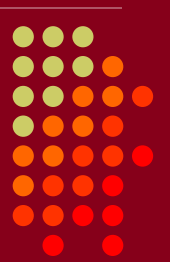
# Everything You Need to Know About USB and Serial Interfaces

Presented by N6TV n6tv@arrl.net





#### Presentation Overview



- Legacy PC Serial Ports
- USB Ports and Devices
- USB-to-Serial Adapters
- Using the Device Manager
- Managing Serial Port Numbers
- Using Serial Ports for CW / FSK / PTT Keying
- Sharing Serial Ports
- USB Sound Cards
- Q & A



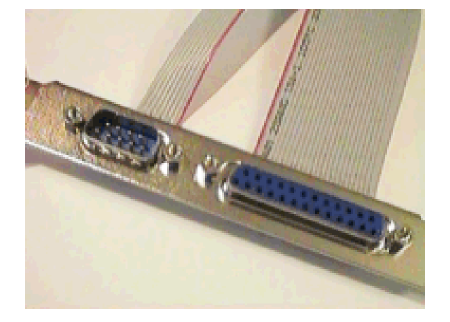
### **Legacy PC Serial Ports**



 Originally a 25-pin male D-SUB connector (DB-25M), used with dial-up modems

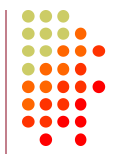
 Smaller 9-pin male serial connector became standard (DE-9M) for serial, DB-25F for

printers





### Life was Simple



- One or two male DE-9 connectors on PC
- Accessed as COM1: or COM2:
- One DE-9 "CAT" or "RS232" connector on radio
  - Female: Elecraft IC-7700 & IC-7800





Male: Yaesu

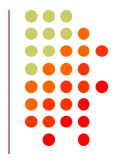


Kenwood





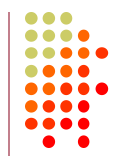
### Computers "Improved"



- "Real" serial and parallel ports disappear, replaced by USB ports
- Notebook computers: PCMCIA, PC Card, ExpressCard slots for serial adapters disappear
- Radios (until recently) still had 9-pin serial ports
- Peripherals are still using 9-pin serial ports
  - Rotator controllers, SteppIR antenna controllers, some band decoders, etc.
- Common Solution: USB-to-Serial adapters

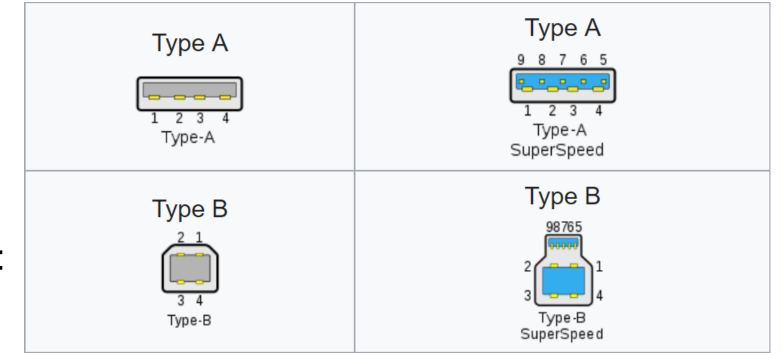


### **USB 2.0 and 3.0 Ports**



Standard connector on most PCs and MACs

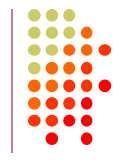
PC:



Radio:



### **USB-to-Serial Adapters**



- Reliability and Compatibility Varies Greatly
- Edgeport Excellent, stable, supports MMTTY directly
- Eltima Included with microHAM interfaces
- 3. FTDI very good, stable, requires EXTFSK for MMTTY. Used internally by Elecraft K3.
- 4. Silicon Labs (built in to Icom, Kenwood, Yaesu)
- 5. Prolific **AVOID!** Uninstall drivers, recycle.









- One USB 2.0 Type B connector
- Four independent DE-9M serial ports
- Windows automatically finds and installs drivers











- One USB 2.0 Type B connector
- Eight independent DE-9M serial ports
- Windows automatically finds and installs drivers





### microHAM uses Eltima drivers



#### microHAM MK2R+



- One USB Type B connector
- Custom Eltima serial port device drivers
- Custom cables for transceiver ports
- Virtual serial ports created by microHAM "Router"



#### **Recommended FTDI USB-to-Serial Adapters**

**FTDI CHIPI-X10 - \$15** 



GearMo 2-port - \$30

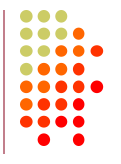


GearMo 4-port - \$40





### Prolific USB-to-Serial Adapters

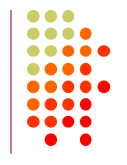


- Widely available, cheap (but many counterfeits)
- Device Driver does not play well with others
- Please DO NOT USE them, ever
- Uninstall any Prolific device drivers with Device Manager
- Devices often look like this:





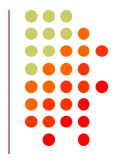
### Connecting USB-to-Serial Adapters



- Connect FTDI, Elecraft, or Edgeport device to PC
- Windows (usually) locates and installs appropriate device driver(s)
- COM ports assigned sequentially
- Use Windows Device Manager to view assigned COM Port number



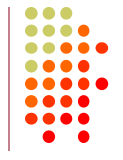
### **Connecting USB Radios / Devices**



- Important: Install the manufacturer's device driver first, then connect the device
  - Icom, Kenwood, Yaesu, microHAM
  - Usually not required for Elecraft (FTDI)
- If you forget and connect radio first, use Device Manager to uninstall "Unknown Device", then start over
- COM port numbers assigned sequentially



### Using the Windows Device Manager

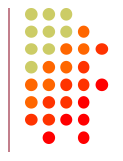


- Right click on Windows Start Button

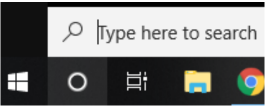
- Click Device Manager -or-
- Run: devmgmt.msc
- Important Tip: Always set the System **Environment Variable** devmgr show nonpresent devices to 1

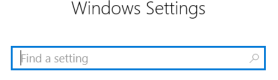


### Setting System Environment Variable

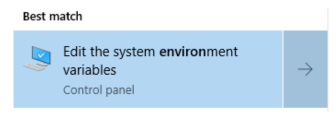


 Type "Environment" in Windows Search box or Windows Settings Search box



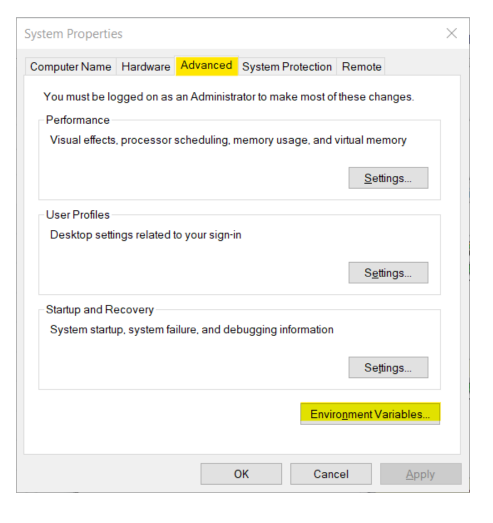


 Click "Edit the System Environment Variables"





### Step 1 – Under <u>Advanced</u> tab click <u>Environment Variables...</u>











Variable	Value				
OneDrive	C:\Users\Robert A. Wilson\OneDrive				
Path	C:\Users\Robert A. Wilson\AppData\Local\Microsoft\WindowsApps;				
TEMP	C:\Users\Robert A. Wilson\AppData\Local\Temp				
TMP	TMP C:\Users\Robert A. Wilson\AppData\Local\Temp				
	<u>N</u> ew <u>E</u> dit <u>D</u> elete				
ystem variables					
Variable	Value				
DriverData	C:\Windows\System32\Drivers\DriverData				
NUMBER_OF_PROCES OS					
Path	Windows_NT C:\WINDOWS\system32;C:\WINDOWS;C:\WINDOWS\System32\Wb				
PATHEXT	.COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC;.PY;.PYC				
PROCESSOR_ARCHITE					
_					
PROCESSOR IDENTIFIE	EN Intelog Farming o Model 142 Stepbing 3. Gendinemiter				

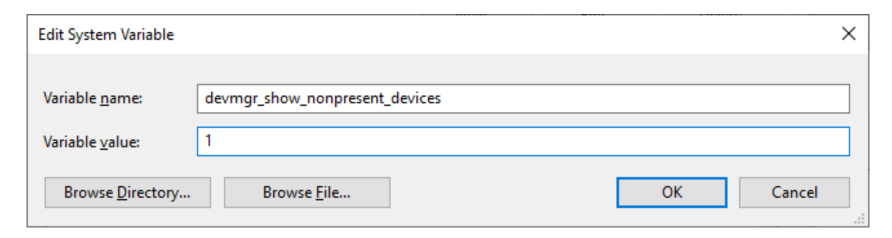






Name: devmgr\_show\_nonpresent\_devices

Value: 1

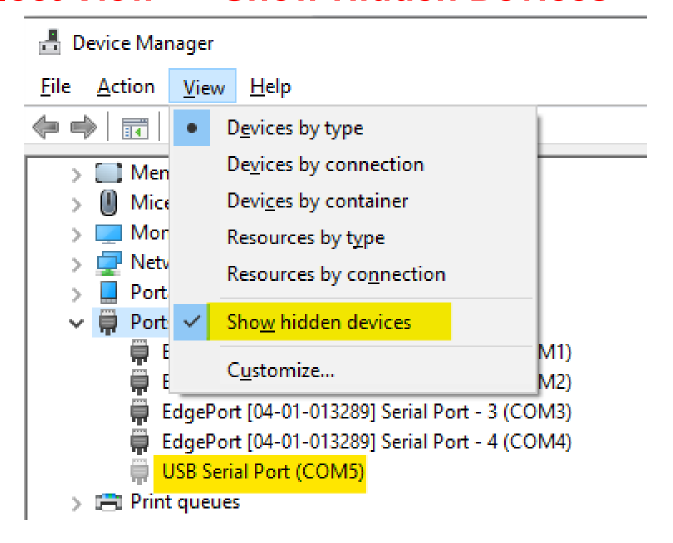


Click **OK**, then start Windows Device Manager



### Step 4 – in Device Manager: Select View → Show Hidden Devices



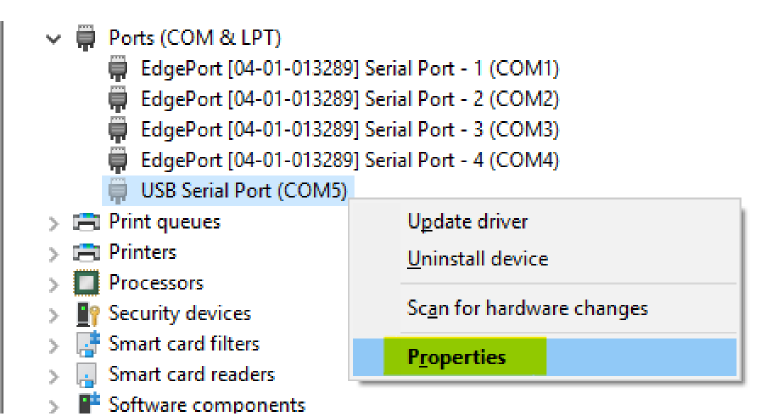






### Expand <u>Ports</u> section Right click offline devices, Properties

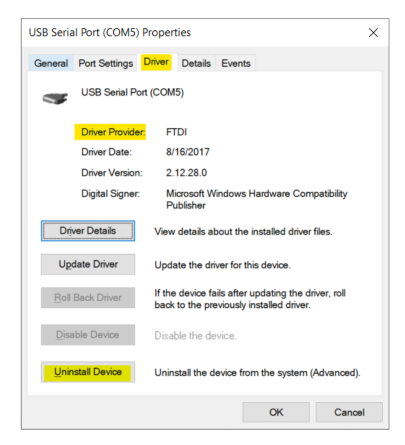






### Click <u>Driver</u> Tab Check that Driver Provider is not Prolific





If you see Prolific, click Uninstall Device





### **Uninstall the Prolific Device AND Delete the Driver Software**

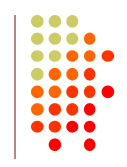


Uninstall Device	×					
USB Serial Port (COM5)						
Warning: You are about to uninstall this device from your system.						
Delete the driver software for this device.						
Uninstall Cancel						





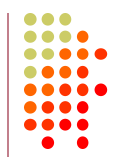
### If Driver is FTDI, go to Port Settings tab Click Advanced... button



USB Seri	al Port (COM5)	Properti	es			×
General	Port Settings	Driver	Details	Events		
		<u>B</u> its pe	r second:	9600	·	
		į	Data bits:	8	~	
			Parity:	None	~	
		3	Stop bits:	1	~	
		Flo	w control:	None	~	
			Ac	dvanced	Restore Default	S
				O	K Cano	el



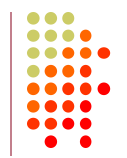
### FTDI Default Options – not good



lvanced Settings for COM5			?	×
COM Port Number:	5	] ~	OK	
USB Transfer Sizes			Cancel	
Select lower settings to correct performance problems at low baud rates.				
Select higher settings for faster per	formance.		<u>D</u> efaults	
Receive (Bytes):	4096			
Transmit (Bytes):	4096			
BM Options		Miscellaneous Options		
Select lower settings to correct res	oonse problems.	Serial Enumerator		V
		Serial Printer		
Latency Timer (msec):	16 ~	Cancel If Power Off		
		Event On Surprise Removal		
Timeouts		Set RTS On Close		
Minimum Read Timeout (msec):		Disable Modem Ctrl At Startup		
riminam Read Timeode (msec).	0 ~	Enable Selective Suspend		
Minimum Write Timeout (msec):	0 ~	Selective Suspend Idle Timeout (s	ecs): 5	~



### **Change the FTDI Options To This**



Miscellaneous Options		
Serial Enumerator		
Serial Printer		
Cancel If Power Off		
Event On Surprise Removal		
Set RTS On Close		
Disable Modem Ctrl At Startup		<b>✓</b>
Enable Selective Suspend		
Selective Suspend Idle Timeout (secs):	5	$\sim$





## Another USB Dev. Management Tool: NirSoft's USBDeview



- Stands for USB Device View
- https://www.nirsoft.net/utils/usb\_devices\_view.html
- Scroll Way Down to the "Feedback" section to find download link:

#### **Feedback**

If you have any problem, suggestion, comment, or you found a bug in my utility, you can send a message to <a href="mailto:nirsofer@yahoo.com">nirsofer@yahoo.com</a>

Download USBDeview

**Download USBDeview for x64 systems** 





### **USBDeview Screen Shot**

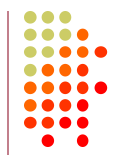


<b>4</b> USBDeview							- 🗆	×
<u>File Edit View Options Help</u>								
× 🍪   • • •   🖫 🛭								
Description	Device Type	Service Name	Drive Letter	Serial Number	Connected	Created Date	Last Plug/Unplug Dat	e ^
Edgeport/4	Vendor Specific	EdgeSer		04-01-013289	No	3/12/2019 7:00:09 PM	12/13/2018 2:37:38 AN	4
USB Serial Converter	Vendor Specific	FTDIBUS		FT0F59X0	No	12/18/2018 9:12:08 A	12/18/2018 9:12:08 AN	4
USB Serial Converter	Vendor Specific	FTDIBUS		FT1P9IQU	No	3/5/2019 5:35:00 PM	3/5/2019 5:35:00 PM	
USB Serial Converter	Vendor Specific	FTDIBUS		FT1P9ITN	No	1/23/2019 1:38:04 PM	1/18/2019 7:14:30 PM	
USB Serial Converter	Vendor Specific	FTDIBUS		FT1P9J2B	No	2/21/2019 6:14:56 PM	2/21/2019 6:14:56 PM	
USB Serial Converter	Vendor Specific	FTDIBUS		FT1P9QFU	No	2/22/2019 4:56:01 PM	2/14/2019 5:07:08 PM	
USB Serial Converter	Vendor Specific	FTDIBUS		FT1P9UYS	No	3/14/2019 4:37:40 PM	3/14/2019 4:37:40 PM	
USB Serial Converter	Vendor Specific	FTDIBUS		FT1PC6NN	No	1/21/2019 6:09:53 PM	1/21/2019 5:59:32 PM	
USB Serial Converter	Vendor Specific	FTDIBUS		FT1PC8M1	No	3/11/2019 4:29:13 PM	2/20/2019 6:56:30 PM	
USB Serial Converter	Vendor Specific	FTDIBUS		FT1PCCIE	No	2/11/2019 6:51:25 PM	1/19/2019 7:05:05 PM	
USB Serial Converter	Vendor Specific	FTDIBUS		FT1TQHCM	No	3/5/2019 5:33:41 PM	3/5/2019 5:33:41 PM	
USB Serial Converter	Vendor Specific	FTDIBUS		FT1TSBDH	No	2/14/2019 4:53:40 PM	2/14/2019 4:53:40 PM	
USB Serial Converter	Vendor Specific	FTDIBUS		FTYWN20G	No	1/14/2019 10:59:41 P	1/14/2019 10:59:41 PN	1
USB Serial Converter	Vendor Specific	FTDIBUS		FT06EEKQ	No	12/26/2018 12:32:04	12/13/2018 2:37:35 AN	4
USB Serial Converter	Vendor Specific	FTDIBUS	COM5	FT06EEK7	No	3/26/2019 3:42:28 PM	3/19/2019 10:06:35 AN	4
Logitech USB Wheel Mouse	HID (Human Interface D	HidUsb			No	3/16/2019 9:39:15 PM	3/16/2019 9:39:15 PM	
Logitech USB Wheel Mouse	HID (Human Interface D	HidUsb			No	3/12/2019 7:00:08 PM	12/13/2018 2:36:51 AN	4 🗸
<								>
45 item(s), 1 Selected		oft Freeware. http://w	ww.nirsoft.net	usb.ids is not loade	ed			.::





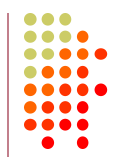
### **Managing COM Port Numbers**

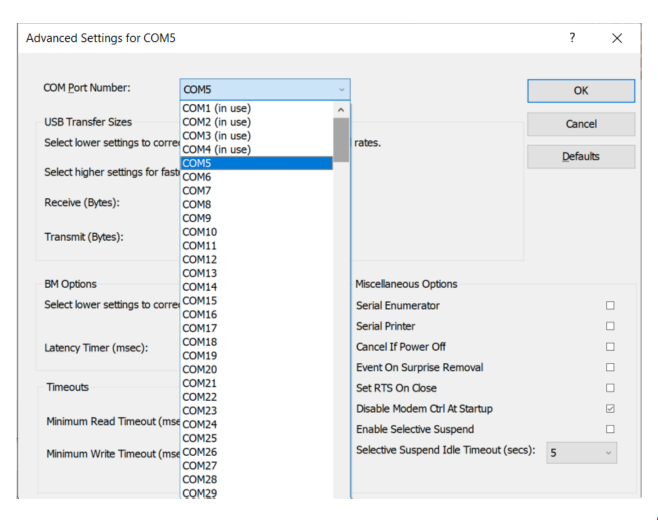


- Over time, ever increasing unique COM port numbers are assigned by Windows, difficult to keep track
- Some software doesn't support COM13: or higher
- Suggestion: renumber serial ports "left to right" to match your station layout, starting with transceivers
- First, use Windows Device Manager to uninstall all serial devices that you no longer use
- Right click on remaining COM ports, Properties, Port
   Settings tab. Click Advanced... button
- Renumber ports sequentially, COM3:, COM4:, COM5:, etc., "left to right"



### Renumbering Serial Ports

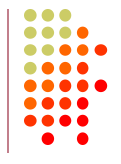




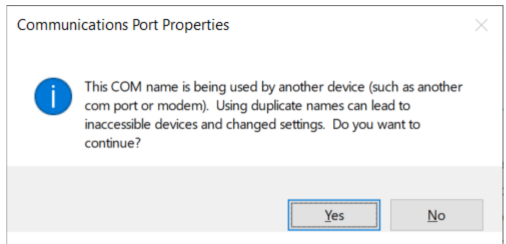




#### What does "In Use" Mean?



- It means this COM port number was assigned to some device, maybe years ago
- It usually does not mean that you can't use it during reassignment, especially if it is "grayed out" (hidden)
- Uninstalling disconnected devices first will help
- Usually safe to ignore this warning and click YES:





# What program is currently using my serial port?



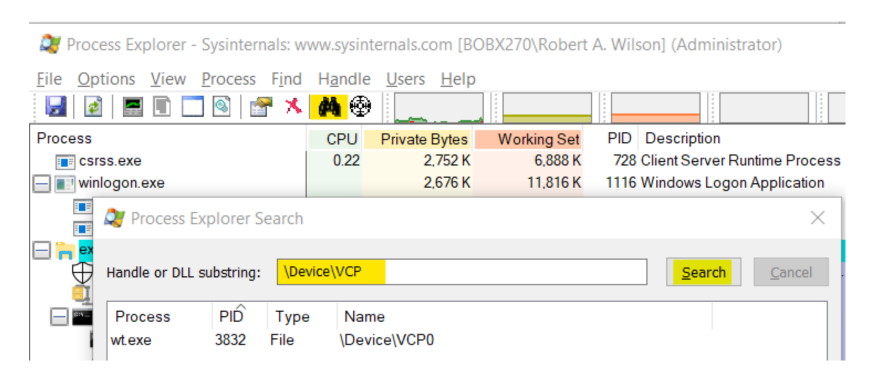
- Use Windows Process Explorer
- https://docs.microsoft.com/enus/sysinternals/downloads/process-explorer
- On Windows 10, run procexp64.exe as Administrator
- Click Search button (binoculars icon)
- Enter one of the following partial search strings
  - **\Device\VCP** FTDI virtual serial ports
  - **\Device\Edg** Edgeport virtual serial ports
  - **\Device\Ser** Hardware serial ports
  - \Device\Sil Icom/Kenwood/Yaesu Silicon Labs ports





### Search Example 1





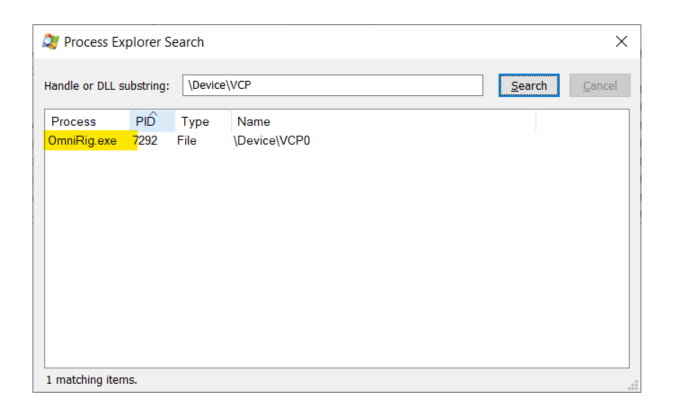
Win-Test (wt.exe) has opened the FTDI Serial Port





### **Search Example 2**



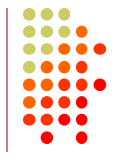


OmniRig (e.g. WSJT-X, Log4OM) has opened the FTDI Serial Port

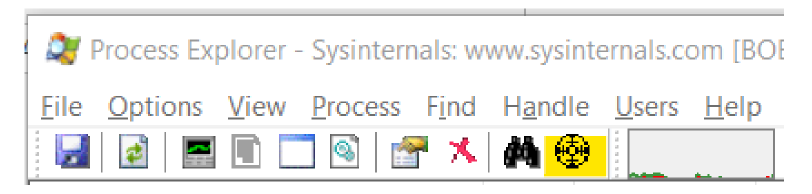




#### Not sure what to search for?



- Open a program known to use a particular serial port
- In Process Explorer, drag the "Find Windows Process" icon on top of the program window



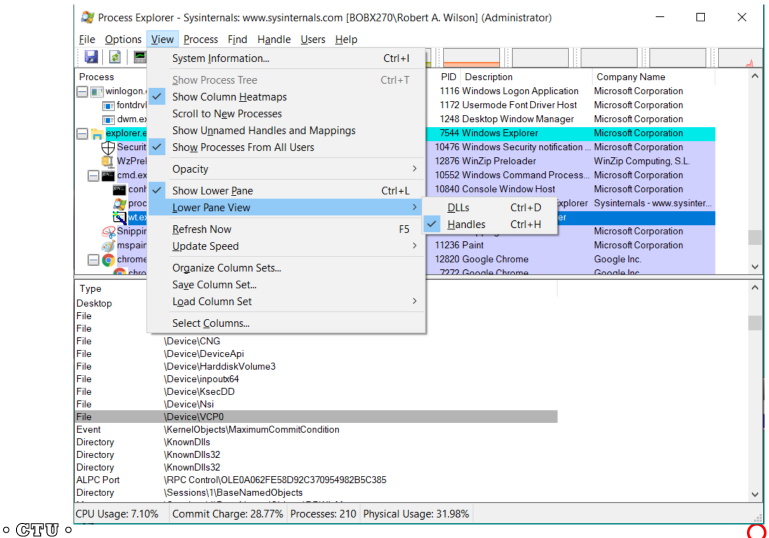
 Process Explorer will jump to the process corresponding to that program window





# Select View, Lower Pane View, Handles, then sort by Name



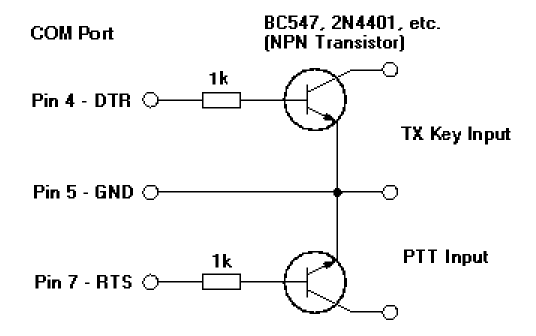




# Computer CW, PTT, and FSK RTTY Keying Using Serial Port pins (DTR=CW, RTS=PTT)



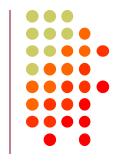
A simple hardware keying circuit, used for decades:







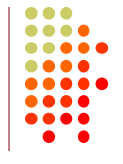
## Elecraft K3 / K3S keying via serial port



- First transceiver to include computer keying circuit inside the radio
- Does not use RTS and DTR pins for RS232 "Handshaking", freeing them for other purposes
- In K3, set CONFIG:PTT-KEY to RTS-DTR (vs. OFF-OFF)
- Works the same over a standard serial cable (CONFIG:RS232 = 38400) or the K3S USB connection (CONFIG:RS332 = USB)
- To prevent unwanted transmissions when PC reboots, change FTDI Port Settings:
  - Uncheck "Serial Enumerator"
  - Check "Disable Modem Ctrl At Startup"



### ICOM Copies Elecraft, Adds FSK Keying



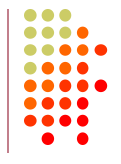
- CW, PTT, and FSK keying OK over USB virtual serial port
- Supported by IC-7300, IC-7610, IC-7850, IC-7851
- IC-7300 generates just one virtual serial port
- IC-7610, IC-7850, IC-7851 generate two virtual serial ports:



- To keep it simple use DTR pin for keying, RTS pin for PTT
- Use port "B" for MMTTY exclusively
- Mnemonic: <u>C</u>W : <u>D</u>TR : <u>F</u>SK <u>P</u>TT : <u>R</u>TS : <u>Send</u>

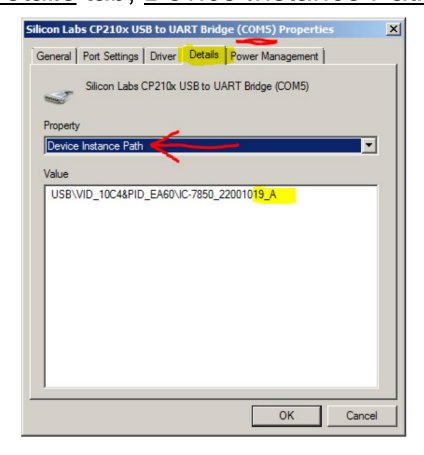


## ICOM: Determining COM Port A and B



Use Windows Device Manger, right click on first COM port,
 Properties, <u>Details</u> tab, <u>Device Instance Path</u>, check last

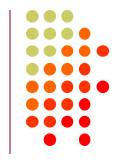
letter







#### **ICOM IC-7300**



- USB cable provides one virtual serial port
- In IC-7300 SET > Connectors menu:
   Set USB Keying (CW) to DTR
   -or Set USB Keying (RTTY) to DTR
- Set USB Send to RTS
- Logging Software, rig control Port (USB), set DTR=CW, RTS=PTT
- In MMTTY, use EXTFSK or EXTFSK64 to select COM port. Cannot use logger at same time; rig has just one serial port.



#### **ICOM IC-7610**



- USB cable provides two virtual serial ports
- In IC-7610 SET > Connectors > USB Send/Keying: Set USB Keying (CW) to USB1(A) DTR
   Set USB Keying (RTTY) to USB1(B) DTR
   Set USB Send to USB1(A) RTS or USB1(B) RTS
- In Logging Software, rig control COM Port (A): DTR=CW, RTS=PTT
- In MMTTY, use EXTFSK or ESTFSK64 to select second COM Port (B): FSK=DTR, PTT=RTS





#### ICOM IC-7850, IC-7851



- USB cable provides two virtual serial ports
- In IC-785x SET > Others menu:
   Set USB Keying (CW) to USB1 DTR
   Set USB Keying (RTTY) to USB2 DTR
   Set USB Send to USB1 RTS (CW) or USB2 RTS
   (RTTY)
- In Logging Software, rig control COM Port (USB1) set DTR=CW, RTS=PTT
- In MMTTY, use EXTFSK or ESTFSK64 to select second COM port (USB2)
   FSK=DTR, PTT=RTS





#### Yaesu FT-991



USB cable provides two Silicon Labs virtual serial ports:

Ports (COM et LPT)

Silicon Labs Dual CP210x USB to UART Bridge: Enhanced COM Port (COM10)
Silicon Labs Dual CP210x USB to UART Bridge: Standard COM Port (COM11)

In Yaesu Menu, set

**033 CAT RTS: Disable** (Turns off RS232 handshaking)

060 PC Keying: DTR

047 AM PTT SELECT: RTS

071 DATA PTT SELECT: RTS

076 FM PKT PTT SELECT: RTS

110 SSB PTT SELECT: RTS

 In Logging Software, rig control is via the "Enhanced" COM Port, CW / PTT via "Standard" COM Port: DTR=CW, RTS=PTT

 In MMTTY, use EXTFSK or ESTFSK64 with the "Standard" COM port: FSK=DTR, PTT=RTS

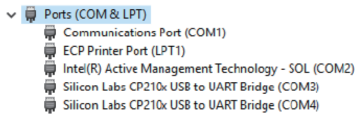




#### **Kenwood TS-890**



USB cable provides two Silicon Labs virtual serial ports:



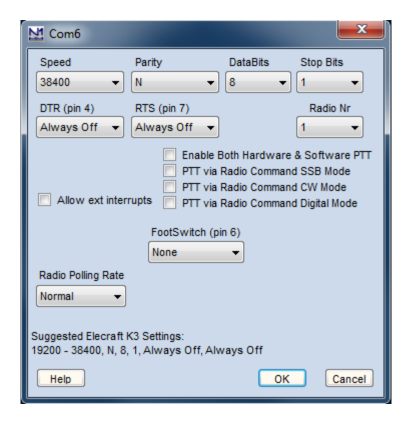
- Right click, Properties, <u>Details</u> tab, <u>Location Path</u>: USB1 is "Standard" Serial Port, USB2 is "Enhanced"
- In Logging Software, rig control is via the "Standard" COM Port CW / PTT / FSK keying may be assigned to DTR or RTS of either port
- Menu 17 Virtual Standard COM Port RTS: PTT
   Menu 18 Virtual Standard COM Port DTR: CW Keying
   Menu 19 Virtual Enhanced COM Port RTS: PTT
  - Menu 20 Virtual Enhanced COM Port DTR: RTTY Keying





#### **N1MM+ Contest Software**

- CW Timing over USB is usually OK!
- Set DTR (pin 4) = CW, RTS (pin 7) = PTT







#### **Win-Test Contest Software**

Set DTR (pin 4) = CW, RTS (pin 7) = PTT



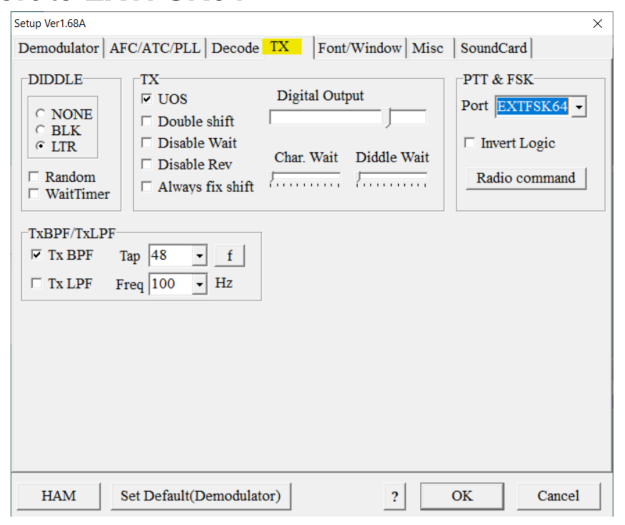
Port properties			Options		
Bits per seconds:	38400	~	DTR (pin 4):	CW	~
Data bits:	8	~	RTS (pin 7):	PTT	~
			Active with:	Both radios	~
Parity:	None	~			
			K3 Ele	ecraft default sett	ings
Stop bits:	1	~	OK		Cancel

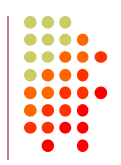




#### MMTTY Setup Menu, <u>TX</u> Tab

Set Port to EXTFSK64

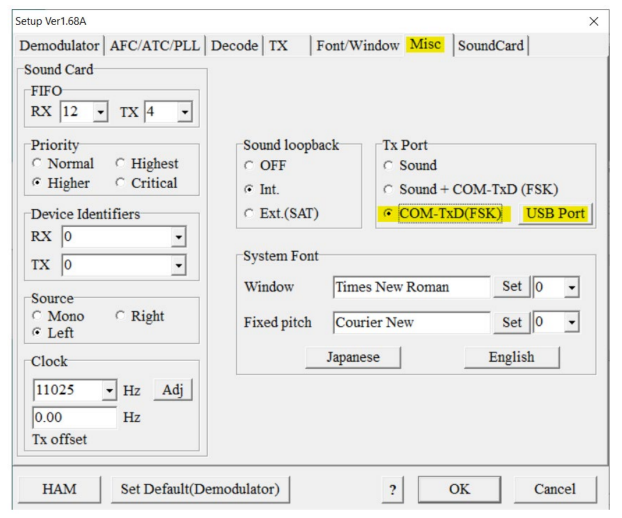






#### MMTTY Setup Menu, Misc Tab

Set TX Port to COM-TxD(FSK), click USB Port









#### **MMTTY USB Port Menu**

Set Processing Method to C: Limiting Speed

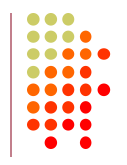


Processing method	
C A: Normal	
C B: Polling	
C: Limiting speed	d
O: Polling and Li	miting speed
	C, D, if you have a troub aptor. (C)Limiting speed



### **EXTFSK Pop-Up Menu**

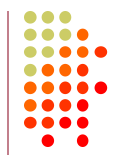
Select second COM Port, FSK=DTR, PTT=RTS



EXTFSK 2.0e				
Port COM5  FSK output  TXD RTS  TR	Status:OK PTT output     TXD     RTS     DTR			
☐ Inv. FSK ☐ Inv. PTT 45 baud				



## **Serial Port Hardware Sharing**



- In RS232 protocol, only one TXD line (Pin 3) can be connected between a PC and a Radio
- No other device may connect to Pin 3 if a PC is connected
- PC Polls radio on Pin 3 (TXD), Radio sends response on Pin 2 (RXD).
- AUTO INFO mode provides same output without PC polling
- Multiple devices (SteppIR controllers, Band Decoders, Elecraft / ACOM / SPE amplifiers) may monitor the RXD line in parallel by only connecting to Pin 2.



## **Shameless Plug**



 The N6TV "Serial Box" (S-BOX and S-BOX-USB w/FTDI) by N6TV implements parallel connections to

RXD pin via standard D-SUB cables:

https://bit.ly/S-BOX

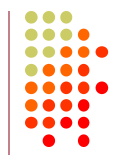


 S-BOXs provide four NPN keying circuits for rigs that do not have any RTS/DTR CW/FSK/PTT keying support (Yaesu FTdx5000, FT-1000MP, Kenwood TS-990s, TS-590s, ICOM IC-7700, IC-7800, etc.)





## **Serial Port Software Sharing**

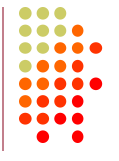


- Software sharing: multiple programs simultaneously access the radio's rig control serial port
- Implemented by VE3NEA's <a href="OmniRig">OmniRig</a> software
- OmniRig may be used by Win-Test, Writelog, HDSDR, WJST-X, Log4OM, etc. for rig control
- NOT supported by N1MM+, N3FJP, others
- OmniRig owns the serial port, acts as traffic cop, no collisions or conflicts between applications
- Can I use VSPE instead? Maybe, but collisions / conflicts may occur
- CW / PTT / FSK Keying via OmniRig port not supported





#### Radios with USB and DE-9 connectors



- Elecraft K3: USB and Serial Port ("P3/RS232") do not operate independently (parallel TXD wiring)
- Kenwood TS-590S and others: USB and Serial Port operate independently
- ICOM USB and CI-V Ports (3.5mm, not DE-9) may operate independently (set USB CI-V Port to Unlink from [REMOTE])
- Provides possibility for two programs to poll radio at same time via independent serial ports, one USB, one DE-9 or CI-V.

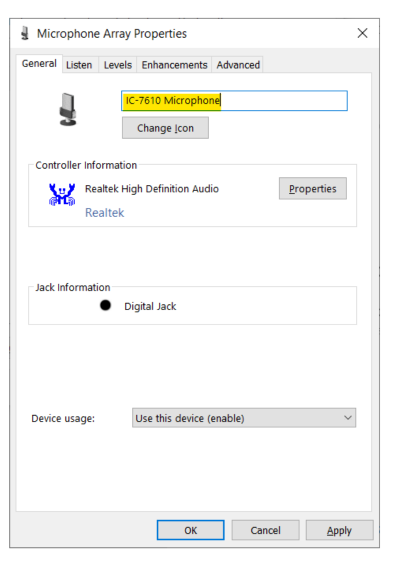


## USB connection to radio adds a new Windows Sound Card

- USB Audio CODEC
- Can be use for contest recording, voice keying, MMTTY / FT8 decoding
- Multiple "USB Audio CODEC" devices, which is which?
- Right click on Speaker icon, Open Sound Settings
- Scroll down and select Sound Control Panel
- Select USB Audio CODEC device that appears when you connect USB Cable
- Click Properties
- Label both the "Recording" and "Playback" devices



#### Labeling a USB Audio CODEC Device

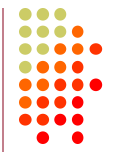








## **Key Points to Remember**



- Set devmgr\_show\_nonpresent\_devices to 1
- Use the Windows Device Manager to manage and renumber COM ports
- Always uninstall Prolific devices and drivers
- Always change the FTDI Default Options
- Try CW, FSK and PTT via serial port pins
- Use DTR for CW/FSK, RTS for PTT
- Understand serial port conflicts and sharing
- Label your USB Audio CODEC devices





## **Questions?**



- <a href="http://www.qrz.com/db/n6tv">http://www.qrz.com/db/n6tv</a> Links to this and other presentations
- https://www.nirsoft.net/utils/usb\_devices\_view.html -USB Deview
- https://docs.microsoft.com/enus/sysinternals/downloads/process-explorer - Windows Process Explorer
- https://bit.ly/S-BOX The "Serial Box" by N6TV
- n6tv@arrl.net

