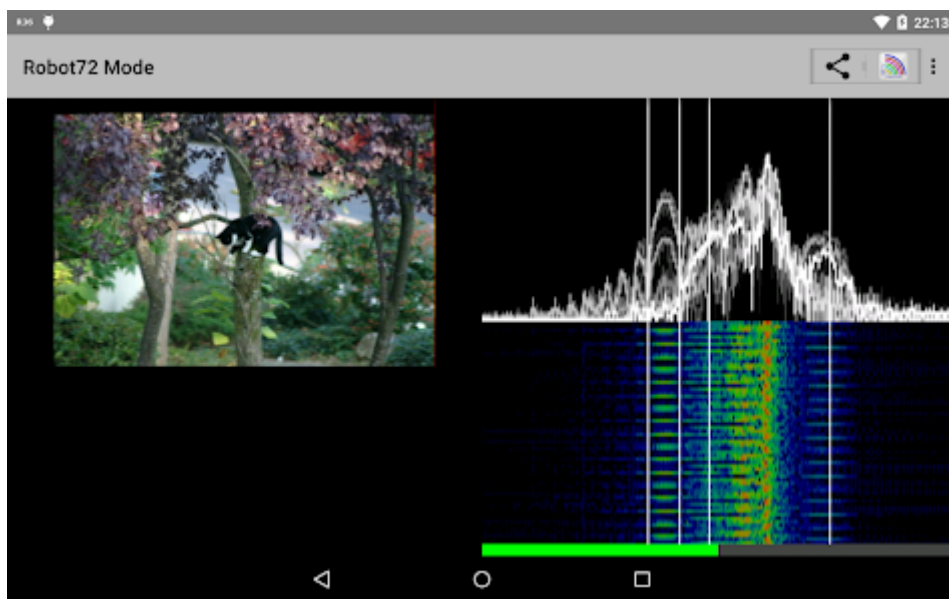


How to Slow Scan Television

SSTV + Robot36: Transmitid una imagen por audio/radio Codificad vuestro mensaje



Con un smartphone android

Instalar SSTV Encoder: <https://play.google.com/store/apps/details?id=om.sstvencoder>



Robot36: <https://play.google.com/store/apps/details?id=xdsopl.robot36&hl=es>



Con un iphone

Instalar Simplestv <https://apps.apple.com/fr/app/simplesstv/id6756872709>



Con un ordenador

Linux

- QSSTV transmisión y recepción en múltiples modos
<http://users.telenet.be/on4qz/qsstv/index.html>|<http://users.telenet.be/on4qz/qsstv/index.html>
- Manuel <http://users.telenet.be/on4qz/qsstv/manual/installation.html>
- RXAMADRM - A LINUX PROGRAM FOR DIGITAL SSTV
- http://www.pa0mbo.nl/ties/public_html/hamradio/rxamadr/index.html

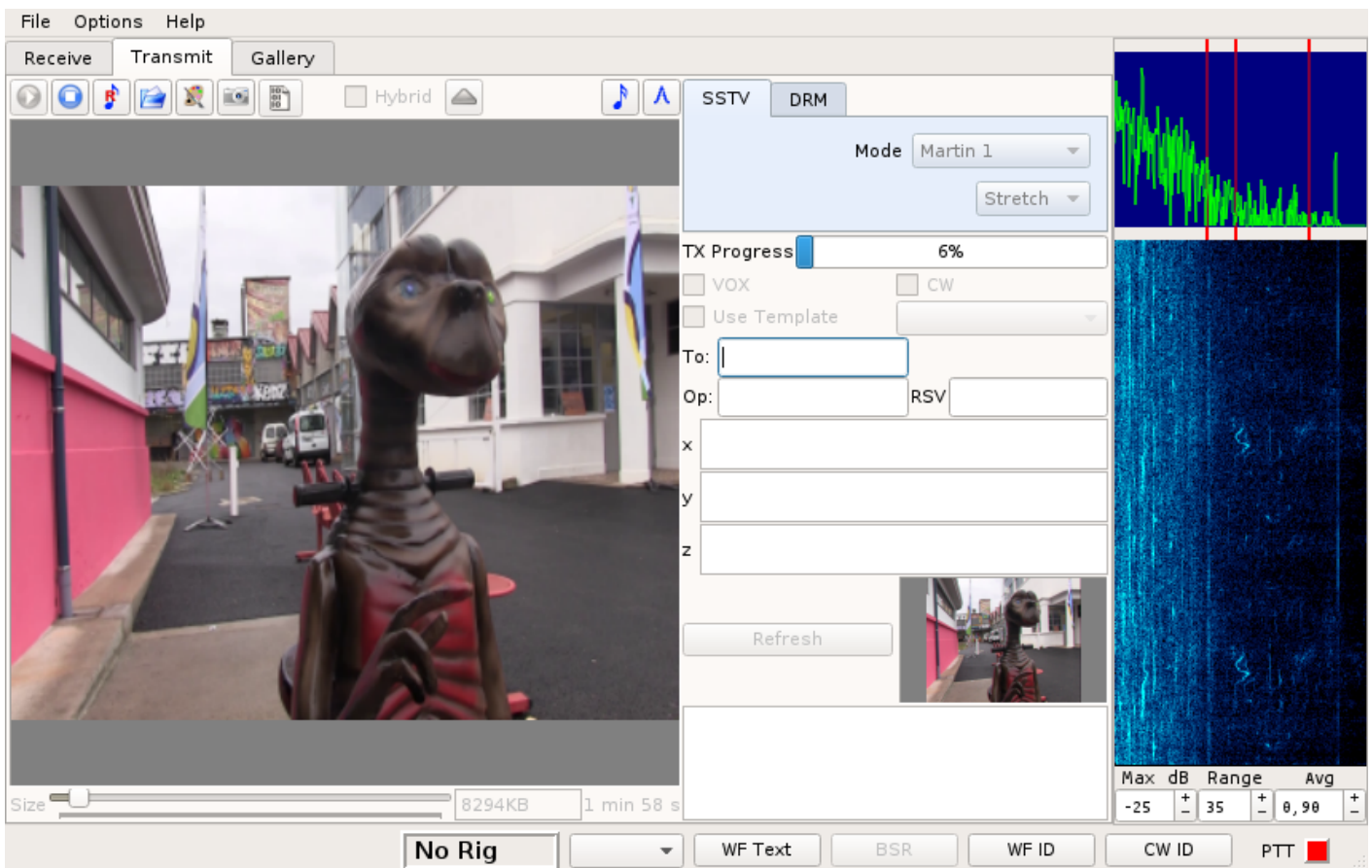
Windows

- RX-SSTV version v2.1.5 release May 10nd 2019 FREEWARE RXSSTV (ideal for RX ISS images etc.) A Windows SSTV decoder receiving program specially designed for SWL's and HAM's It's compact, It's handy, It's powerfull, It's easy to use and It's FREE!
<http://users.belgacom.net/hamradio/rxsstv.htm>
- MMSSTV is totally free and available for Windows Users. An excellent SSTV program that was made by Mako JE3HHT, this software only requires a computer and sound card.
<https://hamsoft.ca/pages/mmsstv.php>

- MixW V3 has a number of different modes that you can use, including RTTY, PSK31, MT63, Hellschreiber, DXCluster, HF and SSTV. <http://mixw.net/>

Mac

- MultiScan 3B is an Application for Ham Radio Slow Scan TV (SSTV) Communications. It is build to run on Mac OS X 10.6 or later versions. <https://www.qsl.net/kd6cji>
- MultiMode allows you to decode and transmit morse code (CW), RTTY, FAX, SSTV, SITOR-B, NAVTEX, PACKET, ACARS, PSK31, ALE, and many other modes on your Macintosh, without any extra hardware. Just connect your Mac to your radio, and you're all set to go! <http://www.blackcatsystems.com/software/multimodeOSX.html>



Aplicación

SSTV (Slow Scan Television / Televisión de Barrido Lento) es un método usado por radioaficionados para transmitir imágenes estáticas a través de ondas de radio, convirtiendo cada imagen en una secuencia de sonido.

Robot36 — aplicación para decodificar datos SSTV en imágenes

Instrucciones:

1. Elegid una imagen que os parezca importante enviar a otra colectividad tecnológica
 2. Transformadla en sonido con: SSTV Encoder
 3. Descodificad la secuencia de audio con Robot36 para recrear la imagen de nuevo
 4. Guardad la imagen generada
-
-

Revision #6

Created 2026-03-19 14:28:19 UTC by SpiderAlex

Updated 2026-04-12 09:45:21 UTC by Altradmin