Honeycomb Bravo Throttle Quadrant Profile

A2A Simulations Cessna 172R

Version: 0.1

Date: 27 Mar 2021

Author: Peter Brand

Created With: Honeycomb Configurator version 2.1.0

# Introduction

After monitoring the Aerosoft Honeycomb forum for quite some time, it became evident that it would perhaps take quite some more time before a profile would become available for the throttle quadrant with the A2A Cessna 172R.

So, I decided to create a profile for my own use and borrow bits and bobs from other profile to see how it is done.

In order to assist the few mortals who were/are on the same journey as I am, I am sharing my work as is.

Keep in mind that the included profile is still very much a WORK IN PROGRESS and is perhaps more intended as a guideline than as a finished product. Well at this time it certainly isn’t by far a finished product 😊

The profile is currently only tested in Prepar3D V5.1 HF1

# The package

Please note that this profile only contains the following definitions:

* Annunciator panel lights
* Autopilot switches (work in progress!!)

So, you won’t find any configuration for the other switches for which I myself use FSUIPC and SPAD.next which do a great job at that and are far easier to use/maintain than the Honeycomb Configurator.

# Installation

To use the profile, copy the extracted json file to a temporary folder on the computer. Then use the Honeycomb Configurator program to import the profile. You can then activate it and change it to your own liking.

# Terms of use

Use of the provided electronic files, including this document, implies agreement to the following terms of use:

## Licensing:

The images in this document were used with permission. Permission is also given for other people to reuse them to document their own profiles.

FREEWARE: The provided electronic files are distributed STRICTLY as FREEWARE and must remain so.

In no way can they be shared with financial motives, including, but not limited to, offering these files for sale, including them in a commercial (non-freeware) product or release, or distributing them on a medium that requires payment to access these files.

The sharing of derivative works is allowed (and encouraged) by the author, under the condition that this derivative also adheres to the above statement (titled FREEWARE).

The author does not require attribution for derivative works.

### Warranty and liability:

No warranty:

The author expressly disclaims any warranty. The use of this package is entirely at your own risk and no warranties of any kind can be assigned to the author.

No liability:

The author cannot be held liable for any damages caused in any way by this free electronic release. (Including, without limitation, damage to your computer hardware, software or settings, loss of information or loss of business profits)

# Changelog

0.1: 27-03-2021: Initial Public Release