

Subject: [SARA] RTL Bridge
From: Jim Sky <radiosky@radiosky.com>
Date: 07/26/2014 23:14
To: sara-list@googlegroups.com

Aloha,

I hope a few folks will test out my experimental attempt at using an RTL dongle in Windows with Radio-SkyPipe (RSP) and Radio-Sky Spectrograph (RSS). The heart of the attempt is free application I wrote and named (imaginatively enough) **RTL Bridge**. This is only available as part of the RSS Update or Full Install packages. Even if you just want to use it with RSP, you will have to install RSS, at least for the present.

RSS Full Install : <http://radiosky.com/spec/Spectrograph.exe>

RSS Update : http://radiosky.com/spec/Spectrograph_Update_2_4_6.exe

If you would like to use it with Radio-SkyPipe please do the RSP update at:

http://radiosky.com/skypipe/RSP11_Update_2_6_17.exe

I wrote a help file which you will need to read!

http://radiosky.com/spec/RTL_Bridge_Help.html

Of course I will appreciate feedback on how well it works, though I realize the implementation is clunky because am I going through rtl_tcp.exe. So please don't beat me up about the human interface too much. I am especially interested in whether or not the radio seems to be sensitive. My calibrated noise source ist kaput!

Thank you

js

--
Jim Sky

--
--

You received this message because you are subscribed to the Google Groups "Society of Amateur Radio Astronomers" group.

To post to this group, send email to sara-list@googlegroups.com

To unsubscribe from this group, send email to sara-list-unsubscribe@googlegroups.com

For more options, visit this group at

<http://groups.google.com/group/sara-list?hl=en>

You received this message because you are subscribed to the Google Groups "Society of Amateur Radio Astronomers" group.

To unsubscribe from this group and stop receiving emails from it, send an email to

sara-list+unsubscribe@googlegroups.com.

For more options, visit <https://groups.google.com/d/optout>.