

MMSSTV

Schritt 1: Optionen Setup MMSSTV RX

Setup MMSSTV

RX | TX | Misc

Demodulating method
 PLL Hilbert T.F.
 Zero crossing

PLL
VCO Gain

LoopLPF (IIR)
Order f
FC Hz

OutputLPF (IIR)
Order f
FC Hz

Differentiator

Level converter
 Polynomial
Offset
1500Hz
2300Hz
Calibration

Auto start
 VIS only
 VIS or Sync

Squelch level
 Lowest Higher
 Lower Highest

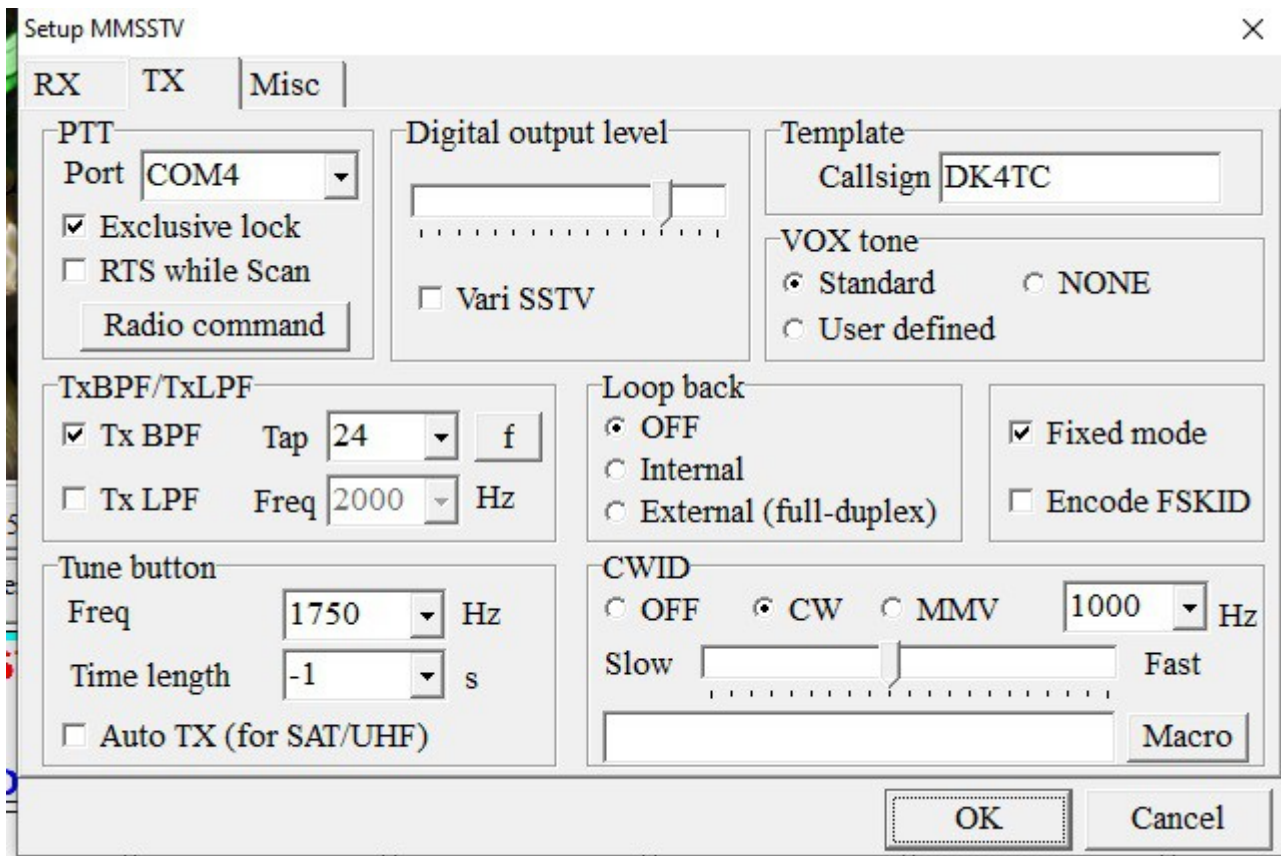
RxBPF
 OFF
 Broad
 Sharp
 Very sharp f

Auto stop
 Auto restart
 Auto resync
 Auto slant
 Decode FSKID

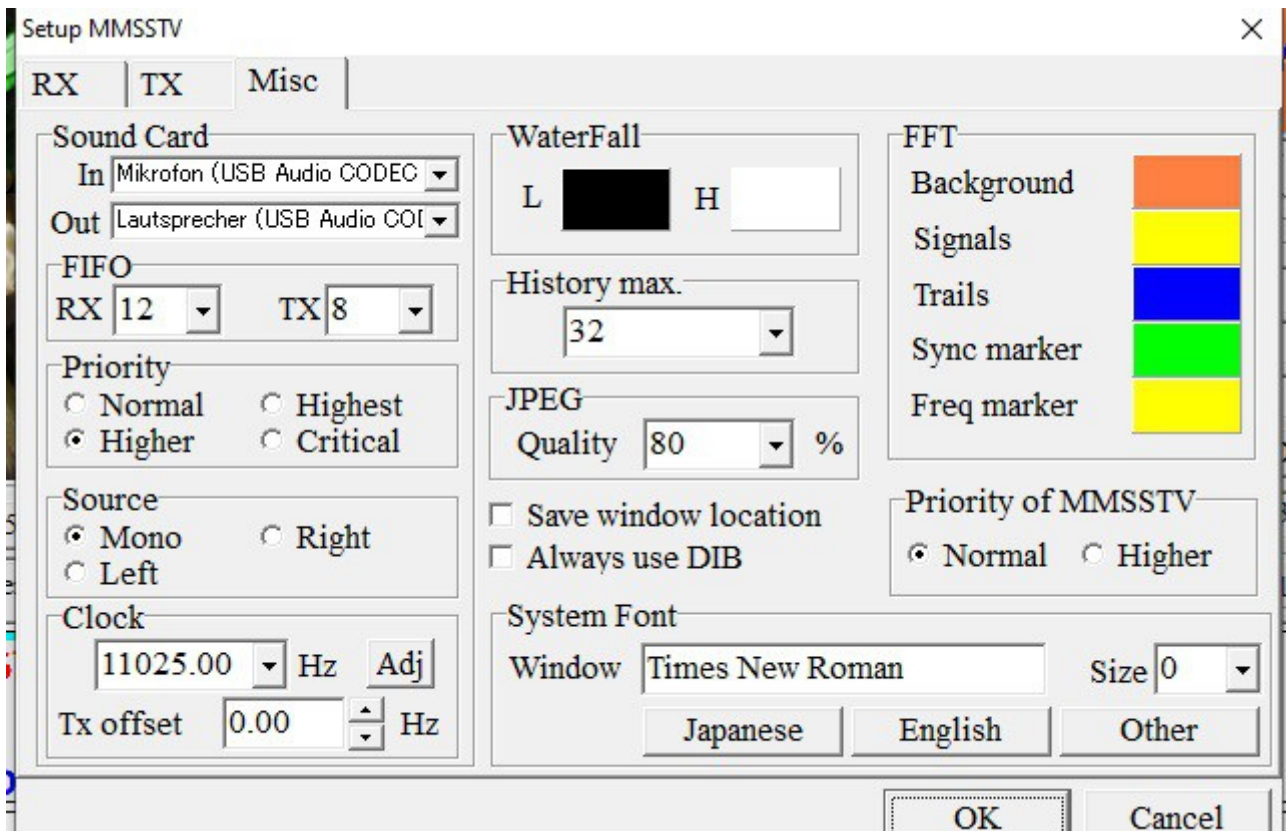
Rx buffer
 NONE FILE
 RAM

OK Cancel

Schritt 2: Optionen Setup MMSSTV TX



Schritt 3: Optionen Setup MMSSTV Misc



Schritt 4: RadioCommand - Setup. Da in dem Programm der Yaesu FT DX 3000 nicht aufgelistet ist, muß Yaesu FT-1000D,..... ausgewählt werden.

Radio command

Port definition

Port Baud Char. wait ms

Data length 7bits 8bits

Stop 1bit 2bits

Parity None Odd Even

flow control XON/XOFF CTS

DTR/RTS PTT

Commands

Init

Rx

Tx

VFO polling

Polling interval s

Load Save OK Cancel

Ich hoffe ich konnte Euch ein wenig helfen.