

OsmoTRX - Bug #3222

include (tested) example config files for usrp1, uhd/b200 as well as umtrx

04/28/2018 02:50 PM - laforge

Status:	Stalled	Start date:	04/28/2018
Priority:	Low	Due date:	
Assignee:	tnt	% Done:	50%
Category:			
Target version:			
Spec Reference:			
Description			
Let's make sure we ship example configs for the various SDR hardware, just like we do in other osmocom projects that use vty / config files.			

History

#1 - 05/04/2018 12:10 PM - pespin

- Status changed from New to In Progress

- % Done changed from 0 to 50

uhd/b200 and limesdr are already merged.

umtrx one is submitted in gerrit, waiting to be merged: <https://gerrit.osmocom.org/#/c/7890>

TODO: Add one for usrp1.

#2 - 05/04/2018 12:29 PM - pespin

- Assignee changed from pespin to dexter

Assigning to dexter since he told me he want's to give a try to usrp1 with osmo-trx soon as he has one at home.

#3 - 05/14/2018 08:42 AM - dexter

Note: As far as I could test yet it compiles fine, but osmo-trx-usrp1 seems to miss some firmware images. I need investigate this further. Maybe this is just as simply a package missing, or maybe even the SDCC to compile the firmware image.

#4 - 05/14/2018 03:18 PM - ipse

Do you mean this firmware image? https://cgit.osmocom.org/osmo-trx/tree/Transceiver52M/std_inband.rbf

#5 - 05/28/2018 08:58 AM - dexter

- Status changed from In Progress to Stalled

[ipse](#): Thanks for pointing me to the firmware. When I remember correctly it was an rbf file that had been missing. Is this file supposed to be downloaded separately?

#6 - 10/20/2018 07:25 PM - laforge

- Assignee changed from dexter to tnt

#7 - 10/20/2018 07:27 PM - laforge

I guess at least for USRP1, [tnt](#) can take care of this. UmTRX seems to be resolved anyway.