

Welcome on this site dedicated to the SVXLink Card

This project is in development by



- **Juan F8ASB** f8asb.com
- **Christian F5UII** f5uii.net
- Eugene W4EAE eighmy.com
- Christian F8GHE ref25.r-e-f.org (Translation - en)
- Wolfgang DC1XH (Translation - de)
- Richard KB3VGW (software support)

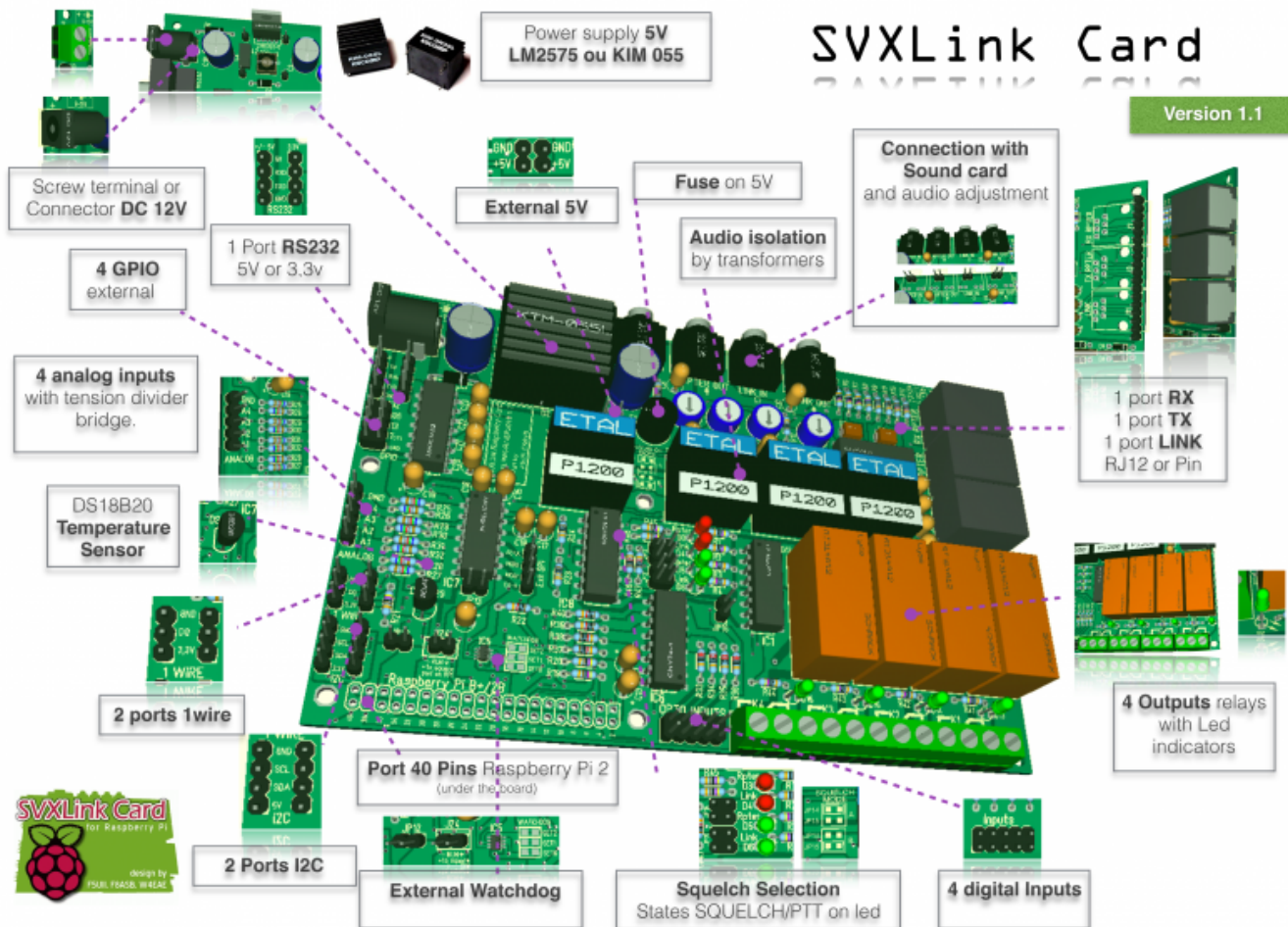
was initiated by Juan, during a public presentation of the amateur radio repeater in Vosges, F1ZBV [the 17th may of 2015](#).

Presentation

This electronic board will be installed over a Raspberry Pi CPU card (Version 2, version 3 or version B+). It will be in interface with

- a radio transmitter/receiver (Link)
- a radio transmitter (TX)
- a radio receiver (RX)

It operates with the fabulous Open source software from **SM0SVX Tobias**: [SvxLink](#)



To start

- [Board features](#)
- [Electronic board, components and assembling](#)
- [Board software testing tools](#)
- [Development of SVXLink modules and functions](#)

And you, why not enter in our team?

The project is currently under development. We are ready to welcome you to the team, insofar as you can contribute to one of the listed topics.

- Electronic
 - Theoretical competence
 - Practitioner of the soldering iron for testing
- Documentation
 - Write user manuals (electronic assembly, software testing)
 - Translation (including English or other language)
- Programmation
 - linux system competence (Raspberry Pi)
 - languages
 - Python

- Linux shell
- TCL
- Apache / MySql / Php



Video



Video

From:
<http://svxcard.f5uii.net/> - **SVXLink Card**

Permanent link:
<http://svxcard.f5uii.net/doku.php?id=en:start>

Last update: **2016/10/24 16:29**

