

RTTY CON MMTTY EN FSK DXLOG WIN 7

RTTY configuration

R1 primary decoder	R1 secondary decoder	R2 primary decoder	R2 secondary decoder
<input type="radio"/> MMVARI	<input type="radio"/> MMVARI	<input type="radio"/> MMVARI	<input type="radio"/> MMVARI
<input checked="" type="radio"/> MMTTY	<input checked="" type="radio"/> MMTTY	<input type="radio"/> MMTTY	<input type="radio"/> MMTTY
<input type="radio"/> 2Tone	<input type="radio"/> 2Tone	<input checked="" type="radio"/> 2Tone	<input checked="" type="radio"/> 2Tone

MMTTY

☒ Run MMTTY

Path of MMTTY for Radio 1:
C:\Ham\MMTTY\mmtty.exe

Path of MMTTY for Radio 2:

☒ MMTTY window stays on top

☐ Only show FFT spectrum, waterfall and XY scope

2Tone

☒ Run 2Tone

Path of 2Tone for Radio 1:

Path of 2Tone for Radio 2:

GRITTY

☐ Enable GRITTY on Radio1 ☐ Enable GRITTY on Radio2

TCP/IP port
7500

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7500

Interface configuration

Timing

Radio 1 polling (ms)	300
Radio 2 polling (ms)	300
PTT lead (ms)	100
PTT tail (ms)	25
PTT sequence (ms)	25

CW keying

Max speed (WPM)	60
Min speed (WPM)	20
Weight (%)	50
Compensation (ms)	0

Printer port

☒ Enabled

Serial ports

Interface	Device	Enabled	Setup
COM4	Radio1	<input checked="" type="checkbox"/>	<input type="button" value="Setup"/>
COM5	-	<input type="checkbox"/>	<input type="button" value="Setup"/>
COM1	-	<input type="checkbox"/>	<input type="button" value="Setup"/>
COM10	-	<input type="checkbox"/>	<input type="button" value="Setup"/>
COM110	-	<input type="checkbox"/>	<input type="button" value="Setup"/>
COM27	-	<input type="checkbox"/>	<input type="button" value="Setup"/>
COM126	-	<input type="checkbox"/>	<input type="button" value="Setup"/>
COM8	-	<input type="checkbox"/>	<input type="button" value="Setup"/>

Radio settings

Radio configuration

Radio	Speed	Bits	Parity	Stop
ICOM IC-7400	19200	8	N	1

☐ Use radio's internal voice keyer ICOM CI-V address (hex) 66

☒ Use CAT PTT command on Phone and Digital

☐ Use CAT PTT command on CW

☒ Use ICOM CI-V "Transceive" mode (no polling)

☐ Control FlexRadio DAX on Phone

☐ Reinitialize port after switching from TX to RX

☒ Do not poll radio during TX

☐ Use radio DATA mode for voice keyer playback

☒ Always use radio DATA mode for any DIGI mode

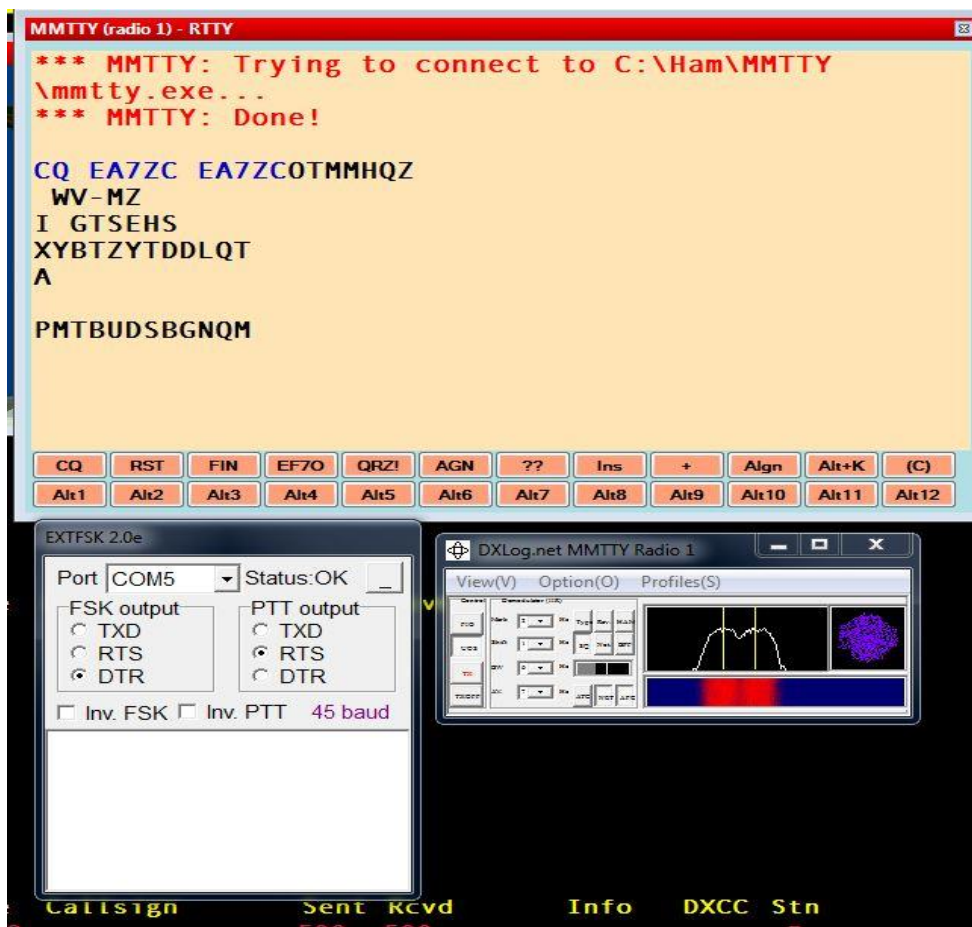
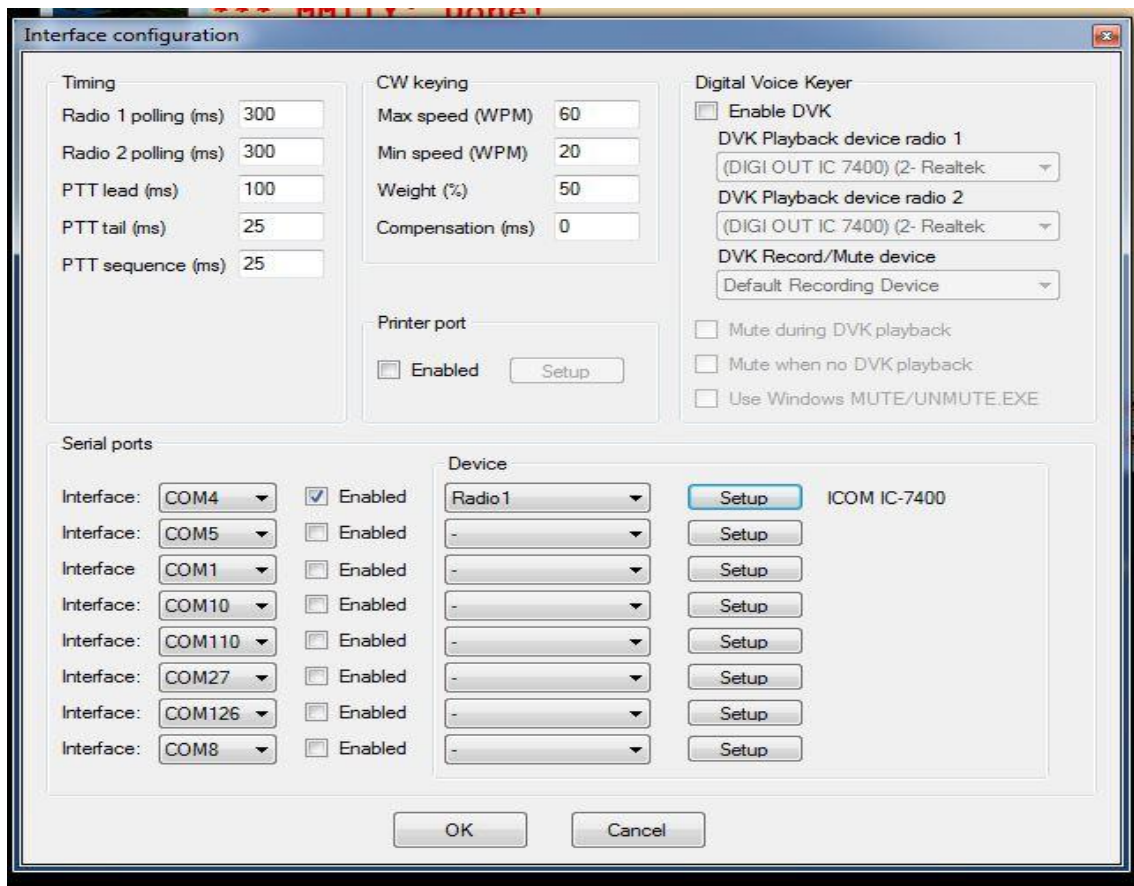
☐ Use transverter offsets

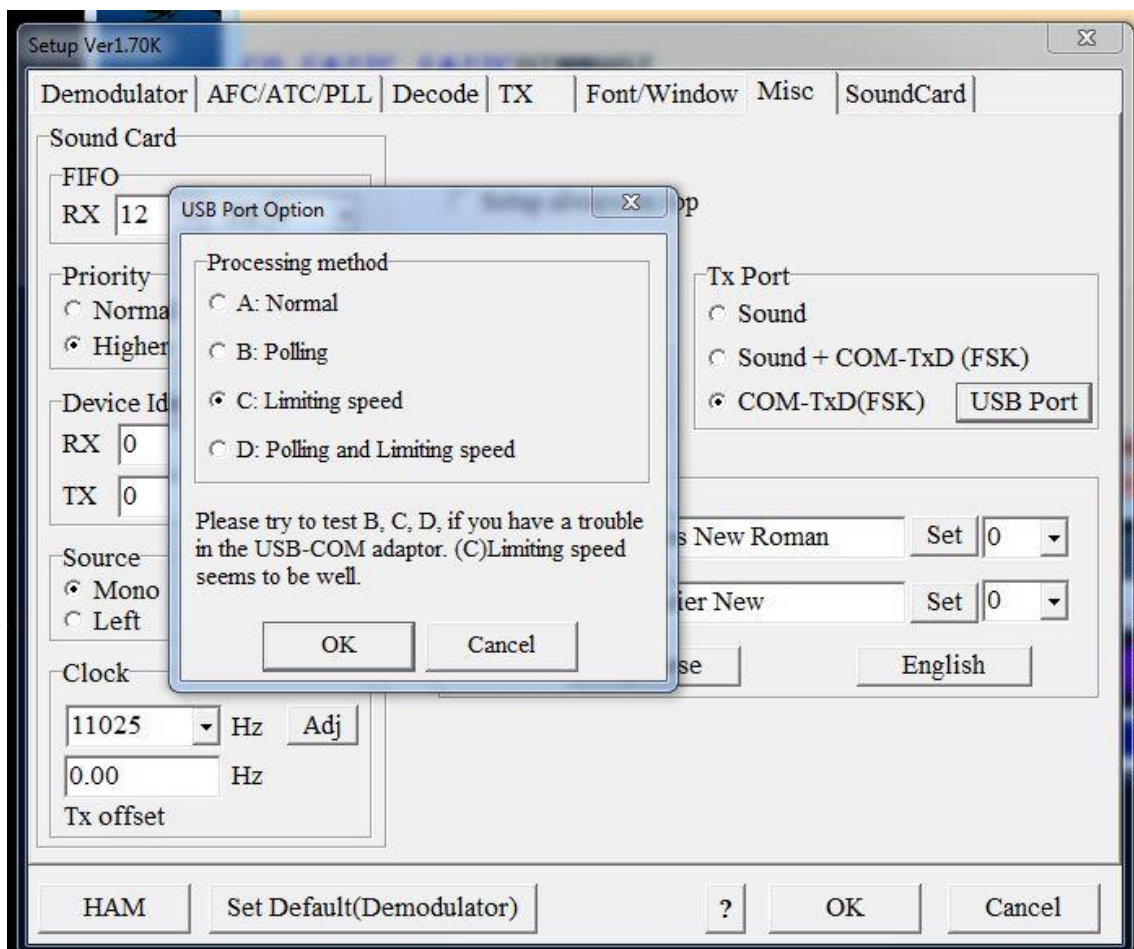
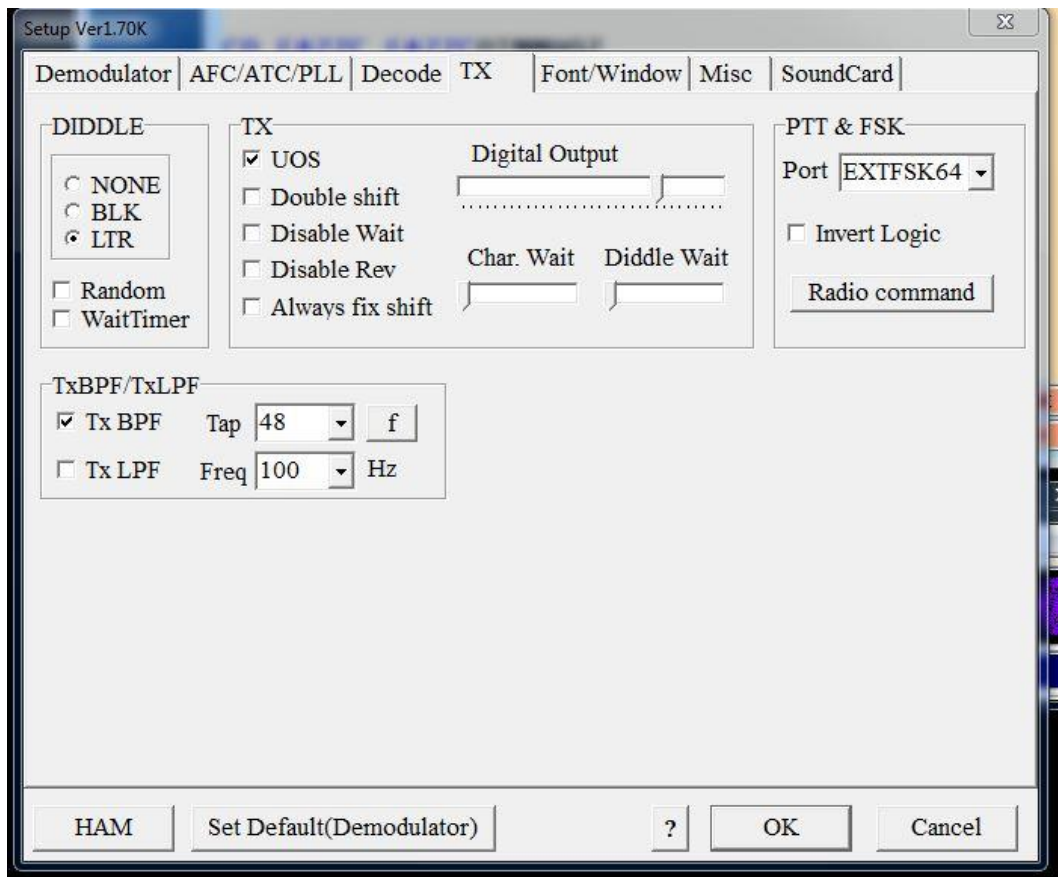
Spectrum

Keying & Control

DTR (pin 4)	RTS (pin 7)	DSR/Footswitch (pin 6)
Always OFF	Always OFF	None
Active with		
Both radio		

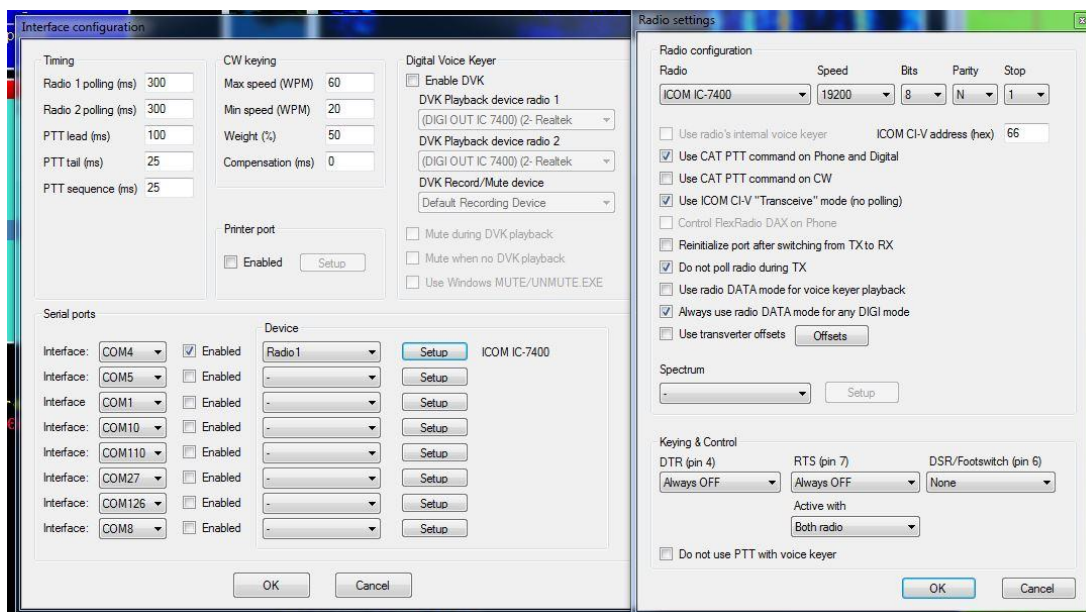
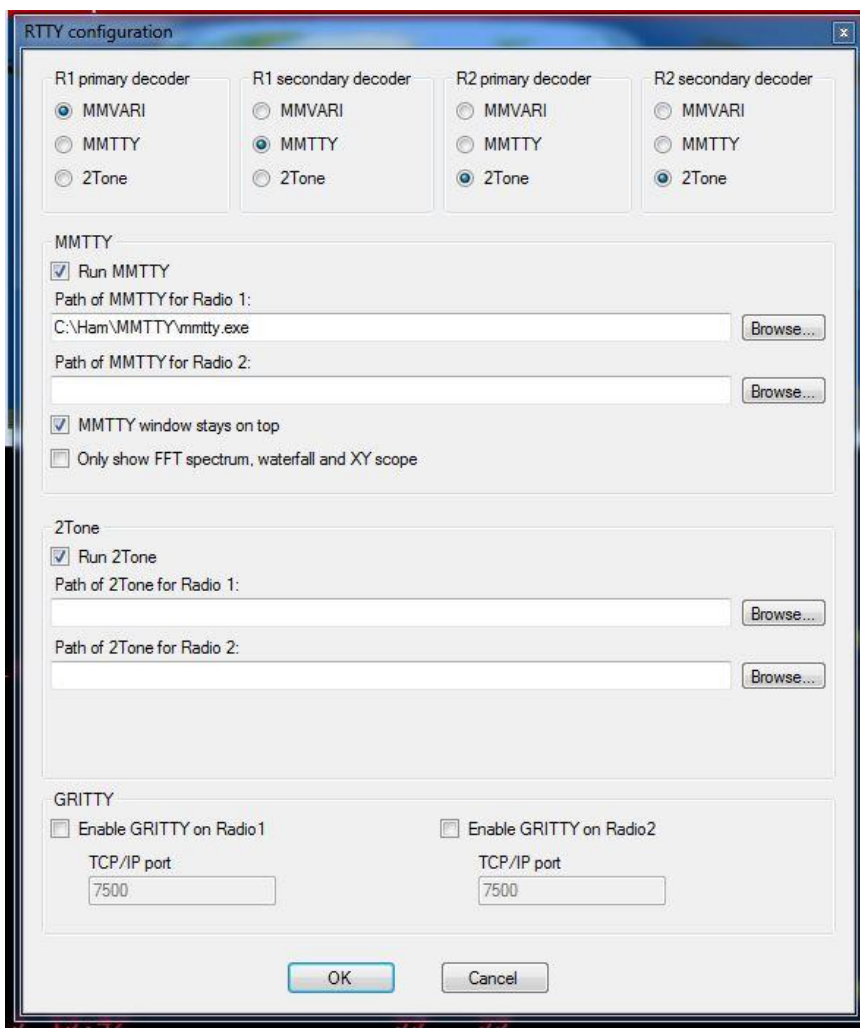
☐ Do not use PTT with voice keyer

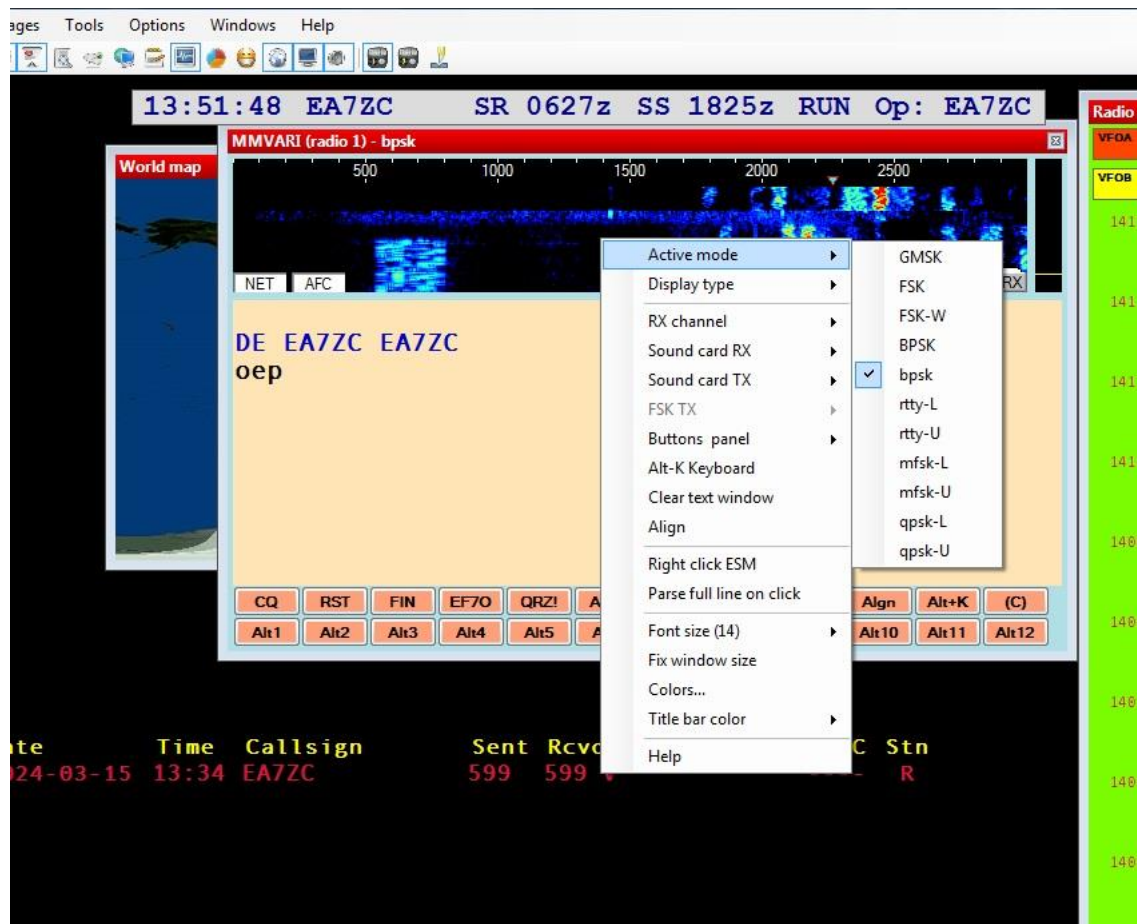




PSK CON MMVARI DXLOG WIN 7

01 El equipo en posicion USB DATA





CW CON DXLOG

