

Honeycomb0nArm64MacOS

Change Log – vBeta1.02

Honeycomb Bravo configuration plugin for MacOS

Native Apple Silicon

For X-Plane 12

OpenSource

Run X-Plane 12 Apple Silicon compatible aircraft
with Honeycomb Bravo controls, without needing
Rosetta

A red and white propeller plane is shown in flight, viewed from the side and slightly from behind. The plane is flying over a range of dark, silhouetted mountains. The sky is filled with soft, orange and yellow clouds, suggesting a sunset or sunrise. The overall scene is peaceful and scenic.

Honeycomb0nArm64MacOS

vBeta1.02 – 29th April 2024

Added instructions to the installation document for upgrading the plugin

Additional guidance on base config included in the installation document

Beechcraft 58 – moved pilot QNH setting to be default ALT rotary command, copilot QNH moved to Toggle6

Cirrus SR22 – default config for Toggle6 and Toggle 5 realigned

Added autopilot button lights for ALIA250

The background of the slide is a photograph of a red Beechcraft Baron 58 aircraft in flight. The plane is positioned on the right side of the frame, angled towards the left. It is flying over a series of dark, silhouetted mountain ranges. The sky is filled with soft, orange and yellow clouds, suggesting a sunset or sunrise. The overall mood is serene and scenic.

Honeycomb0nArm64Mac0S

vBeta1.01 – 23rd April 2024

Corrected command typo in installation document (xattr command)

Added autopilot light configs to default config for Beechcraft Baron 58

Corrected documentation error in Default Config table for Beechcraft Baron 58 (OBS HSI in wrong box)

Added commands for adjusting ADF dial in default config for Beechcraft Baron 58