

Emmendingen, 30.04.2017  
Matthias Bopp DD1US

## **A proper metal encasing for the Lime-SDR**

Hello,

last year I participated in the crowdfunding project for the Lime-SDR software defined transceiver and finally got the PCB a few weeks ago.

I was looking for a suitable encasing and found a suitable metal case, ready-made front- and rear panels as well as pigtails on Ebay.

Here is where I acquired the parts:

Gold Aluminum Project Box Enclosure Case 100x76x35mm:

<http://www.ebay.com/itm/311559637736>

For 6,50 Euro (incl. shipping)

Front and Rear Panels:

<http://www.ebay.de/itm/LimeSDR-front-rear-panel-for-split-enclosure-case-/112088499793?>

For 13,20 Euros (incl. shipping)

Pigtails:

<http://www.ebay.de/itm/252673524400>

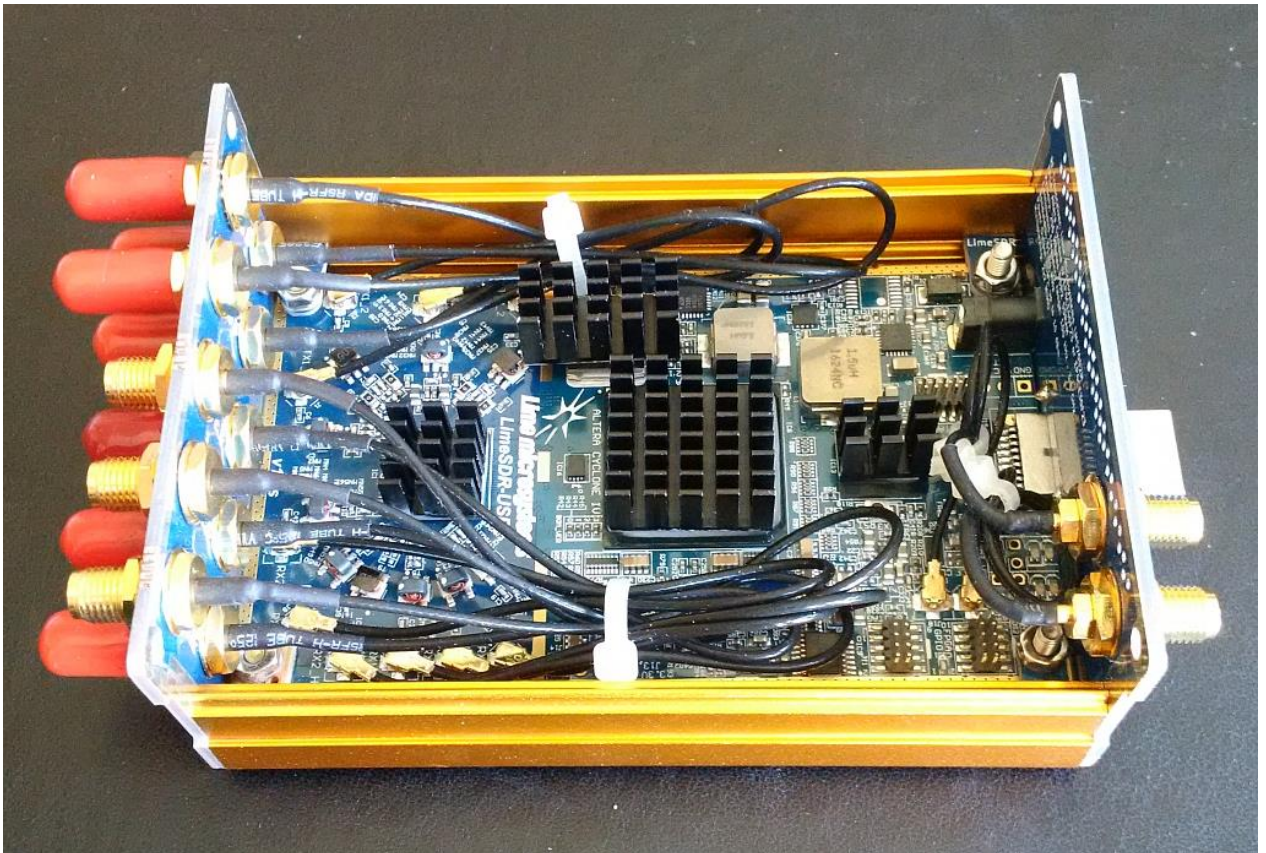
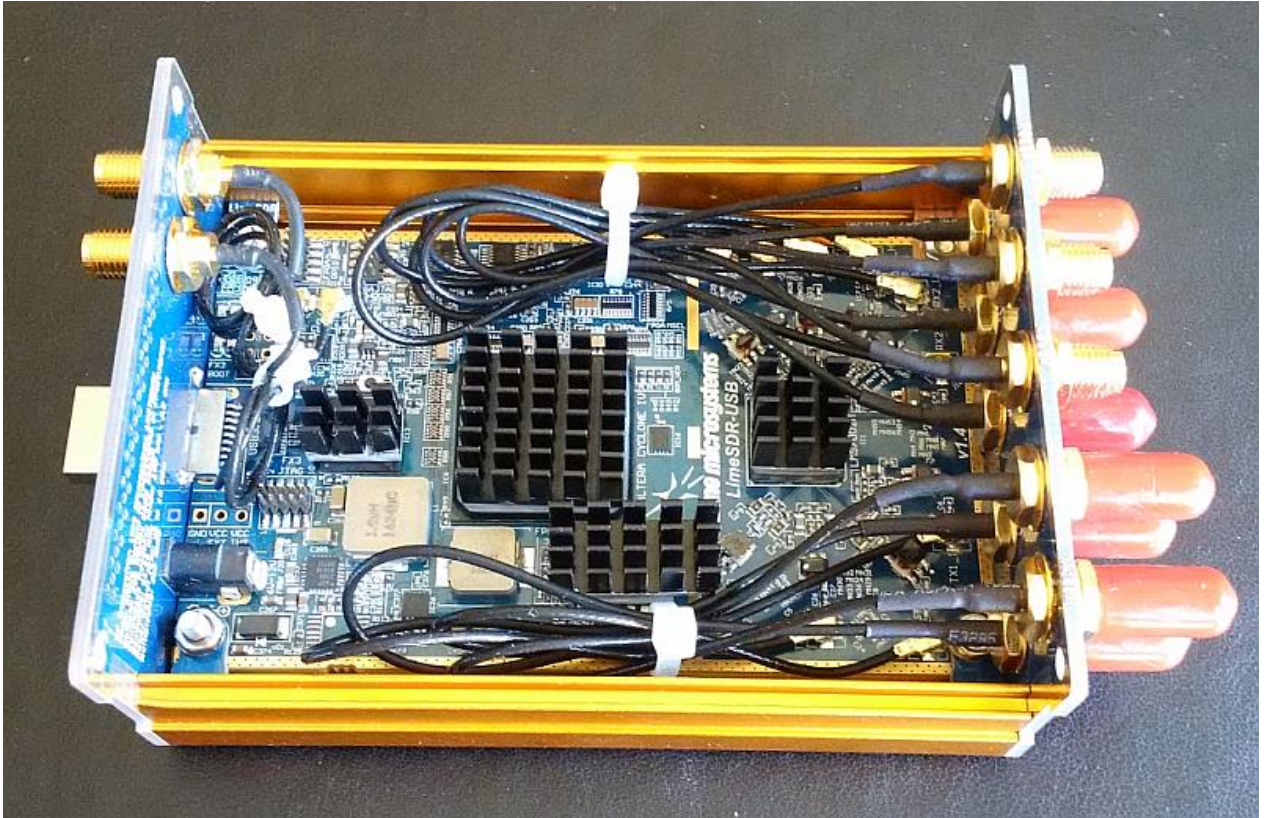
For 8,30 Euros (10 pieces including shipping)

Below please find some pictures of my Lime-SDR after assembling everything. I added also some heatsinks on top of the main ICs.

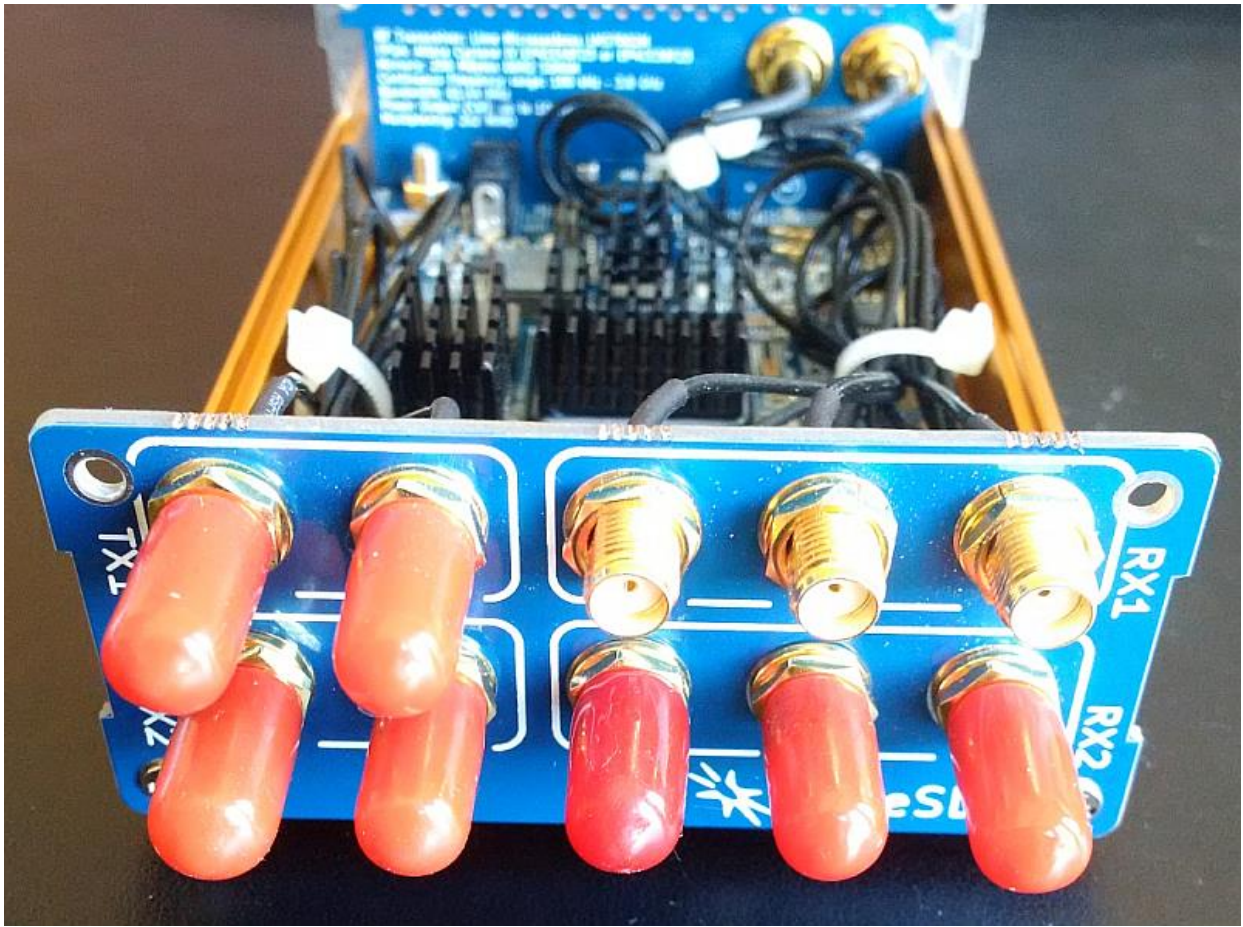




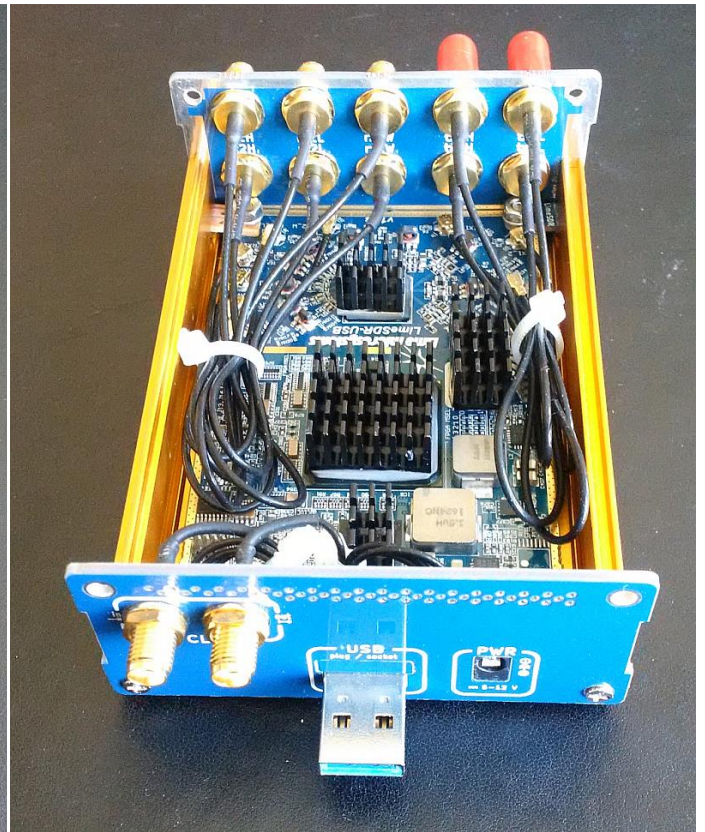
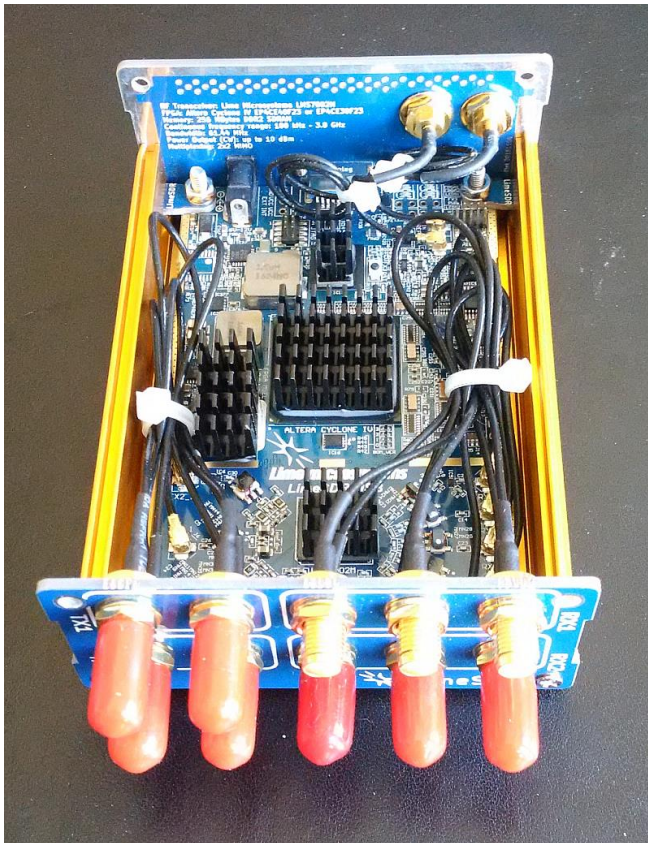












If you have any comments or further information then please send them to the Email address given below. Many thanks in advance for your feedback.

Best regards

Matthias Bopp

Email: [dd1us@amsat.org](mailto:dd1us@amsat.org)

Homepage: [www.dd1us.de](http://www.dd1us.de)