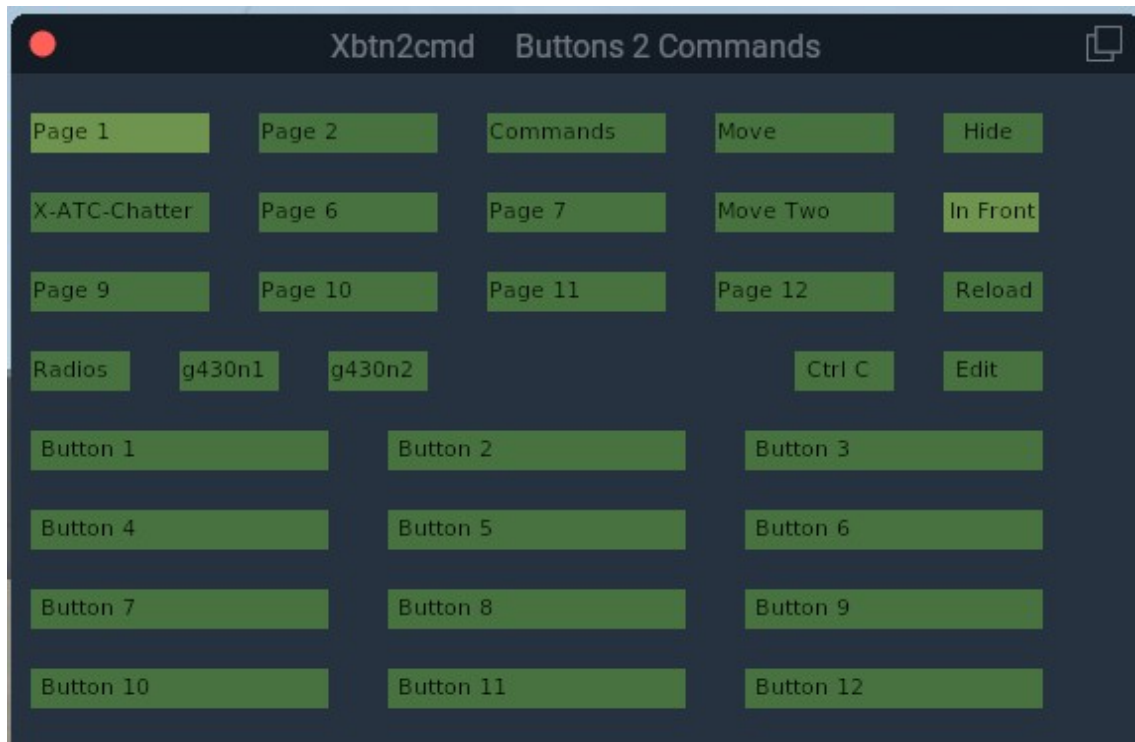


# Xbtn2cmd Reference Manual

William Good

March 18, 2019

Version 1.20



## **Contents**

<b>1</b>	<b>Introduction</b>	<b>3</b>
<b>2</b>	<b>How to Install</b>	<b>3</b>
<b>3</b>	<b>Pages 1 - 8</b>	<b>4</b>
<b>4</b>	<b>Pages 9 - 12</b>	<b>5</b>
<b>5</b>	<b>Radios Page</b>	<b>6</b>
<b>6</b>	<b>g430n1 X-Plane 530 Page</b>	<b>7</b>
<b>7</b>	<b>g430n2 X-Plane 430 Page</b>	<b>8</b>
<b>8</b>	<b>Edit Page</b>	<b>9</b>
<b>9</b>	<b>Ctrl C button</b>	<b>10</b>
<b>10</b>	<b>Helpful Programs</b>	<b>11</b>
<b>11</b>	<b>Datarefs and Commands</b>	<b>12</b>

## 1 Introduction

When I started using VR I was only using the touch controllers and I found out that I need some way to replicate the missing buttons from a joystick or yoke. This is the solution I have came up with and has went through a few versions refining it to match my needs.

Since the updated SDK came out supporting VR it allowed creating new "modern" window styled like an X-Plane 11 window. The first 8 pages allow you to have 12 buttons that you can change the labels to fit your need. The next 4 pages allow you to have 24 buttons that you can also change the labels to fit your needs. For all buttons you can have a command once or command continue to match your needs. The page buttons are highlighted when they are selected so you know which page you are on.

## 2 How to Install

To Install copy the Xbtn2cmd folder from the archive into the Resources/plugins folder.

When X-Plane starts go to the Plugins > Xbtn2cmd > Toggle Window and then the window will be displayed.

You can also map a command (bgood/xbtn2cmd/toggle\_window) to Toggle Xbtn2cmd to be visible.

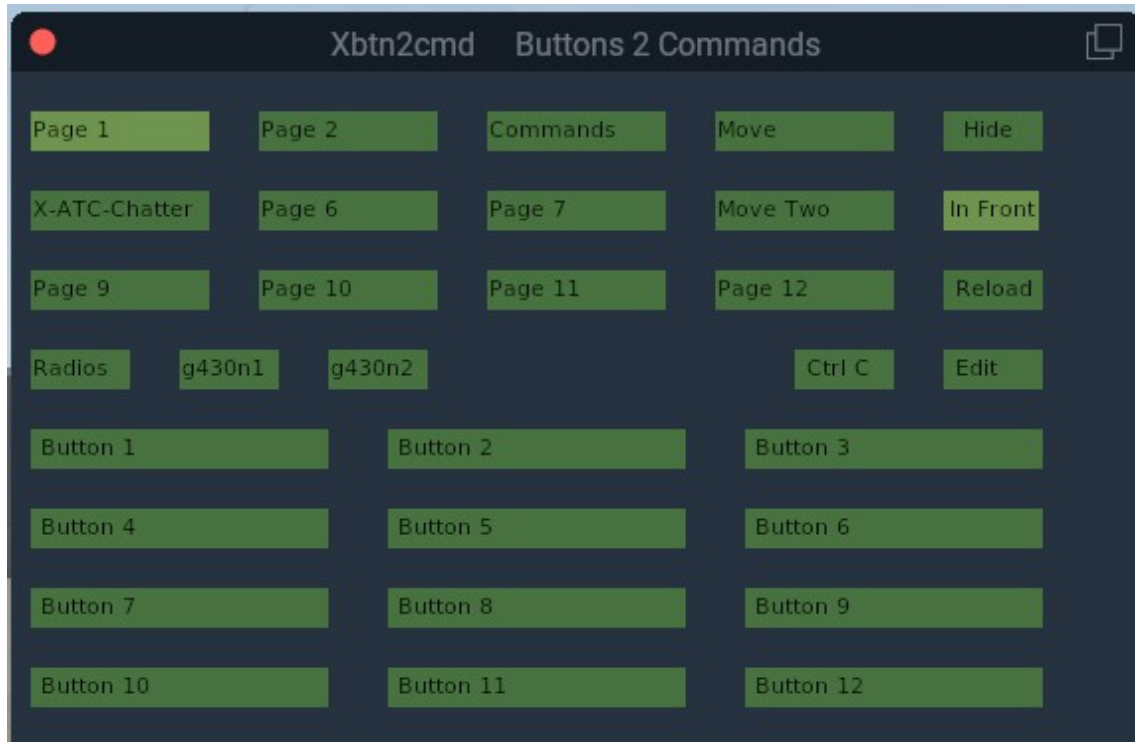
There is a xbtn2cmd.ini file that for each button has "pagex\_button1\_label" and "pagex\_button1\_command" located in the Xbtn2cmd folder where x is page1 thru page8.

"pagex\_button1\_label" allows you to label the button and "pagex\_button1\_command" allows you to give the button a command to do when the button is clicked.

You can also make a copy of xbtn2cmd.ini and put it in the aircraft folder the same place where the \*.acf file is. This will allow a custom xbtn2cmd.ini for each aircraft you fly. If you have more that one \*.acf in the aircraft folder you can also use the aircraft name and the suffix \_xbtn2cmd.ini so for the default Cessna is would be Cessna\_172SP\_xbtn2cmd.ini.

If you are editing the xbtn2cmd.ini file on Windows please use notepad++ that can be found here <https://notepad-plus-plus.org/>.

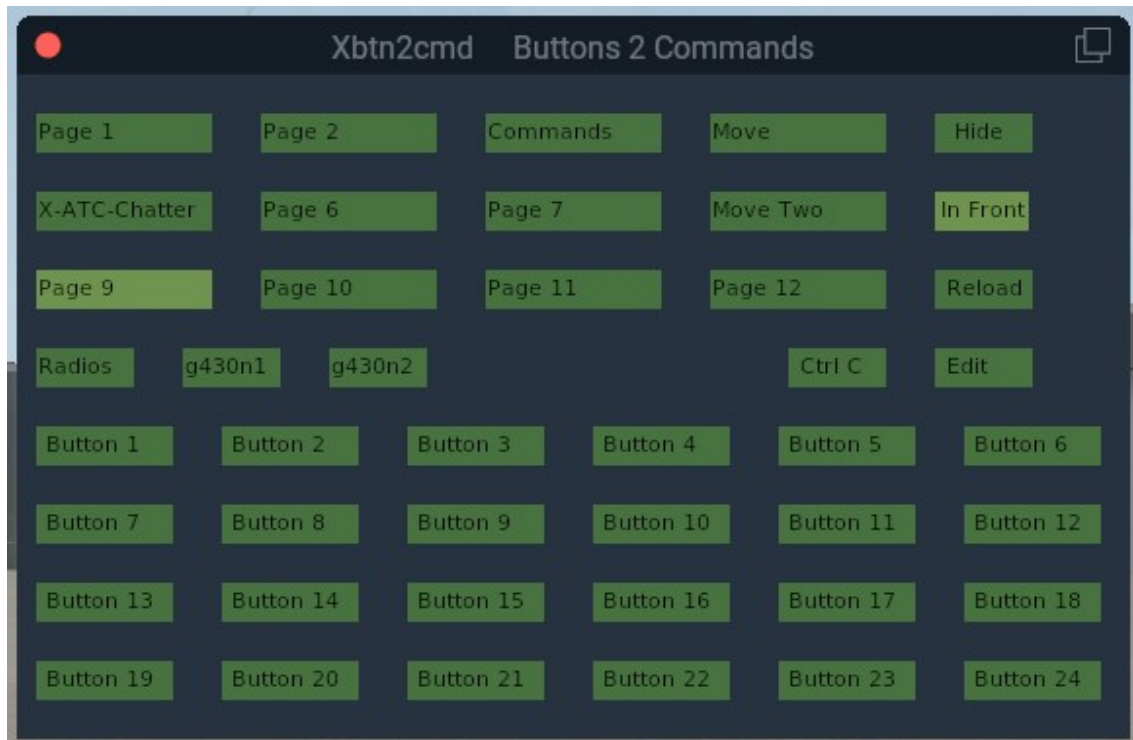
### 3 Pages 1 - 8



Whenever you have selected any of the eight big buttons at the top of the window a different set of twelve buttons are displayed in the lower part of the window. The page buttons labels and the button labels can all be changed to match what you want. What commands the buttons do can also be configured including once and continue.

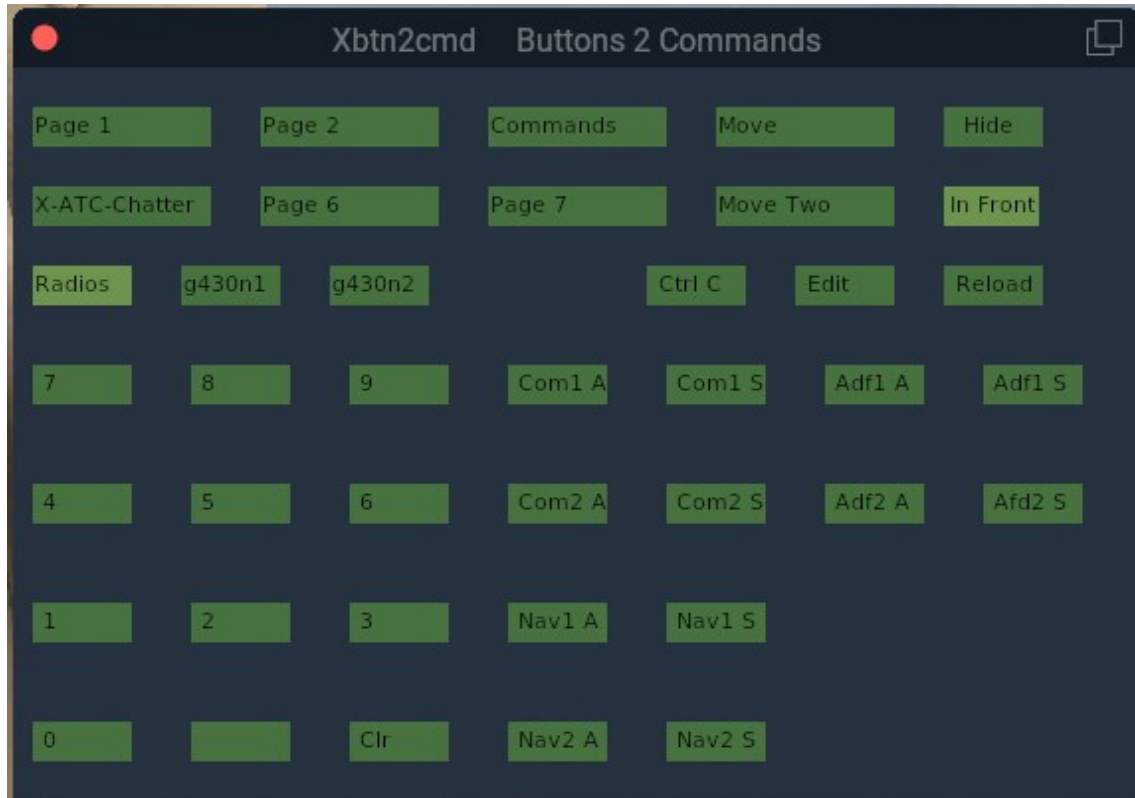
The hide button just hides the window if you no longer need it. The In Front indicator let you know if the window will accept mouse clicks and must be highlighted to accept them but clicking anywhere on the window will highlight it. The reload button will reload the \*.ini file after changes have been made to it and you will see the changes displayed on the buttons. The other buttons are described later in the manual with there own sections.

## 4 Pages 9 - 12



These pages allow you to have 24 buttons per page when that might be needed.

## 5 Radios Page



The radios page lets you to quickly set com, nav and adf frequencies. You do this by using the provided keypad to enter the proper frequency. For com and nav that is five digits that is displayed on the bottom row just after the zero key. For adf it is four digits and if you want to enter three then lead with a zero. Once you have entered the proper frequency click on the type you want to set. There is a Clr button to clear out any errors you might have made to start over. When you have made your choice the entry display window is cleared.

Because of the nature of this page none of the button labels can be changed.

## 6 g430n1 X-Plane 530 Page



If you are having trouble using the touch controllers to click on the buttons or turn the knobs for the X-Plane 530 in the VR cockpit this might make it easier for you.

Because of the nature of this page none of the button labels can be changed.

## 7 g430n2 X-Plane 430 Page

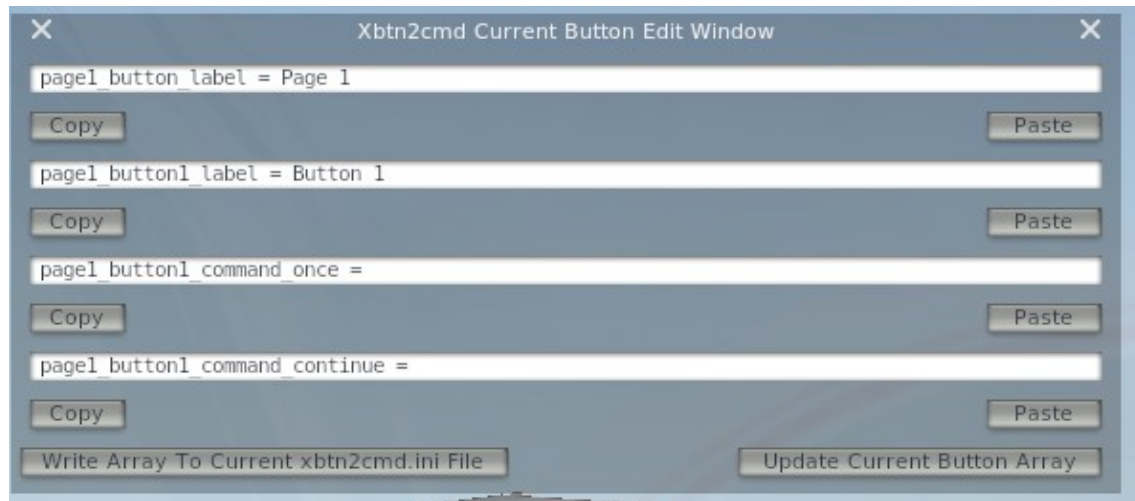


If you are having trouble using the touch controllers to click on the buttons or turn the knobs for the X-Plane 430 in the VR cockpit this might make it easier for you.

Because of the nature of this page none of the button labels can be changed.



## 8 Edit Page



The edit page allows you to change the label and commands and can be opened by pressing the Edit button. It has copy and paste buttons to allow you to paste a command or label from the clipboard into the field of your choice. After you have made your changes in the edit fields then click on the "Update Current Button Array". Next click on the "Write Array to Current xbtn2cmd.ini File" button to save your changes and then click on the Reload button to see your changes reflected on the window.

## 9 Ctrl C button

To edit in VR I have added a delayed Control C to allow copying of items in another window. To use this press on the Ctrl C button and you will hear Control C in 10 seconds. At that point highlight what you want to be put in the clipboard before 10 seconds is up. After 10 seconds you will hear Control C now at which point it will execute the command. I have found this to be the most effective method to do a copy while being in VR.

## 10 Helpful Programs

One program that I use constantly with Xbtn2cmd is DataRefTool and thanks to Lee Baker for creating this. Now that it has support for VR I do not have to take off my headset and can fully configure Xbtn2cmd while in VR.

A second program is FlyWithLua created by Carsten Lynker that can be used to expand what is possible with Xbtn2cmd just like I used it with my Xsaitekpanels. I will be providing a script to allow using one button to do more than one command.

## 11 Datarefs and Commands

The following commands will help in using this program.

### **bgood/xbtn2cmd/toggle\_window**

The first command is the one I use the most and in VR have it mapped to my left grip button of my Vive touch controller. When I start VR I want a clean cockpit with now windows shown. So after I am in VR I click the left grip button and Xbtn2cmd is there allowing me to open any plugin I need.

### **bgood/xbtn2cmd/reload\_config**

The next command allows you to reload the current configuration file after you have made any changes to it and will be reflected in updated button labels and commands.

### **bgood/xbtn2cmd/open\_edit\_window**

This command will open the edit window and is the same thing as the "Edit" button on the main window.

### **bgood/xbtn2cmd/reload\_window**

This command reloads the main window in case it does not look correctly. I used it a lot in development but not very much ever since.

### **bgood/xbtn2cmd/recreate\_window**

This command recreates the main window in case it does not look correctly. Like the command above I used it a lot in development but not very much ever since.

There are two datarefs are for page number value and button number value.

### **bgood/xbtn2cmd/page\_number\_value**

This is the page number value that is selected and highlighted. You can write a script in Fly-WithLua and use this information to expand what Xbtn2cmd will do natively.

### **bgood/xbtn2cmd/button\_number\_value**

This is the button number value when it is pressed and highlighted. You can write a script in Fly-WithLua and use this information to expand what Xbtn2cmd will do natively.