

General | Radio | Audio | Tx Macros | Reporting | Frequencies | Colors | Advanced

Station Details

My Call: My Grid: Message generation for type 2 compound callsign holders:

Display

- Blank line between decoding periods
- Display distance in miles
- Tx messages to Rx frequency window
- Show DXCC entity and worked before status

Behavior

- Monitor off at startup
- Monitor returns to last used frequency
- Double-click on call sets Tx enable
- Disable Tx after sending 73
- Enable VHF/UHF/Microwave features
- Allow Tx frequency changes while transmitting
- Single decode
- Decode after EME delay

Tx watchdog:

- CW ID after 73

Periodic CW ID Interval:

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Rig: Kenwood TS-440 Poll Interval: 1 s

CAT Control

Serial Port: /dev/ttyUSB0

Serial Port Parameters

Baud Rate: 4800

Data Bits

Seven Eight

Stop Bits

One Two

Handshake

None XON/XOFF Hardware

Force Control Lines

DTR: [] RTS: []

PTT Method

VOX DTR
 CAT RTS

Port: /dev/ttyAMA0

Transmit Audio Source

Rear/Data Front/Mic

Mode

None USB Data/Pkt

Split Operation

None Rig Fake It

Test CAT

Test PTT

Cancel

OK

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Soundcard

Input: sysdefault:CARD=Device Mono

Output: sysdefault:CARD=Device Mono

Save Directory

Location: /media/pi/Datas/WSJT-X/save Select

AzEl Directory

Location: /media/pi/Datas/WSJT-X Select

Remember power settings by band

Transmit Tune

Cancel

OK

Settings



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Add

Delete

TNX 73 GL

Cancel

OK

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Logging

- Prompt me to log QSO
- Convert mode to RTTY
- dB reports to comments
- Clear DX call and grid after logging

Network Services

- Enable PSK Reporter Spotting

UDP Server

UDP Server:

- Accept UDP requests

UDP Server port number:

- Notify on accepted UDP request
- Accepted UDP request restores window

Working Frequencies

Mode	Frequency
WSPR	0.136 000 MHz (2190m)
JT65	0.136 130 MHz (2190m)
JT65	0.474 200 MHz (630m)
JT9	0.474 200 MHz (630m)
WSPR	0.474 200 MHz (630m)
WSPR	1.836 600 MHz (160m)
JT65	1.838 000 MHz (160m)

Reset

Frequency Calibration

Intercept: 0.00 Hz

Slope: 0.0000 ppm

Station Information

Band	Offset	Antenna Description
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CQ in message	K1ABC
My Call in message	K1ABC
Transmitted message	K1ABC
New DXCC	K1ABC
New Call	K1ABC

Cancel

OK

General

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JT65 decoding parameters

Random erasure patterns: 6

Aggressive decoding level: 0

 Two-pass decoding

Miscellaneous

Degrade S/N of .wav file: 0.0 dB

Receiver bandwidth: 2500 Hz

Tx delay: 0.2 s

 MSK144 Contest Mode x 2 Tone Spacing

Cancel

OK