0 to 100%
TCAD Volume	Adjust TCAD volume: 0 to 100%
With Window Focus	Select whether the device play sounds only if X-Plane window has the focus.
Advanced Settings	Define specific operational, input and output features:
Enable Failures	Select if the device supports failures <i>See the Failures Annunciation topic for more details.</i>
Use Simulator AI Traffic Count	Select if the TCAD will monitor only active X-Plane AI aircraft. <i>You may need to disable this option when flying online.</i>
Use Simulator GPS Commands	Select if the device will use the X-Plane GPS button and knob commands. <i>The device will intercept and use any GPS button which is typically used in 3D panels.</i>
Auto-Update Simulator GPS Waypoints	Select if the device overrides X-Plane GPS/FMS legs with its own waypoints. <i>This may be used to display the device route waypoints into 3rd party EFIS.</i>
Auto-Save Active Route	Select if the device saves the active route to a file when it changes. <i>The file will be saved to: "X-Plane\Output\FMS plans\Reality XP GNS# Route.fms"</i>
HSI Deviation	Set the horizontal and vertical needle deflection scale. <i>This may be used to adjust the device output to 3rd party aircraft HSI/PFD gauges.</i>

Aircraft Flight Manual Supplement (AFMS)

The GNS supports enablement features, configured during installation in a real aircraft. Unless explicitly required you shouldn't modify any of these. You can find more detailed information in the official Garmin Installation Manuals.

CDI Key	Disabled: this causes the field above the CDI key to always display GPS, regardless of CDI key presses.
Selected Course for GPS	Disabled: ignore a selected course input for GPS operation in OBS mode. When OBS mode is selected, the course is entered on the controls of the GPS unit. <i>This setting is included for completeness only and has no practical use in X-Plane.</i>
Selected Course for VLOC	Disabled: ignore the selected course input such that the VOR valid flag is only dependent on a valid VOR signal (lateral deviation calculated by another device). <i>This setting is included for completeness only and has no practical use in X-Plane.</i>

V-Flag Declutter	<p>Declutter: whenever vertical deviation is invalid, the vertical deviation bar is parked in the maximum UP position and the vertical flag is removed from view, except in the following cases: (i) the CDI is in VLOC mode and an ILS frequency is tuned, or (ii) the CDI is in GPS mode and a GPS approach with vertical guidance is active. In these cases, whenever the vertical deviation is invalid, the vertical deviation bar parks in the entered position and the vertical flag is shown.</p>
GPS Selected	<p>This will determine if the transition into approach mode is automatic or requires pilot acknowledgement of a message prompt.</p> <p>Prompt: when in GPS mode, the GPS Select discrete is active whenever an approach mode is active and the pilot has enabled the A/P APR Outputs (an associated message is displayed). This mode prevents the pilot to select automatic GPS to ILS CDI transitions on the AUX CDI/ALARMS page. <i>For Honeywell (Bendix/King) KFC 225 and KAP 140 using the GNS discrete signal.</i></p>
Engage Autopilot APPR	<p>Enabled: automatically arm the autopilot approach mode when the A/P APR Outputs are active. <i>This is not a GNS device feature but a Reality XP option added for convenience..</i></p>
COM Presets	<p>Enabled: the COM Remote Recall discrete input is connected in the installation. The user is able to preset COM frequencies and load them into the standby COM frequency using a remote switch. <i>This setting is reserved for future use.</i></p>

Other Settings

Use any text editor and manually add any of these in the **RealityXP.GNS.ini** file in the aircraft folder, in a **[GNS_###_#]** section.

CpuAffinity = -1	Select the CPU which will run the Garmin trainer in the background: 1 to 32 (CPU#), 0 (last core), -1 (auto)
HardwareDevice =	Connect the GNS device to any of: OFF (none), PFC_STACK, PFC_430, PFC_530, #PID (ex: #D002 = PFC_430), or leave the value empty (first found) <i>Requires the Reality XP GNS Driver add-on.</i>
HardwareIdx =	Select the hardware selector number or -1 to disable <i>Requires the Reality XP GNS Driver add-on.</i>

Configuration

Aircraft Configuration

This chapter details the general organization of the settings file. The GNS settings are automatically saved in the file **RealityXP.GNS.ini** located in the aircraft folder. Every time a GNS opens from the Reality XP GNS menu, it creates this self-documented settings file on save.

The INI file consists of sections and keys. The name of a section is always entered inside the square brackets. Each section contains several keys (the key must be always assigned to the section that begins in the file before this key). The content of one section ends by a definition of the next section. The name of a key is always on a separate line and the content is assigned by the = char. A line comment starts with the ; char.

```
[GTN]
; comma separated list of gauges
gauges = GNS_530_1, GNS_430_2

[GNS_530_1]
; comma separated list of render targets.
drawto = WINDOW, PANEL2D
; is the master device if true.
MasterDevice = true

[GNS_530_1.WINDOW]
; display window if true.
visible = true

[GNS_530_1.PANEL2D]
; display window if true.
visible = false
```

There are multiple sections in the Reality.GNS.ini file:

- The **GNS** section contains the gauges key with the content "GNS_530_1, GNS_430_2. These are the names of the sections for each gauge.
- The **GNS_530_1** gauge section contains the **drawto** key with the default content "WINDOW, PANEL2D". These are the names of the sections for each render target.
- The **GNS_530_1.WINDOW** and **GNS_530_1.PANEL2D** render target sections contain the rendering settings.¹⁴

¹⁴ Please note you can only configure one window per gauge, but you can configure multiple panels per gauge.

Third Party Vendor Settings

Third party aircraft vendor may want to **lock settings** and prevent user changes in the GUI settings panel, or to ensure the device starts up with **default values** like pre-configured 3D cockpit rendering position and size. When configured, locked settings appear disabled with a red lock icon in the GUI settings panel. Default settings appear with a grey shield icon and reset to their default value every time the device reloads.

How to configure default settings: create a **RealityXP.GNS.defaults.ini** file in the aircraft folder with only the sections, keys and values you want to override as defaults.

How to configure locked settings: manually add 'locked' in a **[GNS_###_#]** section in the **RealityXP.GNS.ini** settings file. For example, an aircraft requires the device to be set to 'Copilot' side and connected to the HSI:

locked = CopilotSide, LinkHsi comma separated list of read-only settings. (NB: case sensitive names)

Custom Commands

This chapter describes the list of custom X-Plane commands available to control the GNS with hardware controllers. Each command exists with a "_1" suffix for unit #1, and "_2" suffix for unit #2

RXP/GNS/CFLP	press button: COM fLIP	RXP/GNS/PWR_PUSH	press knob: POWER
RXP/GNS/VFLP	press button: NAV flip	RXP/GNS/PWR_CCW	rotate knob: POWER (ccw)
RXP/GNS/CDI	press button: CDI	RXP/GNS/PWR_CW	rotate knob: POWER (clock-wise)
RXP/GNS/OBS	press button: OBS	RXP/GNS/VOL_PUSH	press knob: VOLUME
RXP/GNS/MSG	press button: MSG	RXP/GNS/VOL_CCW	rotate knob: VOLUME (ccw)
RXP/GNS/FPL	press button: FPL	RXP/GNS/VOL_CW	rotate knob: VOLUME (clock-wise)
RXP/GNS/VNAV	press button: VNAV	RXP/GNS/COM_PUSH	press knob: COM
RXP/GNS/PROC	press button: PROC	RXP/GNS/COM_OUTR_CCW	rotate outer: COM (ccw)
RXP/GNS/ENT	press button: ENT	RXP/GNS/COM_OUTR_CW	rotate outer: COM (clock-wise)
RXP/GNS/CLR	press button: CLR	RXP/GNS/COM_INNR_CCW	rotate inner: COM (ccw)
RXP/GNS/MNU	press button: MNU	RXP/GNS/COM_INNR_CW	rotate inner: COM (clock-wise)
RXP/GNS/DT0	press button: DT0	RXP/GNS/GPS_PUSH	press knob: GPS
RXP/GNS/RDN	press button: RNG UP	RXP/GNS/GPS_OUTR_CCW	rotate outer: GPS (ccw)
RXP/GNS/RUP	press button: RNG DWN	RXP/GNS/GPS_OUTR_CW	rotate outer: GPS (clock-wise)
RXP/GNS/CDI_SOURCE	toggle CDI source (discrete input)	RXP/GNS/GPS_INNR_CCW	rotate inner: GPS (ccw)
RXP/GNS/OBS_MODE	toggle OBS mode (discrete input)	RXP/GNS/GPS_INNR_CW	rotate inner: GPS (clock-wise)
RXP/GNS/TAWS_INHIBIT	inhibit TAWS (discrete input)	RXP/GNS/TOGGLE_WINDOW	toggle window visibility

In addition the plugin exports the following commands designed to work across multiple Reality XP plugins:

RXP/GPS/MASTER_DEVICE_0	select master device: default GPS
RXP/GPS/MASTER_DEVICE_1	select master device: Reality XP GPS 1
RXP/GPS/MASTER_DEVICE_2	select master device: Reality XP GPS 2
RXP/GPS/MASTER_DEVICE_NEXT	select next available master device

Simulation Datarefs

This chapter describes the list of additional sim variables the GTN publishes to third party add-ons. There are three sets of variables representing different Reality XP sources: any GPS #1 (GTN or GNS V2), any GPS #2 and any Reality XP Master Device. Variable names start with "**RXP/radios/indicators/**" followed by a base name and a suffix indicating the source:

Variable Name (any RXP GPS)	Type	Units	Suffix	Remarks
hsi_bearing_deg_mag	float	degrees	_1 _2 _pilot	suffix: GPS#1, GPS#2, Master Device
hsi_flag_from_to	int	enum	_1 _2 _pilot	
hsi_hdef_dots	float	dots	_1 _2 _pilot	
hsi_vdef_dots	float	dots	_1 _2 _pilot	
hsi_has_dme	int	boolean	_1 _2 _pilot	
hsi_dme_distance_nm	float	miles	_1 _2 _pilot	
hsi_dme_speed_kts	float	knots	_1 _2 _pilot	
hsi_dme_time_min	float	minutes	_1 _2 _pilot	
hsi_flag_glideslope	int	boolean	_1 _2 _pilot	
hsi_display_horizontal	int	boolean	_1 _2 _pilot	
hsi_display_vertical	int	boolean	_1 _2 _pilot	
gps_course_degtm	float	degrees	_1 _2	
gps_cross_track_nm	float	miles	_1 _2	
gps_time_min_eta	float	minutes	_1 _2	
gps_discrete_out	int	bitfield	_1 _2	
gps_nav_id	string		_1 _2	no suffix for Master Device 'gps_' vars
gps_unit	enum		_1 _2	
				4 chars encoded device id or 0 ¹⁵
Variable Name (RXP GNS V2 only)				
gns_unit1	enum			4 chars encoded device id or 0
gns_unit2	enum			4 chars encoded device id or 0
gns_version	enum			version num (ex: v2.5.10.0 = 0x02050A00)

Control Datarefs

Third party plug-ins scan interact with the following datarefs to further enhance GNS integration with the aircraft:

RXP/operation/failures/rel_waas_gps1(2)	failure enum	(inop: 6) <i>alternative to "rel_gp"</i>
RXP/operation/failures/rel_raim_gps1(2)	failure enum	(inop: 6)
RXP/gps/dscrt_in/obs_mode_sel_1(_2)	boolean	discrete in signal (write 1 to trigger)
RXP/gps/dscrt_in/taws_inhib_1(_2)	boolean	discrete in signal (write 1 to trigger)
RXP/gps/dscrt_in/cdi_src_1(_2)	boolean	discrete in signal (write 1 to trigger)
RXP/gps/dscrt_in/mute_actv_caut_1(_2)	boolean	discrete in signal (INOP)

Please note: third party plugins can write 1 to any "RXP/gps/dscrt_in/xxxx" and trigger the input signal. The GNS reverts the value to 0.

¹⁵ **GTN:** 'G621' (0x31323647), 'G622' (0x32323647), 'G631' (0x31333647), 'G632' (0x32333647), 'G651' (0x31353647), 'G652' (0x32353647), 'G721' (0x31323747), 'G722' (0x32323747), 'G751' (0x31353747), 'G752' (0x32353747)

GNS: 'G401' (0x31303447), 'G402' (0x32303447), 'G421' (0x31323447), 'G422' (0x32323447), 'G431' (0x31333447), 'G432' (0x32333447), 'G501' (0x31303547), 'G502' (0x32303547), 'G531' (0x31333547), 'G532' (0x32333547)

Device Embedded Memory

The GNS Trainer stores all user settings in a file similarly to a real device using embedded non-volatile memory. Settings include user preferences such as displayed navigation units, map settings, routes catalog and the user waypoints. They are saved in the following folder:

```
C:\ProgramData\Garmin\GNS Trainer Data\GNS
```

The Reality XP GNS simulation manages individual non-volatile memory file copies, one per-device and per-unit. These are saved in the same folder next to the original file, using the following file name convention:

```
sys_nand0      : default original file.  
sys_nanda, sys_nandb: GNS 5XX #1 and GNS 5XX #2  
sys_nandc, sys_nandd: GNS 4XX #1 and GNS 4XX #2
```

Should you want to backup and restore the settings, you just need to make a copy of the corresponding file(s) listed above to a safe location, then copy them back to the aforementioned folder to restore.

The simulation automatically creates and manages per-device/per-unit nonvol file. In addition, should the original sys_nand0 file is missing, the GNS Trainer recreates it from scratch. When upgrading from one trainer version to the next, the setting files are upgraded automatically as well.

Configuring Alternate Paths

The Garmin trainer installs various components, each one in a specific path. This chapter describes supported Windows environment variables¹⁶ to configure alternate trainer paths in a typical scenario.

Set the general trainer application path, that is where the trainer is installed:

```
GNSSIMPATH="C:\Program Files (x86)\Garmin\GNS Trainer\GNS"
```

Set the application data path, that is where it stores the non volatile memory files (where routes, user waypoints and device settings are saved)¹⁷:

```
GNSAPPPDATA="C:\ProgramData\Garmin\GNS Trainer Data\GNS"
```

Set the application database path, that is where to look for all the db files (terrain, obstacle, navigation etc.):

```
GNSNAVDATA="C:\Program Files (x86)\Garmin\GNS Trainer\GNS\DB"
```

¹⁶ how to add environment variables:

<http://www.kunal-chowdhury.com/2016/09/windows-10-anniversary-update-how-to-edit-environment-variables.html>

¹⁷ The GNSAPPPDATA default to the path shown If not manually configured otherwise.

Configuring Aviation Database Files

Copy the aviation database file and/or the obstacle database file to the location of your choice on your hard drive, for example in "My Documents" folder, then add the following Windows environment variable for the aviation and obstacles files respectively (in this example the aviation db file is renamed to gns_db.bin):

GNSADBFIL="C:\Users\MyName\Documents\gns_db.bin"	(alias: GNSDBFILE)
GNS0DBFILE="C:\Users\MyName\Documents\terrain.odb"	(alias: GNS0BSTCL)

Installing Multiple Garmin Trainers

This chapter describes a procedure when you want or need to install two different versions of the Garmin GNS Trainer on your computer. The Garmin GNS Trainer installer prevents installing two different versions, such as the latest compatible with the Reality XP GNS and an older one. However, the GNS Touch plugin can be configured to use alternate trainer path and data path. Please note the following for dual Trainer installation:

1. Install the trainer for the Reality XP GNS
2. Copy the "GNS" folder located in "C:\Program Files (x86)\Garmin\GNS Trainer\" to the location of your choice, or rename it for example to: "C:\Program Files (x86)\Garmin\GNS Trainer\GNS (3300)\"
3. Add the following Windows environment variables:

name = GNSSIMPATH value = *the path to the 'GNS' folder you have chosen above*

for example:

GNSSIMPATH="C:\Program Files (x86)\Garmin\GNS Trainer\GNS (3300)\"
--

4. You can now uninstall the trainer and reinstall the old one: the GNS plugin will use the trainer and its data from the location indicated in your environment variables.

Troubleshooting

This chapter describes solutions to help troubleshooting problems with the plugin and the Garmin Trainer.

Log Files

The solution monitors certain key operations and logs runtime data to specific files. When troubleshooting a problem, the first step is to analyze runtime data saved to the log files.

The Plugin log file: **"My Documents\rxpGNS2.xpl.log"**.

The GNS Simulation log file: **"My Document\rxpGnsSim.dll.log"**

Debug Settings

The GNS simulation support additional settings to help troubleshooting video card drivers, and to report internal Garmin trainer errors. When enabled, the trainer will log additional information to "rxpGnsSim.dll.log"

The following keys can be manually added in the **RealityXP.GNS.ini** settings file in a **[GNS_###_#]** section:

LogTrainer = 0	1: enable Garmin Trainer logs. 4: enable Trainer version and paths logs. 5: enable all the above (1+4 = 5)
DebugValue = 0	2: render power-off screen in red.

Miscellaneous

Anti Virus / Windows Security / Windows Defender Security Center

Windows security and Antivirus or Malware scanners are known to flag the Reality XP files as dangerous from time to time. Should the product doesn't work as expected, or refuses to run, please make sure to review your anti-virus protection for any 'RXP' quarantined files. The solution it to recover the file(s) from the quarantine of the antivirus and to set an exclusion for it so it will not be deleted anymore.

How to allow blocked apps by the Windows 10's ransomware protection

Windows Security lets you manage all your security needs, including Windows Defender Antivirus and Windows Defender Firewall. Controlled folder access can help prevent ransomware and other destructive malware from changing your personal files. Sometimes apps that you normally use might be blocked from making changes to common folders like Documents.

Starting with the Windows 10 October 2018 Update (version 1809), the feature has updated with a new option to quickly allow recently blocked applications without the need to disable the security feature just because of a false positive.

To access Controlled folder access controls, select Start > Settings > Update & Security > Windows Security > Virus & threat protection. You should then select Manage settings, and under Controlled folder access, then select Manage Controlled folder access. From there set Controlled folder access to on or off.

Within Windows 10 Windows Security you can now allow a recently blocked app by opening "Virus & Threat protection" within the Windows Security app, clicking "Ransomware protection" and then going through to "Allow an app through Controlled folder access". The new option to add "Recently blocked apps" will appear in a popup.

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Tutorial: Upgrade X-Plane 11 Baron 58 GPS

Replacing any aircraft default X-Plane GPS requires a few easy steps. This chapter is a step-by-step guide to replace the aircraft default GPS with the Reality XP GNS 530W/430W V2 on the stock X-Plane 11 Baron 58.

Find gauge panel coordinates

The first step consists in finding where to draw the gauge to the 3D panel.

1. Start X-Plane 11 with the Baron 58 and wait until the aircraft is ready on the tarmac.
2. Press the **CTRL+ALT+SHIFT+SPACE** keys to save the panel preview snapshot.
3. Select **Plugin | Reality XP GNS | GNS 1 | GNS 530W 1** if not already opened.
4. Exit X-Plane 11.
5. Open the saved panel preview snapshot with any paint program, like "Paint" included in Windows:

XPlane\Aircraft\Laminar Research\Baron B58\cockpit_3d\-PANELS-\Panel_Preview.png

6. In the paint program, zoom to the centre section where you find the default GPS screen.
7. Write down corners coordinates (pixels highlighted in red below)
8. compute display dimensions like this¹⁸:

left = 275 = X1
top = 668 = (Panel_Preview.png image height) - Y1 = (1024 - 356)
width = 260 = (X2 - X1 + 1) = (534 - 275 + 1)
height = 195 = (Y2 - Y1 + 1) = (550 - 356 + 1)



¹⁸ When opening the Baron 58 in plane maker, you'll notice the GPS 500 properties show 0.5 scale. The size computed above equals half the genuine XPlane GPS size, which is 520x390 for the GPS500 and 430x240 for the GPS400.

Add the RXP GNS 530W Gauge to the 3D panel

The second step consists in configuring the GNS 530W to display in the 3D panel.

9. With notepad or any other text editor, open the following file:

```
XPlane\Aircraft\Laminar Research\Baron B58\RealityXP.GNS.ini
```

10. Locate the section header:

```
[GNS_530_1]
```

11. Right below the section header, locate the line starting with **drawto**, then type the names of the render targets to the end of the list¹⁹:

```
drawto = WINDOW, Garmin_530_screen
```

12. Add the following text to create a new section at the end of the file, save and exit notepad²⁰:

```
[GNS_530_1.Garmin_530_screen]
visible = true
nobezel = true
frame.type = PANEL3D
; display position and dimension (left,top,width,height)
frame.rect = 275,668,260,195
```

13. Open X-Plane 11, select the Baron 58 and open the GNS 530W 1 configuration panel.

14. Enable **Use X-Plane GPS Commands** option then **Accept** to close the panel.

15. Your GNS 530W displays in the 3D panel, and the bezel knobs and keys are working!



¹⁹ It is a comma separated list.

²⁰ frame.rect values previously computed with the Panel_Preview.png file.



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