

MMTTY for FTDX101D/MP

10/3000D also for FT710 and FT991 and FT991A

>>for many other transceivers since the MMTTY setup is the same<<

MMTTY/TEXTFSK exemple & print screen by hb9oab@gmail.com

MENU setting with all setup for USB CABLE like config exemple on our site:

<http://hb9oab.wlog2000.com> (is my personal server then if PC online this is ready)

This MENU and MMTTY setup work RTTY FSK or AFSK without problem perfectly on all mode all band on radio setting as AM FM USB LSB DATA & RTTY indifferently. On RTTY mode (preferable) work FSK (key) on all other mode work with AFSK (audio)!

ATTENTION: Download first the EXTFSK.DLL for your PC from MMTTY site

The original info about installation procedure is:

- 1) Place your EXTFSK.DLL in the same directory where MMTTY.EXE is installed.
- 2) Open the TX page of MMTTY Setup window. Select EXTFSK from the drop-down list of PTT port.
- 3) Open the Misc page and select Sound+Com TxD (FSK) or Com Txd (FSK) at the TX port pane.
- 4) Push USB button and select A: Normal.

You will have a small EXTFSK window popped up.

5) Select a COM or LPT port from the Port drop-down list. EXTFSK shows the status of the port that you have selected. If the status is NG, you should select another port.

6) Select the signals for FSK and PTT outputs.

7) To reverse the signal polarity, check Inv. FSK or Inv. PTT check boxes.

8) After setting the signal and polarity, you can push [...] button at the top right corner of the window to make it minimized.

NOTE: With my special config, if I use my transceiver in MODE DATA-U/L the MMTTY is in AFSK, if I set the transceiver in MODE RTTY-L/U the MMTTY is in FSK without any config/setup modification... with the simple SETUP MMTTY at TX_PORT at SOUND+COM_TXD(FSK) and not only at COM_TXD(FSK)



Here my full MMTTY WINDOWS SETUP:

Demodulator | AFC/ATC/PLL | Decode | TX | Font/Window | Misc | SoundCard

Discriminator

Type

- ☒ IIR resonator
☐ FIR BPF
☐ PLL
☐ FFT

Mark HzShift HzBW Hz

Show

Limit Amp.

- ☒ AGC
☐ Over Sampling

Gain

Smooth LPF

- ☒ FIR av. ☐ IIR

Freq Hz

f

Pre-Filter

Show

BPF | LMS/Notch

- ☒ ON

Tap FW

- ☒ AFC Connection

- ☐ Reverse

- ☐ Dual Peak Filter

f

HAM Default

- ☒ Fixes 45.45 baud

HAM

Set Default(Demodulator)

?

OK

Cancel

Demodulator | AFC/ATC/PLL | Decode | TX | Font/Window | Misc | SoundCard

AFC

- ☐ AFC

Time

Shift

- ☐ Free
☒ Fixed
☐ HAM
☐ FSK

SQ Sweep

ATC

- ☐ ATC

Time

PLL

VCO Gain

LoopLPF (IIR)

Order fFC Hz

OutputLPF (IIR)

Order fFC Hz

HAM

Set Default(Demodulator)

?

OK

Cancel

Setup MMTTY Ver1.68A

Demodulator | AFC/ATC/PLL | **Decode** | TX | Font/Window | Misc | SoundCard

BaudRate

☒ Majority Logic
☐ Ignore framing error

BitLength
☒ 5bit
☐ 6bit
☐ 7bit
☐ 8bit

StopLength
☐ 1bit
☐ 1.5bit
☐ 2bit
☒ Rx=1bit, Tx=1.5bit
☐ Rx=1.42bit, Tx=1.5bit

Parity
☒ NONE ☐ 1
☐ Even ☐ 0
☐ Odd

Default RxStop bit
☒ Rx=1bit, Tx=1.5bit
☐ Rx=1.42bit, Tx=1.5bit

BAUDOT Codeset
☒ S-BELL ☐ J-BELL

HAM Set Default(Demodulator) ? OK Cancel

Setup MMTTY Ver1.70K

Demodulator | AFC/ATC/PLL | Decode | **TX** | Font/Window | Misc | SoundCard

DIDDLE
☐ NONE
☐ BLK
☒ LTR
☐ Random
☐ WaitTimer

TX
☒ UOS
☐ Double shift
☐ Disable Wait
☐ Disable Rev
☐ Always fix shift

Digital Output

 Char. Wait Diddle Wait

PTT & FSK
 Port
☐ Invert Logic

TxBPF/TxLPF
☒ Tx BPF Tap
☐ Tx LPF Freq Hz

Input Button

Macro
 Your Callsign

☐ Convert Immediately

HAM Set Default(Demodulator) ? OK Cancel

Setup MMTTY Ver1.68A

Demodulator | AFC/ATC/PLL | Decode | TX | **Font/Window** | Misc | SoundCard

Font:

☒ slash zero ☐ Use Palette

Adjust: Width Height

WaterFall: L H

XYScope: ☐ Reverse rotation

RxWindow: Back Char. Char. sent

TxWindow: Back Char. Char. sent

HAM Set Default(Demodulator) ? OK Cancel

Setup MMTTY Ver1.70K

Demodulator | AFC/ATC/PLL | Decode | TX | **Font/Window** | Misc | SoundCard

Sound Card

FIFO: RX TX

Priority: ☐ Normal ☐ Highest ☒ Higher ☐ Critical

Device Identifiers: RX TX

Source: ☒ Mono ☐ Right ☐ Left

Clock: Hz Hz Tx offset

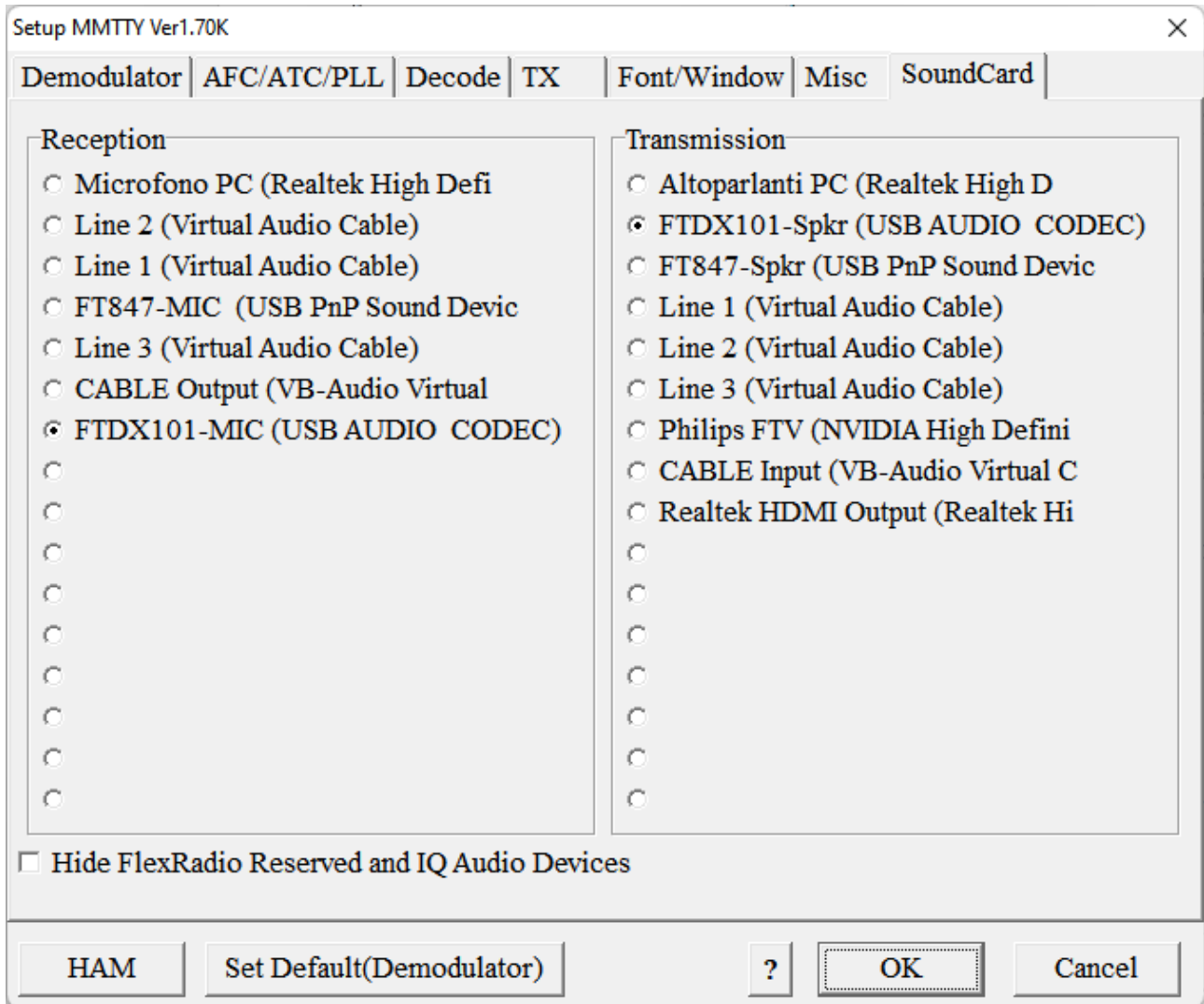
☒ Save window location ☒ Setup always on top

Sound loopback: ☐ OFF ☒ Int. ☐ Ext.(SAT)

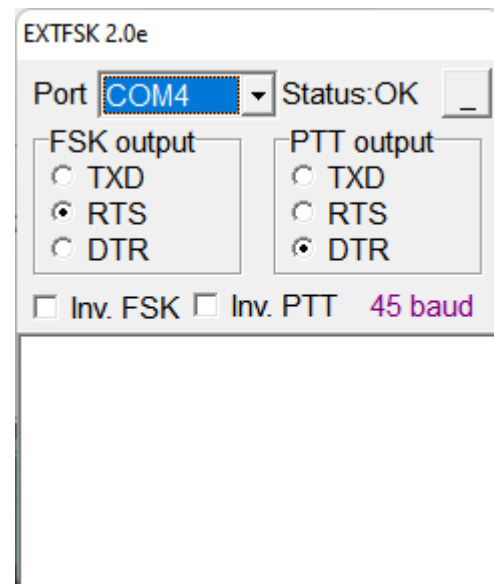
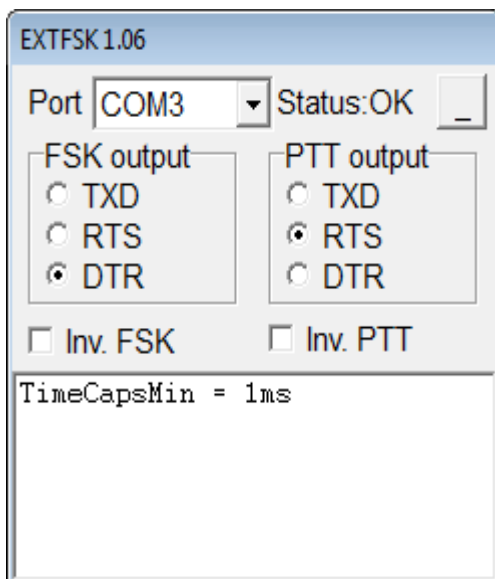
Tx Port: ☐ Sound ☒ Sound + COM-TxD (FSK) ☐ COM-TxD(FSK)

System Font: Window Set Fixed pitch Set

HAM Set Default(Demodulator) ? OK Cancel



With my FTDX3000d (set to your COM)



now with last release and FTDX101 setup

(set to your COM)

FSK and PTT RTS/DTR or DTR/RTS setup port dependig on your transceiver setup, either one or the other or reverse them...