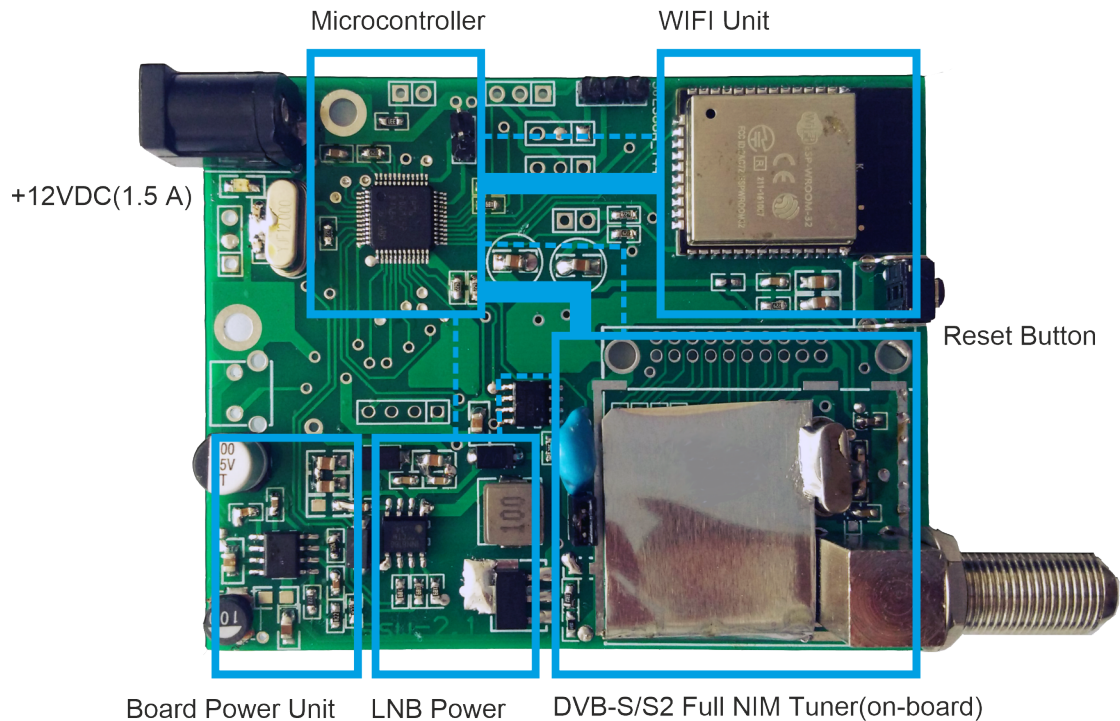




SSW2.1: SAT>IP (RTSP,HTTP) streaming server with 1 tuners for DVB-S/S2

The system is industrially designed based on a micro-controller chip and with an economical approach, in such a way that in addition to providing quality service, the final win also has the competitiveness of the finished product in terms of price. Common and widely used parts are used in the design of the system. The tuner is designed onboard and LNB power unit designed and implemented as switching and not linear.



- Ability to set and use in both AP and Client modes.
- Support for popular players such as  VLC and  DVBViewer in Windows, Linux environment.
- Support for VLC and IPTV players in the Android environment.
- DiSEqC switch support.
- Support for DVB-S/S2 modes: QPSK, 8PSK, 16APSK and 32APSK.
- Tuner symbol rate range: 1..53 Msps.
- Support for HD services.
- Native design and manufacturing and the possibility of making customized changes in software and hardware according to customer needs.