FTDX101D/MP FTDX10 MOUSE & KEYBOARD INFO



The FTDX101MP and FTDX101D or FTDX10 support 2 USB-A port Almost all peripherals (MOUSE and KEYBOARD) with cable are supported.

Although I find it useless to connect a keyboard and use it only to put the configuration.

The keyboard connected to FTDX101/FTDX10 is practically useless, only useful for writing messages that are done simply with the keyboard on the screen or with a mouse. The keyboard is VERY USELESS!

Class code:	Subclass code:	Protocol code:
0x03 (HID: Human Interface	0x01 (Boot Interface Subclass)	0x01 (Keyboard)
Device Class)	,	0x02 (Mouse)

On the online forums we found these compatibilities:

WIRELESS MOUSE		
WORK	NOT WORK	
M325C, M330, M310, M310t, old type M235, M135,	M187, new M235, M317c, M570, M215, M705, M1000, M185	

NOW TESTED (august 2024) with actual firmware AT LOWEST PRICE wireless mouse:

Perhaps a MOUSE confirmation may be of interest, as with Logitec's action on the M185 mouse at \$10.00 (local price discount) I got one for my new NoteBook and I wanted to try it with FTDX101MP (so FTDX10 and FT710) M185 LOGITEC WiFi MOUSE:

PERFECT with Yaesu FTDX101MP 100% YAESU COMPATIBILITY

Only with the latest FW, the previous ones DO NOT work.

An interesting low-priced mouse for just \$11 here in our store!



What is certain is that the mouse-scroll "makes laugh" as Yaesu has implemented its in the transceiver monitor. Compared to my SOFT with the immediate (which is indispensable in pilup/up), fast and real-time mouse scroll frequency which moves at your choice by 1Hz 10Hz 10Hz 500Hz or 1000Hz (MAIN SUB or both together)

Commentato [F1]:

By HB9oab



even just by moving on the program window, but as Yaesu programmed it... .. terrible, I have no words to describe it!

73

Franco

http://radioclub.ddns.net/ftdxYaesu

WIRELESS KEYBOARD		
WORK	NOT WORK	
WIRELESS KEYBOARD+MOUSE		
WORK	NOT WORK	
	LOGITEC K260+M210	

FTDX101/FTDX10 WIFI MOUSE COMPATIBILITY

Information retrieved on the net and from Yaesu infos

FTDX-101D/MP/FTDX-10

The FTDX101/FTDX10 will support the 2 USB-A port for the wireless device's specification listed below:

Class code:

0x03 (HID: Human Interface Device Class)

Subclass code:

0x01 (Boot Interface Subclass)

Protocol code:

0x01 (Keyboard) 0x02 (Mouse)

For example:

Logitech Marathon M310t (It will work)

https://www.logitech.com/en-nz/product/wireless-mouse-m310

Logitech Marathon M705 (It will not work)

https://www.logitech.com/en-us/product/m705

NOTE:

Here on the PDF site path there is a list that I update with the info I receive for the compatibility of the WIFI MOUSES. It would take very little to be able to make other models compatible by adding some additional drivers, at least the main ones ...

The corded ones I have tried, all work fine.

WIFI only a few, those that follow the original specifications.

Furthermore, applying a keyboard to the USB socket of the FTDX101/FTDX10 is also very useless, since it would only be used to write the messages of the KEYER CW, PSK and RTTY, your own name and nothing else.

It doesn't work on RTTY or CW or PSK, that would be interesting, but nothing interesting is enabled.

It is practically completely USELESS, already having an on-screen keyboard that is used only once.

If you find any useful information to improve this information, please email us at HB90ab@gmail.com and we will update the page at http://radioclub.ddns.net/ftdx101

NOTE: No guarantee is given as to the operation of the devices described here. This is information received and found on the web. Your comments will be welcome to complete this information for all FTDX101D / MP and FTDX10 users.

By HB9oab