

Choose your preferred log database, log file or logging program and configure it.

Log: Swisslog for Windows

Path: SwissIV5.exe

Swisslog is installed in directory: C:\Program Files (x86)\Swisslog

Installed version: 5.96 (minimal version should be 5.95)

Path to ALLJTQSO.CSV: C:\Users\USUARIO\AppData\Local\Temp

The installed program SwissIV5.exe is ready to communicate via TCP API.

Note: Start Swisslog first and open the QSO entry window.

Firewall settings: SwissIV5 > TCP port 7802

Test Connect

Connect test was successful! - Total: 1 QSOs (1 JT65 + 0 JT9)

Mode filter

JT65

JT65 + JT9

Program time synchronization: SNTP (Simple Network Time Protocol)

Activate **SNTP**

Note: This feature let the system time untouched !

Install a NTP daemon like Dimension 4 or Meinberg to synchronize the system time.

Settings

Host URL (default URL: time-c.nist.gov)

time.nist.gov

Time update intervall (default value: 5 minutes)

15 minutes

JT65-HF - Configuration

Weblog: eQSL.cc

Activate **real-time upload**

Account data

Username (Call)

ea5mon

Password

QTH Nickname

IM99XX

Default message for eQSL

txn QSO

Weblog: ClubLog.org

Activate **real-time upload**

Account data

Email

ea5mon@ea5mon.com

Callsign:

ea5mon

Password:

Audio input device - Receive

Micrófono (USB Audio CODEC)

Microphon Input (mono) of Sound Device (PC).
Use a low resistance voltage divider and connect to "Line Out" or "Phones" of TRX.

Set Microphon Level (Windows Sound Mixer).

Audio output device - Transmit

Altavoces (USB Audio CODEC)

Phones Output (mono) of Sound Device (PC or external USB-Device).
Connect to "Line In" or "Mic" of TRX.

Set Audio Output Level with spinbox.

Optional settings for acoustic alert

Audio output device - Alert

Altavoces (Realtek High Definit)

Use pc speaker for acoustic alert and an external USB-Device for transmit.

Alert is not available, if same output device.

PTT via

CAT command

PTT port (PTT port <> CAT port)

PTT port

COM6

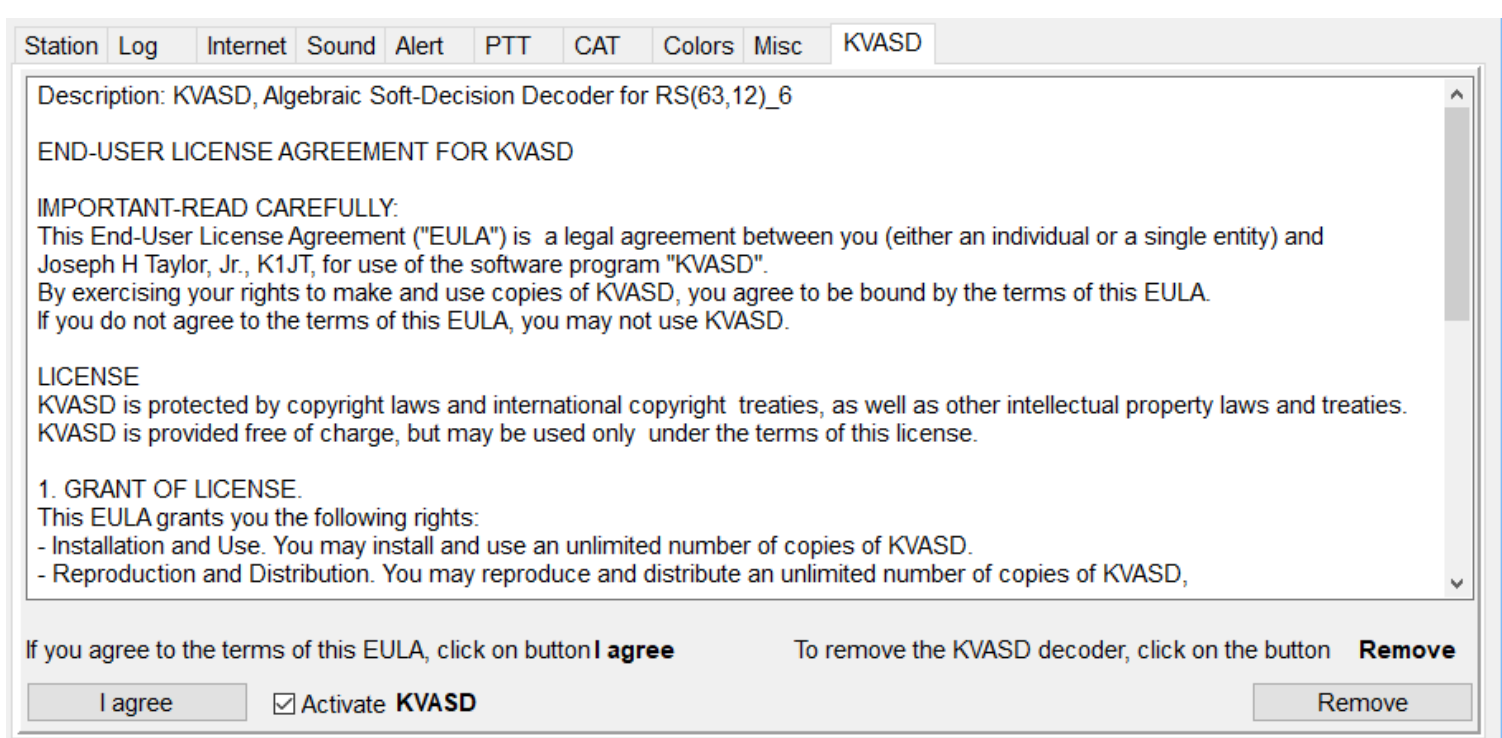
Verify PTT port

PTT line

RTS

DTR

Test: Key TRX



Configurar Swisslog

