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315MHz XD-FST XD-RF-5V Wireless **Transmitter Receiver Module** (https://www.banggood.com/315MHz-XDFST-XDRF5V-Wireless-Transmitter-Receiver-Module-p-925524.html)

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#1

Cannot get module to work. [Copy the Link] (https://forum.banggood.com/forum-topic-49603.html)

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Post on February 21,2015 21:17

I've been using this tutorial: http://www.buildcircuit.com/how-to-use-rf-module-with-arduino/ I can't get it to show any response though.

joeybab3 Junior Member Replies: 2 Reviews 18 Posts: 5 ■ Send PM

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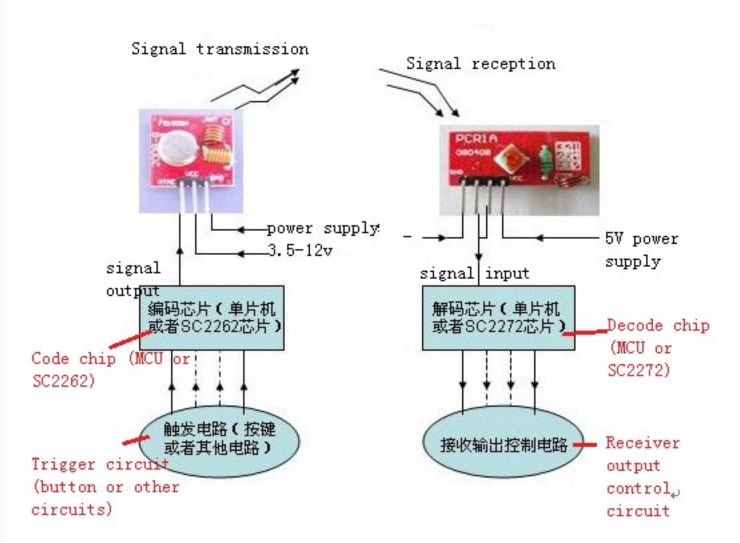
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Cream **BG Staff** Replies: 7603 Reviews: 0 Posts: 91 ■ Send PM

Post on March 02,2015 03:29

Dear customer, I am not good at this ,just can give you a picture,hope can help you:



#2

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VirginiaJim Senior Member Replies: 920 Reviews: 43 Posts: 954

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Post on March 20,2015 08:08

Cream:

Thanks for the pinout diagram. This is definitely a step in the right direction. Could you put this diagram on the product description page? Upon receipt of my boards, I noticed that neither of these boards have an antenna. Could you please provide a source for antennas that would work with these two boards?

Thanks. VJ



Quote

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#4

#3



Cream **BG Staff** Replies: 7603 Reviews: 0 Posts: 91

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Post on March 24,2015 03:08

Sorry VirginiaJim, The supplier do not have the sourse, so we can not get one. Best regards.

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#5



Junior Member Replies: 12 Reviews: 56 Posts: 20 ■ Send PM

Post on April 20,2015 08:53

Here is info for antennas:

http://www.dragonlabs.net/site/fpv/antennas

basically you can make an antenna by using a wire and remove its insulation - the diameter of the wire doesn't matter.

lamba=c/f

where "c" is the speed of light so you can make a calculations or find a calculator for that on google.

lamba is the wavelength and usually some of the antennas use half of that size/length.

Don't forget to use both for receiver and transmitter.

I'm wating for my 315Mhz modules to report is it working.

Use the VirtualWire library, I did with 433Mhz and so far it is ok.

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