

TM-V71 Remote

User & Technical Manual

Kenwood TM-V71 web remote

Version 3.1



Kenwood TM-V71(A/E) web remote + WebRTC audio + HackRF panadapter, for a Raspberry Pi.

1 Overview

TM-V71 Remote is a modern, dependency-light web remote control for the Kenwood TM-V71(A/E) dual-band FM transceiver, built around a direct serial driver. It gives full radio control in the browser, two-way browser audio over WebRTC/Opus, complete memory-channel management, an optional HackRF panadapter, classic 5-tone selective calling, and a CW/RTTY digimodes decoder/encoder. It installs as a Progressive Web App (PWA) and is designed to run on a Raspberry Pi.

Unlike hamlib, whose TM-V71 backends are unreliable, this project speaks the radio's documented PC command set directly and exposes the radio's full feature set, including per-channel memory programming.

2 Features

- Full live control of both bands (A/B): frequency, VFO/memory mode, repeater shift & offset, CTCSS/DCS, step, control band, and PTT over CAT.
- Memory channels (CHIRP-level): read, write, delete, rename any of the 1000 channels, plus CSV import/export.
- Live status pushed to the browser over a WebSocket; transmit lights the UI.
- Two-way audio: direct WebRTC/Opus between browser and backend via aiortc; the mic feeds the radio only while PTT is engaged.
- Optional HackRF One waterfall: real-time panadapter (auto-following the tuned frequency) or a wideband sweep.
- Classic 5-tone selective calling (ZVEI-1/2, CCIR, EEA): call, decode, and mute RX until your own ID is received.
- CW (Morse) and RTTY (Baudot/AFSK) decode + encode, over the FM audio path.
- Installable PWA with a mobile landscape swipe-deck layout.
- Resilient operation: the phone screen is kept awake, browser audio auto-reconnects after a network glitch, and a backend watchdog releases a latched PTT if every client disappears.
- GPIO power switch, auto power-off, TX power, squelch, in-display S-meter.
- Two themes (dark/light); no build step for the UI.

3 Architecture

```

                                Raspberry Pi
/dev/ttyUSB0 (57600) -- tmv71 driver --+
                                   v
FastAPI backend -- REST + WebSocket (live status)
  - control (freq/mode/band/PTT) - memory CRUD + CSV
  - CW/RTTY + 5-tone selcall      - HackRF spectrum

USB sound -- aiortc WebRTC <-> browser (Opus, PTT)
FastAPI serves the SPA / PWA at "/" (HTTPS/TLS)
  ^ LAN (HTTPS)
Browser  - installable PWA (control + audio)
```

The backend owns the serial port directly (backend/app/tmv71.py). One FastAPI process serves the SPA/PWA, the REST control endpoints, the live-status WebSocket, and the WebRTC audio signalling — no extra services. Audio is 48 kHz / 16-bit / mono internally (Opus' native rate).

4 Requirements & Hardware

- Raspberry Pi (tested on Debian 13 / aarch64), Python 3.11+.
- Kenwood TM-V71(A/E) on a serial port (FTDI programming cable), 57600 baud.
- A USB sound interface wired to the radio (data port or mic/speaker), full-duplex.
- System packages: portaudio19-dev, swig + libgpio-dev (optional GPIO).
- Optional: a HackRF One plus the hackrf host tools for the waterfall.

5 Installation

```
sudo apt-get install -y portaudio19-dev python3-venv swig liblgpio-dev
git clone https://github.com/CQ-DJ0SH/tmv71-remote.git
cd tmv71-remote/backend
python3 -m venv .venv
.venv/bin/pip install -r requirements.txt
```

For a reboot-proof setup, install the systemd unit from the `deploy/` directory. The service runs uvicorn with TLS on port 8443.

6 Running over HTTPS

Browser microphone access (`getUserMedia`) and the PWA service worker require a secure context, so the server runs over HTTPS. A quick self-signed certificate is enough on the desktop (accept the warning once); for installing the PWA on a phone you need a trusted certificate (see chapter 9).

```
cd backend && mkdir -p certs
openssl req -x509 -newkey rsa:2048 -nodes -days 3650 \
  -keyout certs/key.pem -out certs/cert.pem -subj "/CN=tmv71-remote" \
  -addext "subjectAltName=IP:<pi-ip>,DNS:localhost,IP:127.0.0.1"
.venv/bin/uvicorn app.main:app --host 0.0.0.0 --port 8443 \
  --ssl-keyfile certs/key.pem --ssl-certfile certs/cert.pem
```

Open `https://<pi-ip>:8443/` and accept the certificate once.

7 The Web Interface

Band panels (VFO A / VFO B)

Each band shows the frequency on a 7-segment display with an S-meter (1 s peak-hold), plus controls for VFO/memory mode, CTRL/PTT band selection, TX power, squelch, repeater shift/offset, tone and bandwidth. The digit tuner lets you click bars above/below each digit to step the frequency; AIR Band tunes band A to the 118–137 MHz air band (receive-only).

PTT & memory quick keys

Hold the large PTT button (or the space bar) to transmit; PTT-LOCK latches transmit. ROGER adds a beep on release; the 1750 Hz button arms a tone-call. The left column recalls memory channels 0–9 (the loaded channel's key glows); the right column sends DTMF memories. On mobile, mini RX/TX VU bars with peak-hold flank the button.

Audio (WebRTC/Opus)

Open the AUDIO panel, pick the audio band, click CONNECT and allow the microphone. RX and mic levels are shown live. Controls: RX/TX gain, a MIC TEST switch (meter the mic without keying), switchable TX and RX voice low-pass filters (≤ 3.5 kHz), a two-tone test, and TX timing (buffer / trail). The USB card mixer is in Settings > Audio.

HackRF waterfall

If a HackRF One is connected, this panel shows a live spectrum stacked over a waterfall: a panadapter centred on the tuned frequency (auto-following) or a wideband sweep. Receive-only; LNA/VGA gains and a display level are adjustable.

Selcall (classic 5-tone)

Send and decode classic selective calls (ZVEI-1/2, CCIR, EEA). Enter a 5-digit CALL code and press CALL (keys PTT). Enter your own ID and press MUTE to silence RX until your ID is received — then it un-mutes automatically. Over FM this is AFSK; use a dummy load when setting up.

Digimodes (CW / RTTY)

Switch between CW (Morse) and RTTY (Baudot/AFSK). DECODE shows received text; type into the field and SEND to transmit (keys PTT). Parameters: CW WPM/pitch — with an optional AUTO mode that tracks the received speed — and RTTY baud/shift/mark. Over the FM radio this is MCW / AFSK — not native HF CW/RTTY.

Band scan

Sweep a VHF/UHF range or the memory bank and see an occupancy spectrum + waterfall. Double-click a channel to tune the control VFO to it.

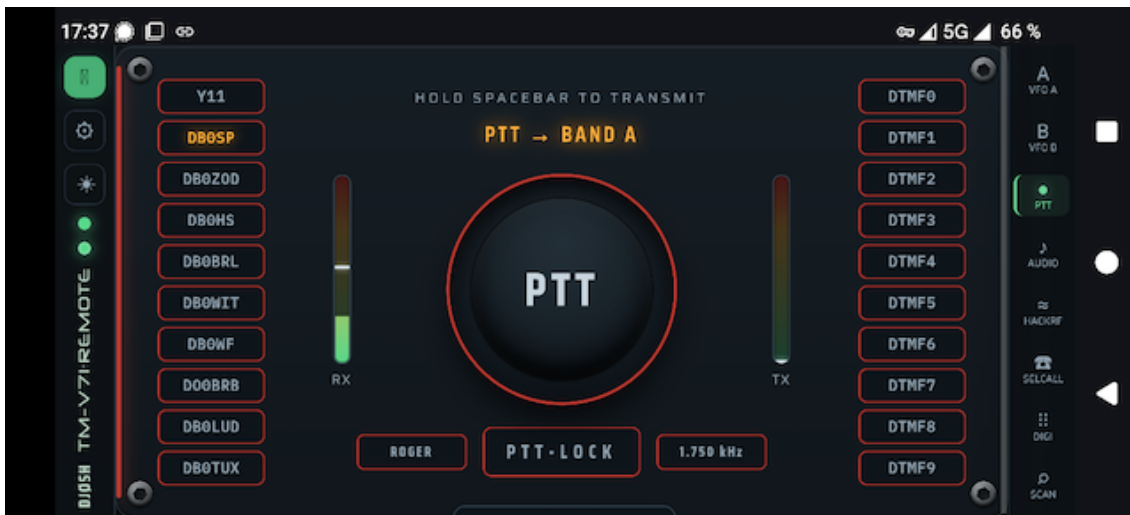
Settings

Tabs: General (callsign, API backend URL, serial port/ baud, GPIO power, auto power-off, logo, GitHub self-update, Root-CA download), Audio (device, USB mixer, voice filters, test tone, TX timing), Rig-Info, Rig-Memory, Rig-DTMF, and Pi-Hardware (host metrics).

8 Mobile App (PWA)

The UI installs as a Progressive Web App: full-screen, with an app-shell service worker for instant launch. On phones the panels become a horizontal swipe deck (one panel per screen), with the title bar as a slim vertical strip on the left and an icon tab rail on the right. The app is forced to landscape; portrait shows a rotate hint. Install via the browser menu (Install / Add to Home Screen); on iOS use Safari > Share.

While the app is open the phone screen is kept awake via the Screen Wake Lock API, so it won't dim or lock mid-QSO. The browser audio link reconnects automatically after a brief network interruption, and if the connection to the backend is lost while transmit is latched, the PTT is released (locally and by a backend watchdog) so the rig can never stay keyed unattended.



9 Trusted Certificate (Root CA)

A self-signed certificate is fine on the desktop, but mobile browsers will not install the PWA or run the service worker without a trusted certificate. Create your own root CA, sign the server certificate with it, and trust the CA on the phone. A download link for the CA appears in Settings > General once it exists.

```
cd backend/certs && mkdir -p ca
# 1) Root CA (10 years) – keep ca.key secret
openssl genrsa -out ca/ca.key 4096
openssl req -x509 -new -key ca/ca.key -sha256 -days 3650 \
  -subj "/CN=TM-V71 Remote Root CA" \
  -addext "basicConstraints=critical,CA:TRUE,pathlen:0" \
  -addext "keyUsage=critical,keyCertSign,cRLSign" -out ca/ca.crt
# 2) server cert signed by the CA (list every name/IP in the SAN)
openssl genrsa -out key.pem 2048
openssl req -new -key key.pem -subj "/CN=tm-v71.example.lan" -out s.csr
openssl x509 -req -in s.csr -CA ca/ca.crt -CAkey ca/ca.key \
  -CAcreateserial -days 825 -sha256 -extfile leaf.ext -out cert.pem
sudo systemctl restart tmv71-remote.service
```

Install ca/ca.crt on the phone (Settings > Security > Install a certificate > CA certificate). The leaf is valid 825 days; re-issue it from the same CA without re-installing on phones. Keep ca/ca.key secret.

10 Configuration

Settings are read from environment variables (prefix TMV71_) or a .env file, with web-UI changes persisted to backend/app/runtime.json. Key variables:

```
TMV71_SERIAL_PORT=/dev/ttyUSB0    TMV71_SERIAL_BAUD=57600
TMV71_HOST=0.0.0.0                TMV71_PORT=8443
TMV71_AUDIO_DEVICE=NAD            TMV71_AUDIO_ENABLED=true
TMV71_GPIO_POWER_PIN=17           TMV71_CALLSIGN=DJ0SH
TMV71_SSL_CERTFILE=...            TMV71_SSL_KEYFILE=...
```

11 REST & WebSocket API

Control & status

GET	/api/status	live radio state
POST	/api/frequency	set VFO frequency
POST	/api/band-mode	VFO / memory / call
POST	/api/control-band	select control band
POST	/api/ptt	key / un-key (CAT)
POST	/api/ptt-band	select TX band
POST	/api/squelch /step	squelch level / step
POST	/api/vfo	shift/offset/tone/bw
GET	/api/info /version	rig + app info
WS	/ws	live status stream

Memory channels

GET	/api/memories?start&end	list channels
GET	/api/memories/{ch}	one channel
PUT	/api/memories/{ch}	write channel
DELETE	/api/memories/{ch}	clear channel
GET	/api/memories.csv	export CSV
POST	/api/memories/import	import CSV
POST	/api/recall	recall to band

Audio

POST	/api/webrtc/offer	WebRTC SDP offer
GET	/api/audio/status	RX/TX levels, flags
GET	/api/audio/devices	list sound devices
POST	/api/audio/device	pick device
POST	/api/audio/gain	rx_gain / tx_gain
POST	/api/audio/buffer	tx buffer / ptt tail
POST	/api/audio/tones	roger/test/lowpass/mic-test
GET/POST	/api/audio/mixer	USB card mixer

Digimodes & selcall

GET	/api/digi	CW/RTTY status
POST	/api/digi/config	mode + parameters
POST	/api/digi/tx	encode + transmit
WS	/ws/digi	decoded text stream
GET	/api/selcall	5-tone status
POST	/api/selcall/config	standard / tone / own
POST	/api/selcall/tx	send a 5-tone call
WS	/ws/selcall	decoded calls stream

SDR & scan

GET	/api/hackrf	SDR status
POST	/api/hackrf/start stop config	
WS	/ws/hackrf	spectrum/waterfall frames
GET	/api/scan	POST /api/scan/start stop band scan

System & power

GET/POST /api/power-switch	GPIO power
POST /api/gpio-config	set GPIO pin
POST /api/auto-power-off	idle auto-off
GET/POST /api/serial-config	serial port/baud
GET/POST /api/callsign /theme	
GET /api/system	Pi host metrics
GET/POST /api/update	GitHub self-update

12 Troubleshooting

- No CAT / 'radio offline': check the serial port and baud in Settings; the FTDI cable must be on /dev/ttyUSB0 (or set the right port).
- No audio: ensure HTTPS, click CONNECT and allow the mic; check the USB card and its mixer levels (playback drives the radio mic on TX).
- PWA won't install / theme not switching on a phone: the certificate is not trusted — install the Root CA (chapter 9).
- RX filter only on one channel: reconnect audio (Disconnect/Connect) to renegotiate Opus to mono.
- Decoders need a clean signal; tune levels and (for RTTY) the mark tone.

13 Security

LAN-only by design; there is no authentication. Do not expose the port directly to the internet — use a VPN (WireGuard/Tailscale) or a reverse proxy with TLS + auth. The Root CA private key never leaves the Pi.

14 Credits & License

Kenwood PC protocol docs: LA3QMA/TM-V71_TM-D710-Kenwood. Built with aiortc (WebRTC/Opus) and sounddevice. Fonts: Saira, IBM Plex Mono, DSEG (7-segment), Neuropol (title). See the repository for license details.