





Yaesu FTDX10 AFSK based Data Modes menu settings using a standard type A to standard type B USB cable.

Setting Menu	Available Values (Bold is default)		Required Setting
RADIO SETTING  → MODE  PSK/DATA  → DATA	MIC	DATA is input from the MIC jack on the front panel	REAR
MODE SOURCE	REAR	DATA is input from the USB jack or RTTY/DATA jack on the rear panel	
RADIO SETTING  → MODE  PSK/DATA  → REAR  SELECT	DATA	Inputs the transmission data from the RTTY/DATA jack (pin 1) on the rear panel.	USB  Make sure the USB Audio CODEC is selected in your data modes Software.
	USB	Inputs the transmission data from the USB Jack on the rear panel.	
RADIO SETTING  → MODE  PSK/DATA  → RPTT  SELECT	DAKY	Controls the DATA transmit signal from the RTTY/DATA jack (pin 4) on the rear panel.	RTS or DTR  Make sure setting matches the PTT setting in your data modes software. The COM port should match the Silicon Labs Dual CP210x USB to UART Bridge: Standard COM Port number show in Device Manager.
	RTS DTR	Controls the DATA transmit signal from the USB virtual COM port RTS or DTR ports.	→ Ports (COM & LPT)  □ Silicon Labs Dual CP210x USB to UART Bridge: Enhanced COM Port (COM16) □ Silicon Labs Dual CP210x USB to UART Bridge: Standard COM Port (COM17)