Honeycomb Bravo Throttle Quadrant Profile A2A Simulations Cessna 172R

Version: 0.1

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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 \bigcirc

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.

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Changelog

0.1: 27-03-2021: Initial Public Release