

Software configurations and tests

Installation of the SVXLink software

- [Installation of Raspbian Jessie \(Debian 8\) on a micro-SD card](#) (Warning : Redaction is on going !)

Basic configurations

- [Directories and files](#)
- [Setting PTT and SQUELCH](#)
- [Setting Repeater parameters + link or transponder](#)
- [Setting audio levels](#)
- [Equalizer Installation](#)
- [The audio files in 16K](#)
- [Streaming installation](#)

Options

- [Watchdog](#)
- [Inputs opto-isolated](#)
- [Outputs of control relay](#)
- [TTL Serial ports](#)
- [Analog Inputs 0-3,3V](#)
- [Reception Signal Level S-meter](#)
- [Recording of temperature](#)
- [Announce with voice holidays](#)
- [External Clock DS3231](#)
- [Customize repeater welcome message based on time](#)

Modules settings

TclVoiceMail

- [Email sending With the Raspberry Pi](#), needed for the *TclVoiceMail* module
- [Setting of *TclVoiceMail* module](#)

Tools

- [Sound files converter](#)

Last update: 2019/10/28 11:50 en:outils_logiciels_de_test_de_la_carte http://svxcard.f5uui.net/doku.php?id=en:outils_logiciels_de_test_de_la_carte&rev=1457074698

From:
<http://svxcard.f5uui.net/> - **SVXLink Card**

Permanent link:
http://svxcard.f5uui.net/doku.php?id=en:outils_logiciels_de_test_de_la_carte&rev=1457074698

Last update: **2019/10/28 11:50**

