
From: Larry Visoski [REDACTED]
Sent: Tuesday, January 1, 2019 4:04 PM
To: Je vacation
Subject: HUD

Jeffrey

I have a little technical difficulty,

To use the iPad as a source for Synthetic Vision, it requires Wifi to link to our Stratus ADS-B receiver for information., also, the KIVIC HUD Display also requires Wifi to display info from the iPad as well, since it's wireless.,

I can't use 2 Wifi source to the iPad is my issue.,

I'm able to display Raw ForeFlight info for Synthetic Vision,, But not terrain since that is provided by the Stratus ADS-B Unit., If I can find a way to hard wire the iPad to the KIVIC HUD Unit, so it would free up use of Wifi info from ADS-B.,

Or,, we need to look harder in utilizing the Micro Projector to Display on a Clear screen, since the Projector uses hard wire HDMI cable for source from the iPad which will allow me to have Wifi ADS-B info to the iPad, We are close,

The HUD Unit at Banyon Pilot show, has a built in ADS-B receiver, I guess that is why it's \$2k

I'm still working it,,

Just an update

Thx
Larry

Sent from my iPhone=<?xml version=.0" encoding=TF-8"?> <!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version=.0">
<dict>
 <key>conversation-id</key>
 <integer>317281</integer>
 <key>date-last-viewed</key>
 <integer>0</integer>
 <key>date-received</key>
 <integer>1546358650</integer>
 <key>flags</key>
 <integer>8590195717</integer>
 <key>remote-id</key>
 <string>887146</string>
</dict>
</plist>