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## 496 integration question

Posted by brantel - 2008/04/22 10:27

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When using your cable to connect the Zacon to the 496, do we still have access to the serial out connection from the 496 so we can use it for other devices?

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## Re:496 integration question

Posted by zaon - 2008/04/22 20:22

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While a dual connection is technically possible, our cable does not allow for an external access to the serial data. It was designed to be an easy-to-use plug-and-play cable specifically for the XRX and Garmin 396/496/495. This does not mean, however, that a cable couldn't be made. We sell the Garmin connector to bare wires, and the XRX power/data to bare wires connectors, which could be made into a cable to do as you suggest. The connections are 3-wire simple... power, shared ground, and data (RS232).

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## Re:496 integration question

Posted by Camps - 2010/06/29 19:40

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I have my GPS already conected to the EFIS, the Radio, and Intercom.

So I need the instructions to connect to the Zacon XRX. I mean the RS232 pin adresses.

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## Re:496 integration question

Posted by Camps - 2010/07/01 19:28

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Hi zaon

Repeating:

I have my GPS already conected to the EFIS, the Radio, and Intercom.

So I need the instructions to connect to the Zacon XRX. I mean the RS232 pin adresses.

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## Re:496 integration question

Posted by Camps - 2010/08/14 05:14

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Hi zaon

Repeating:

I have my GPS already conected to the EFIS, the Radio, and Intercom.

So I need the instructions to connect to the Zacon XRX. I mean the RS232 pin adresses.:(

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## Re:496 integration question

Posted by Camps - 2010/08/14 05:21

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1- I don't know why this information is not included in the instalation manual.

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2- I don't know why Zaon don't answer this simple question!

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## Re:496 integration question

Posted by Camps - 2010/08/16 05:48

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To all who want an answer on this mather.

I contacted a friend on Dynon forun and he helped with the solution I post below:

Hello Roberto,

Here is the pinout of the XRX.

The pin out of the XRX is PIN 2 DATA OUT, and PIN 5 DATA GROUND.

You must set the XRX to use the Garmin data output which will disable the built in screen.

You must set the Garmin to accept TIS in on the serial port.

Works like a charm!

There are directions on the website to set the detection window of the XRX to as wide as possible on both lateral and altitude.

Hope this helps!

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## Re:496 integration question

Posted by ahdrew - 2010/11/13 04:08

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Hay,if you gain some knowledge about data i mean data formation click here <http://documentcollaboration.org/> B)

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