# Yaesu FTDX3000 Sound card digital modes setup

# using internal USB interface

He took information here and there on the internet and gathered where you can find some more details

https://morsetutor.com/2015/02/yaesu-ftdx3000-digi-setup/ (by W0JD)

NOTE!!! The instructions which follow are intended to be used when FSK is desired. Frankly unless you are a purest, AFSK works just as well and if you have already followed the PSK setup instructions. You are good to go, change the mode in DM780 to AFSK and go.

	Install the FSK application in a PC to use the USB connection
<ul> <li>Install Virtual COM P site http://www.yaesu.</li> </ul>	ort Driver to your PC (Download the driver and installation manual from the Yaesu web- com/)
- Set FTox3000 RTTY	7-LSB mode
<ul> <li>Set RTTY SHIFT POF</li> </ul>	T for USB in MENU# 093 (as for the default REAR)
<ul> <li>Set FSK port to DTR.</li> </ul>	or RTS designation (depending on the RTTY application); if the FSK port is set to DTR
the MENU# 065 settin	ng is RTS. If FSK port is RTS then the menu should be set to DTR which is the reverse of
the setting. A port setti	ing in this MENU becomes the port enabling FTox3000 USB connection to a PC

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If someone at Yaesu is reading this, please have HAM's proofread your manuals.

Writed by:

Jay Duthler W0JD jay@duthler.us Yaesu FTDX3000 with an external interface such as a Signalink or simple similar or internal. As the radio has a built in interface I am somewhat shocked by this. And when I ask why are they not using the built in interface the most common answer is along the lines of I was not aware that the radio had it built in.

With this in mind I took a few pictures and documented a few settings and leveraging the power of the net and search engines everywhere. Hopefully this blog post on setting up the FTDX3000 for sound card digital modes will prevent a few from doing the hard way, and for those who have already gone the external interface route to change.

### Preparation

#### DO NOT Connect the radio to the PC at this time.

Before diving in you will need a few things in addition to the radio and a PC.

- 1. Visit the Yaesu website and download the USB Serial driver.
- Obtain but do not connect an appropriate length Type A to Type B USB cable. Your PC will have the rectangular plug and the back of the radio has square type B plug.

The driver pack on the Yaesu web site has instructions, follow them and install the drivers. Once installed and the radio is connected and powered up you will get various messages in the windows task bar that drivers and being installed and or have been installed and the device is ready for use. The driver install directions on the Yaesu website details all of this.

In this next step we will check and confirm that the drivers are correctly installed.

Via the Windows control panel enter the device manager and expand the **Ports** and the **Sound, video and game controllers** section. Your port numbers may differ from mine which is ok. However if they are missing you have a problem and need to return to the Yaesu driver installation instructions.

Write down the port numbers for the Standard and Enhanced com port you will need these values when setting up the PTT.





## **Configure the Radio**

Before we begin to setup DM780 to interface with the radio, we first need to setup the radio side of the connection. When using the 3000 for PSK and other sound card based digital modes. The data mode lets the radio use a different set of interfaces and configuration settings for example from SSB use. Which is nice as it allows you to flip between data and voice modes without having to reset a series of controls.



Enter the menu system and change option #65 PC Keying to DTR.

	16:
064 MODE CW CW FREQ DISPLAY	4msec PITCH OFFSE1
O66 MODE CW QSK	DTR 15msec
CAR	PSK

Change item #75 to USB, which tells the radio to source TX audio from the USB audio interface.

The next two items #76 and #77 is the gain settings internal to the radio between the internal sound card and the audio input of the transmitter and the audio output of the receiver. These are the values which work best for me.

ANT	BUSY 1 3 5 7 9	+20 +40 +60 <b>dB</b>	CONTOUR	WIDTH	
(PÓ	PO to	50 100 150W	NOTCH	SHIFT	1
ATT	MENU			16:47	
FIT	074 MODE DATA D	ATA HCUT SLOPE	18dB/o	ct	
S.PLI	075 MODE DATA D	ATA IN SELECT	USB		
NB	076 MODE DATA D	DATA MIC GAIN	25		
	077 MODE DATA	DATA OUT LEVEL	-10		
AGC	078 MODE DATA	DATA VOX GAIN	30		
IC/SPEED )	ROC/CAR NOTCH	-2 000174			
-		-9- CONT/APF	SHIFT -D- WI	DTH .	AF-

Change #037 to use the USB serial port and not the back panel port. Also ensure that CAT RTS #040 is enabled as this will permit hardware flow control with the PC.

MENU	,	20
036 GENERAL	RF/SQL_VR	RF -
037 GENERAL	CAT SELECT	USB
038 GENERAL 039 GENERAL	CAT RATE CAT TIME OUT T	IMER 10msec
040 GENERAL	CAT RTS	ENABLE

Menu settings applicable to the serial port

When you setup HRD to connect to the radio ensure that the "Enhanced port" is being used and that the speed is the same as what was set in radio option #038.

Also as shown here ensure that DTR is unchecked and RTS is checked.

New Preset Serial	Ports Help	
Company: Yaesu	✓ Status	
Radio: FTDX-3000	-	
COM Port: COM13	•	
Speed: 38400	-	
CI-V Add: 0-		
Flow control / Interface pov	wer	
Connect	connect to this radio when HRD Rig Control.	Auto Start
Connect	connect to this radio when HRD Rig Control. Auto Exit HRD Digital Master	Auto Start I HRD Digital Master I HRD Logbook

Typical serial port settings

### Setup DM780 – configure PTT

I will assume that you have already setup the radio control side of HRD to connect with the radio. It is important that when configuring HRD you use the enhanced port recorded above and not the standard port number.

Via the DM780 options screen.

I prefer the serial line DTR option over via the HRD connection as it is consistent with the CW keying mechanism used in the next section and pulling the USB cable will drop the DTR line. Where as pulling the USB cable or shutting down the PC will not send a TX stop CAT command, to counter the TX start CAT command that HRD would use to place the radio in transmit.



#### **Configure CW keying**



#### **Configure the Sound card**

Appearance	Soundcard	
Callsign (My Info)	Input (Receive)	Headset Monitor
LIOCK		Enable (will be arrived if not available)
Modes + IDs	Device. Microphone (7- USB Audio CODEC)	
DTT		Microphone:
Radio		Realtek Digital Input (Realtek High 🔫
QSO	Output (Transmit)	
Soundcard	Device: Secolom /7 LISP Audia CODEC )	Laphone:
Sounds 🗟	Device. Speakers (7- 03B Audio CODEC )	Realtek Digital Output(Optical) (Rea 🔻
Storage		Monitor Voice (echo to beadset)
SuperSweeper		
Waterfall	Output (Transmit)	WARNING! Do not Enable if the secondary soundcard is your radio!
Alarms		
Favorites		Input (Receive)
Macros	Automatic gain control	for receiving signals, the line in is
Modes	Increase signal level to 100%	connected to the audio output from
Navigator	Sample Rate	your radio.
	0 8 kHz	Source: Select the input source -
Audio Recorder	④ 48 kHz (strongly recommended)	in the soundcard's RX nane, use it
PSK Reporter		to adjust the input level. Not all
Soundcard Calibration	Show sample rate in main status bar	soundcards have input sources - for example the Signal ink USB does
I ime Synchronisation		not have any user-selectable input
	Show Supported Formats	sources.
	Soundcard Calibration	Output (Transmit)
		Device: Select the soundcard used

#### Set sound-card initial gain levels

Before taking it for a test drive on the air the initial gain level for the USB sound card which while physically inside the transceiver it is logically part of Windows. In my particular installation the FTDX3000 sound card shows up as Speakers "7-USB Audio CODEC" and Microphone "7-USB Audio CODEC".

In your system the number may be different but the rest of the text will be the same. Right click on each device, select properties and levels. Start out will a low level around 10 for you initial trials. You can tweak the TX value in DM780, here in the logical device config, and in the radio menu settings as shown above in the radio configuration section.

ayback R	ecording Sounds Communications	
Select a pla	ayback device below to modify its settings:	
	Speakers 6- USB PnP Sound Device Ready	· 5
0	<b>Speakers</b> 7- USB Audio CODEC Ready	
	ASUS VS247-4 NVIDIA High Definition Audio Ready	
	ASUS VS247-8 NVIDIA High Definition Audio Ready	
0,	Speakers Realtek High Definition Audio Default Device	
Configu	Set Default	Properties
×		
	OK	Analy
	OK Cancel	Apply
Sound layback F Select a re	OK Cancel Communications Cording Gounds Communications cording device below to modify its settings	Apply Σ
Sound layback F Select a re	OK Cancel Recording Sounds Communications cording device below to modify its settings Microphone 6- USB PnP Sound Device Default Device	ΑρρΙγ Σ
Sound layback F Select a re	OK Cancel Recording Sounds Communications cording device below to modify its settings Microphone 6- USB PnP Sound Device Default Device Microphone 7- USB Audio CODEC Ready	ΑρρΙγ Σ
Sound layback F Select a re	OK Cancel Concernations Coording Sounds Communications Coording device below to modify its settings Microphone 6- USB PnP Sound Device Default Device Microphone 7- USB Audio CODEC Ready Realtek Digital Input Realtek High Definition Audio Ready	ΑρρΙγ
Sound layback F Select a re	OK       Cancel         tecording       Sounds       Communications         cording device below to modify its settings         Microphone       6- USB PnP Sound Device         Default Device         Microphone         7- USB Audio CODEC         Realtek Digital Input         Realtek High Definition Audio         Ready	ΔρρΙγ Σ

That should be enough to get you on the air. Perform a few test transmissions to get the the audio levels in DM780, the sound card and in the radio setup options to achieve the ALC levels recommended for your mode. Normally you are striving for no ALC deflection. Set the carrier level in the radio either via the front panel or inside the menu system to the power level desired and have fun.

### Troubleshooting

If you have trouble getting the PC to talk to the CAT port on the Radio, I would suggest downloading from the Yaesu website the PCC-3000 package.

It presents a very simple interface to the radio and is simple to setup and less may be more by using this simple app to verify radio connectivity. Versus the more capable and more complex HRD Suite.



The PCC-3000 package is what you want, very simple to run no installation is needed.

25-July-2015 Update Note!, a later version of this package is now available on the Yaesu website. Use whatever version is available.



Check original for update or mods: