
From: Larry Visoski [REDACTED]
Sent: Tuesday, January 1, 2019 4:22 PM
To: J
Subject: Re: HUD

Great! Looking fwd to your purchase!! =br>

Sent from my iPhone

=div dir="ltr">

On Jan 1, 2019, at 11:20 AM, J <jeevacation@gmail.com <mailto:je=vacation@gmail.com> > wrote:

Im aware. dont k=ow if there is a wifi splitter , but im also looking at a different t=y .

On Tue, Jan 1= 2019 at 11:04 AM Larry Visoski [REDACTED] wrote:

Jeffrey

I have a little technical difficulty,

To use the iPad as a source for Synthetic Vision, it requires Wifi to link t= our Stratus ADS-B receiver for information., also, the KIVIC HUD Display a=so requires Wifi to display info from the iPad as well, since it's w=reless.,

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 n= 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 th=t is why it's \$2k

I'm still working it,,

Just an update

Thx

Larry

Sent from my iPhone

--

p=ease note

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of JEE. Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by return e-mail or by e-mail to jeevacation@gmail.com <<mailto:jeevacation@gmail.com>>, and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved

=