



LOGIC



FTDI DRAJVER uputstvo za instalaciju



LOGIC

FTDI DRAJVER

uputstvo za instalaciju

www.ais.d-logic.rs

UPUTSTVO SADRŽI:

1. Instalaciju drajvera preko setup_executable (izvršnog) fajla5
2. Manuelnu instalaciju drajvera..... 12

Instalacija FTDI drajvera preko setup_executable (izvršnog) fajla

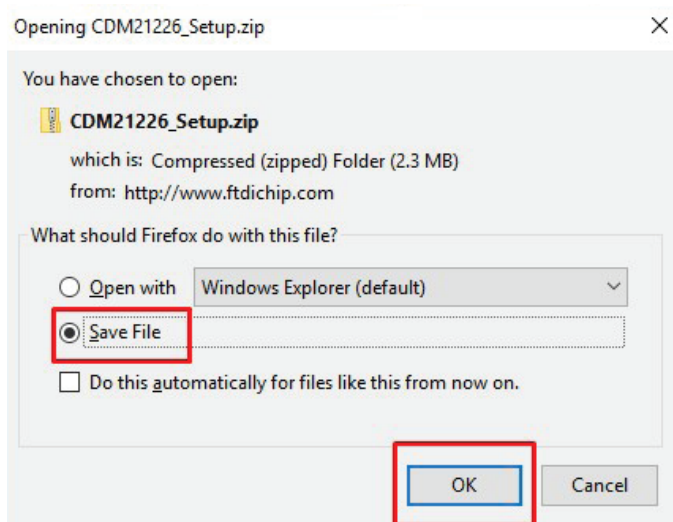
1 Pre početka instalacije, uverite se da ste na operativni sistem ulogovani sa Administratorskom šifrom, u suprotnom nećete moći da vršite izmene na sistemu.

- U Internet pretraživač unesite adresu: <http://www.ftdichip.com/Drivers/D2XX.htm>
- U tabeli, pod sekcijom Comments u krajnjem desnom uglu izaberite "Available as a setup executable"

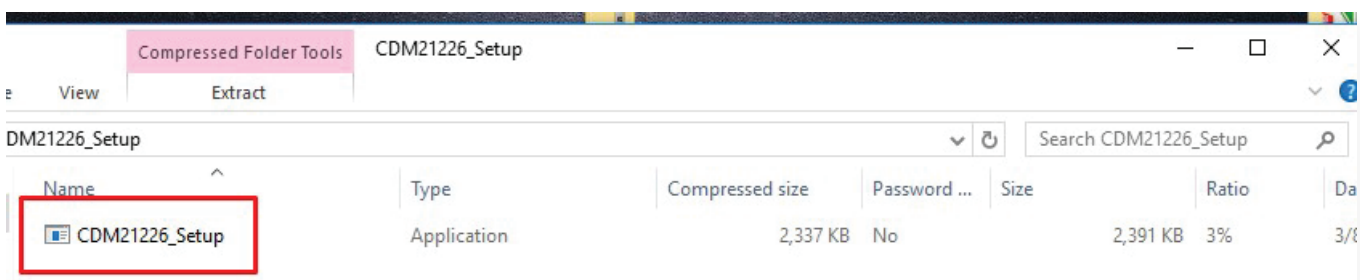
Currently Supported D2XX Drivers:

Operating System	Release Date	Processor Architecture					Comments
		x86 (32-bit)	x64 (64-bit)	ARM	MIPS	SH4	
Windows*	2017-03-10	2.12.26	2.12.26	-	-	-	WHQL Certified. Includes VCP and D2XX. Available as a setup executable. Please read the Release Notes and Installation Guides.
Windows RT	2014-07-04	1.0.2	-	1.0.2	-	-	A guide to support the driver (AN_271) is available here
Linux	2017-06-29	1.4.6	1.4.6	1.4.6 ARMv5 soft-float 1.4.6 ARMv5 soft-float uClibc 1.4.6 ARMv6 hard-float (suits Raspberry Pi) 1.4.6 ARMv7 hard-float 1.4.6 ARMv8 hard-float	1.4.6 MIPS32 soft-float 1.4.6 MIPS32 hard-float 1.4.6 MIPS openwrt-uclibc		If unsure which ARM version to use, compare the output of readelf and file commands on a system binary with the content of release/build/libfd2xx.txt in each package. ReadMe
Mac OS X 10.4 Tiger or later	2017-03-03	-	1.4.4	-	-	-	If using a device with standard FTDI vendor and product identifiers, install D2xxHelper to prevent OS X 10.11 (El Capitan) claiming the device as a serial port (locking out D2XX programs). ReadMe
Windows CE 4.2-5.2**	2015-11-03	1.0.1.12	-	1.0.1.12	1.0.1.6 MIPS II 1.0.1.6 MIPS IV	1.0.1.6	-
Windows CE 6.0/7.0	2015-11-03	1.0.1.12 CE 6.0 CAT	-	1.0.1.12 CE 6.0 CAT	1.0.1.6 MIPS II 1.0.1.6 MIPS IV	1.0.1.6	For use of the CAT files supplied for ARM and x86 builds refer to AN_319

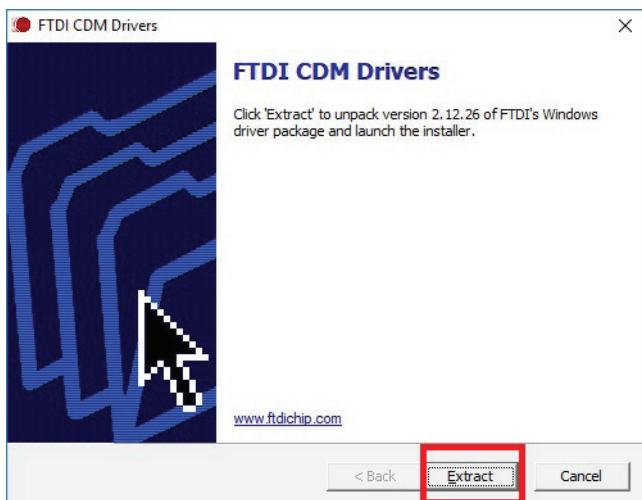
2 U konfirmacionom dijalogu izaberite opciju **Save** i potvrdite levim klikom na **OK**.



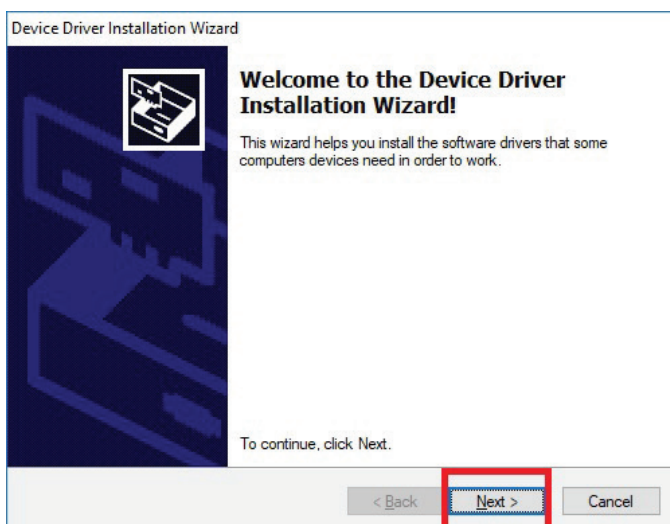
3 Konektujte uređaj na računar i otvorite fajl koji ste sačuvali.



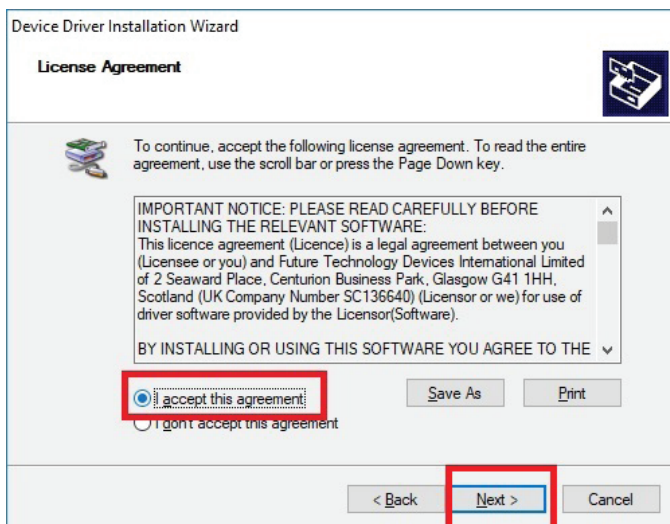
- 4 Jednostavnim dvoklikom pokrenite izvršni fajl i u konfirmacionom dijalogu izaberite **Extract**.



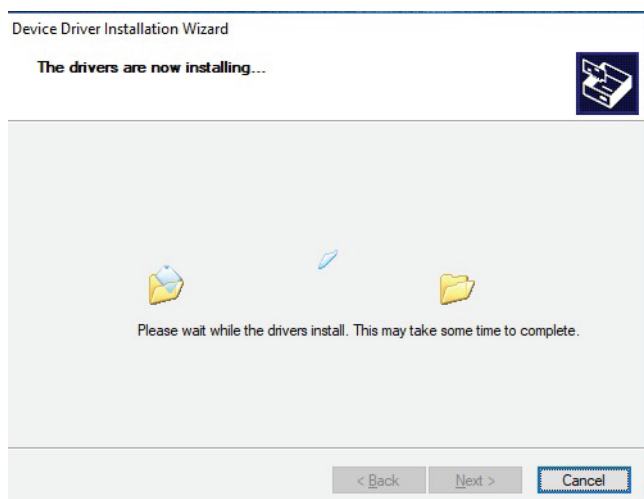
- 5 U sledećem prozoru instalaciju drajvera za uređaj nastavljate potvrdom na **Next**.



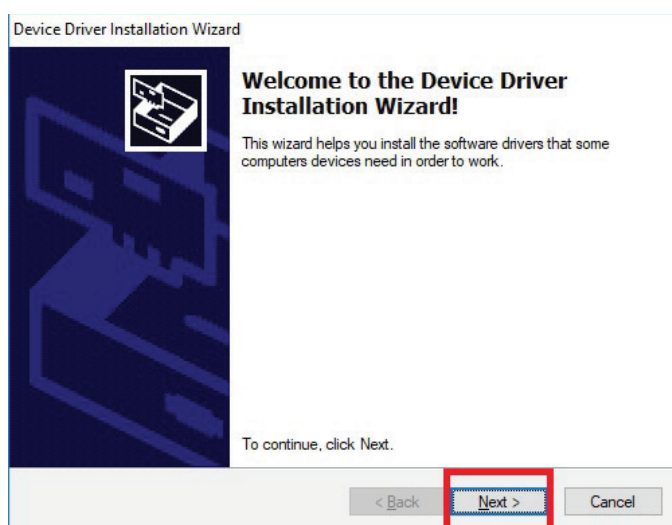
- 6 Nakon toga, levim klikom miša izaberite **"I accept this agreement"** i potvrdite klikom na **Next**.



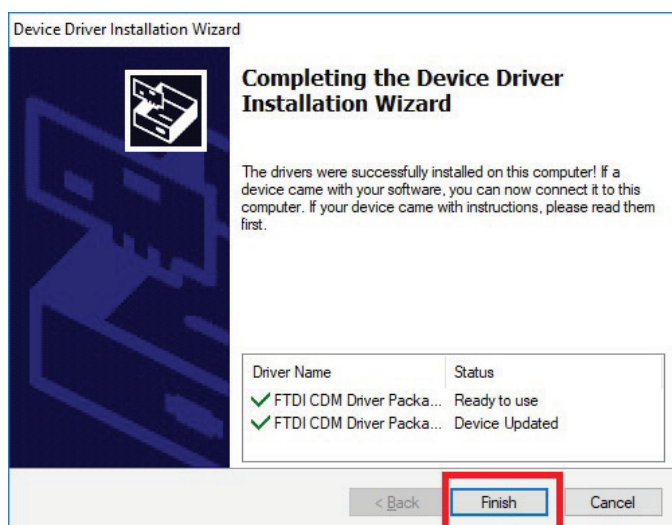
7 Sačekajte da se instalacija drajvera završi.



8 U sledećem prozoru instalaciju drajvera za uređaj nastavljate potvrdom na **Next**.



9 U sledećem konfirmacionom dijalogu dobijate potvrdu da je instalacija drajvera završena i to potvrdite klikom na **Finish**.



VAŠ UREĐAJ JE SPREMAN ZA KORIŠĆENJE.

Manuelna instalacija FTDI drajvera

1

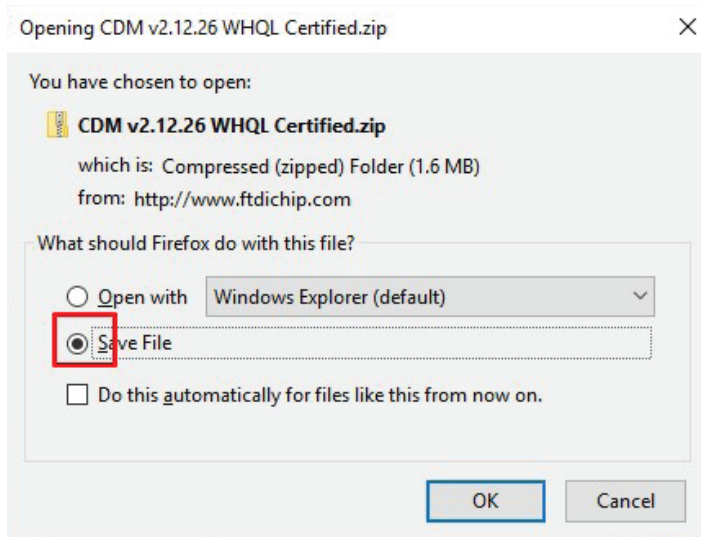
- Drajvere za uređaj možete preuzeti na sledećem linku: <http://www.ftdichip.com/Drivers/D2XX.htm>
- U zavisnosti od operativnog sistema i procesora koji se nalazi na računaru vršite izbor drajvera (slika dole):

Currently Supported D2XX Drivers:

Operating System	Release Date	Processor Architecture					Comments
		x86 (32-bit)	x64 (64-bit)	ARM	MIPS	SH4	
Windows*	2017-03-10	2.12.26	2.12.26	-	-	-	WHQL Certified. Includes VCP and D2XX. Available as a setup executable. Please read the Release Notes and Installation Guides.
Windows RT	2014-07-04	1.0.2	-	1.0.2	-	-	A guide to support the driver (AN_271) is available here
Linux	2017-06-29	1.4.6	1.4.6	1.4.6 ARMv5 soft-float 1.4.6 ARMv5 soft-float uClibc 1.4.6 ARMv6 hard-float (suited Raspberry Pi) 1.4.6 ARMv7 hard-float 1.4.6 ARMv8 hard-float	1.4.6 MIPS32 soft-float 1.4.6 MIPS32 hard-float 1.4.6 MIPS openwrt-ucLibc		If unsure which ARM version to use, compare the output of <code>readelf</code> and <code>file</code> commands on a system binary with the content of <code>release/build/libftd2xx.txt</code> in each package. ReadMe
Mac OS X 10.4 Tiger or later	2017-03-03	-	1.4.4	-	-	-	If using a device with standard FTDI vendor and product identifiers, install D2xxHelper to prevent OS X 10.11 (El Capitan) claiming the device as a serial port (locking out D2XX programs). ReadMe
Windows CE 4.2-5.2**	2015-11-03	1.0.1.12	-	1.0.1.12	1.0.1.6 MIPS II 1.0.1.6 MIPS IV	1.0.1.6	-
Windows CE 6.0/7.0	2015-11-03	1.0.1.12 CE 6.0 CAT CE 7.0 CAT	-	1.0.1.12 CE 6.0 CAT CE 7.0 CAT	1.0.1.6 MIPS II 1.0.1.6 MIPS IV	1.0.1.6	For use of the CAT files supplied for ARM and x86 builds refer to AN_319

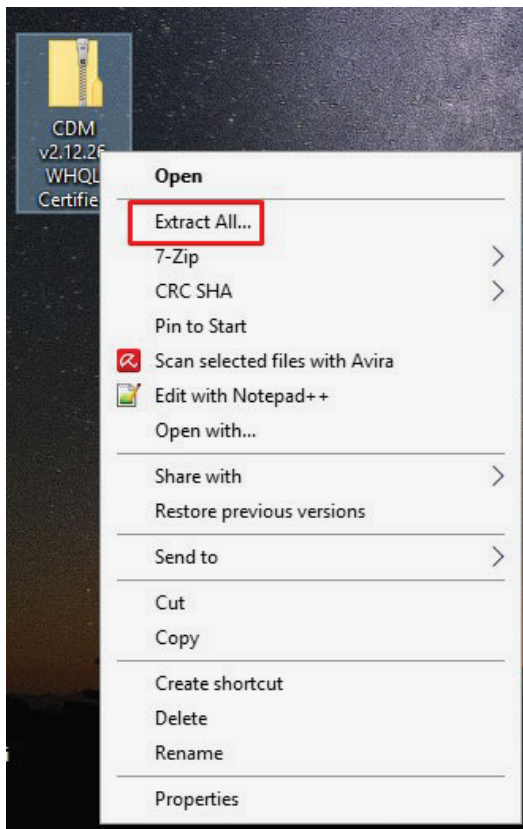
2

- Nakon izbora odgovarajućeg drajvera, pojavljuje se dijalog za čuvanje. Potvrdite da želite da sačuvate drajver.

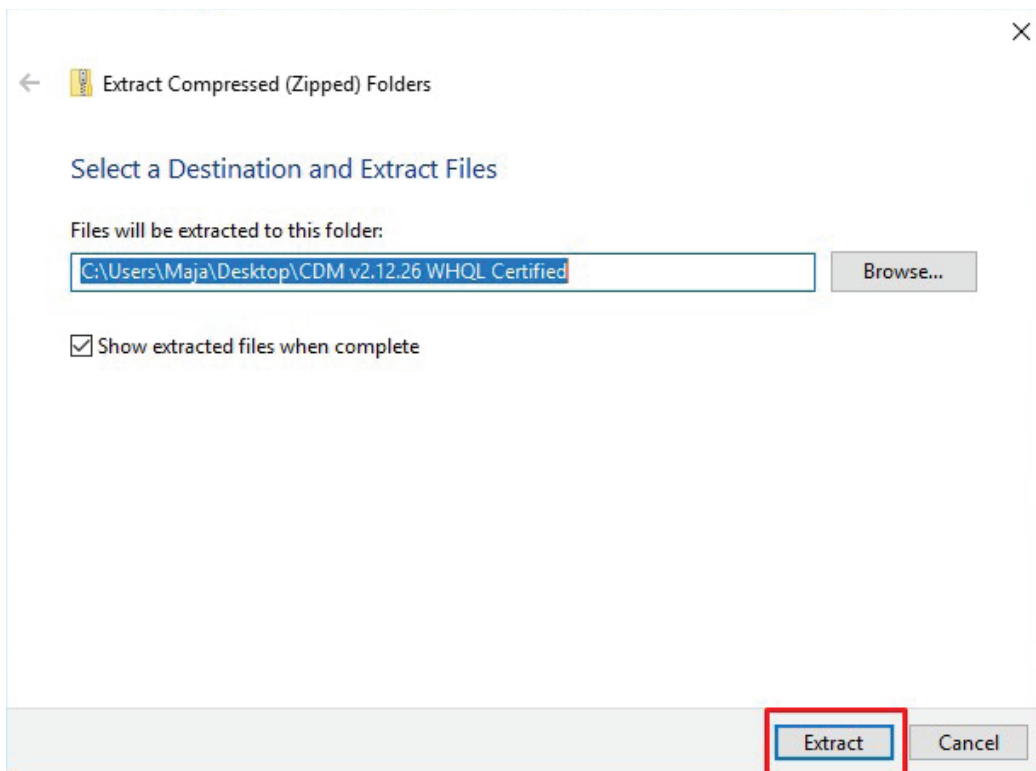


- 3 Pre početka instalacije, uverite se da ste na operativni sistem ulogovani sa **Administratorskom šifrom**, u suprotnom nećete moći da vršite izmene na sistemu.

Pronađite fajl sa drajverima koji ste preuzeli na računar i desnim klikom ga raspakujte za instalaciju.

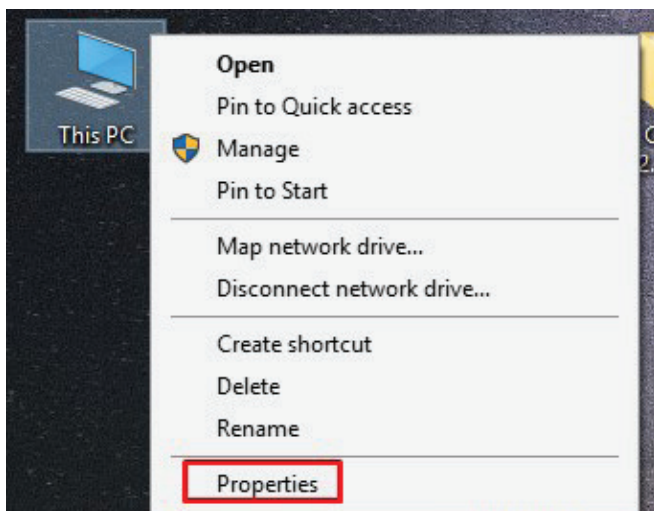


- 4 Potvrdite desnim klikom na **Extract**.



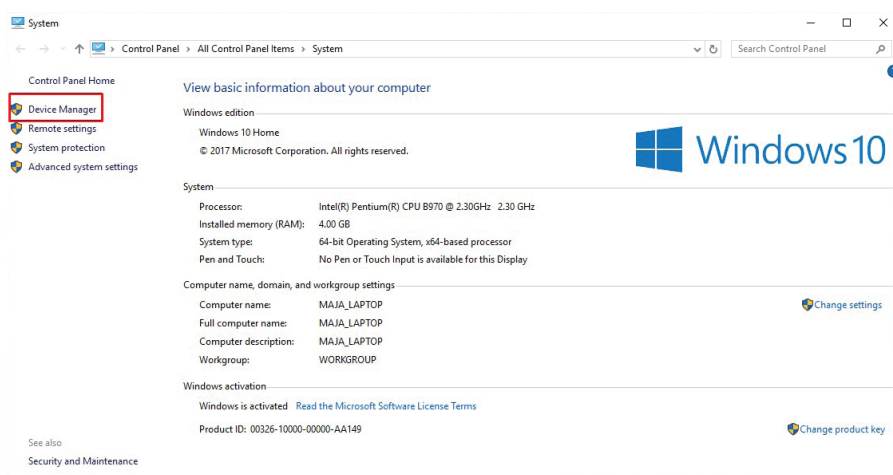
4

Konektujte uređaj na računar preko kabla koji ste dobili u pakovanju. Windows operativni sistem preko opcije **Plug & Play** pronalazi novi hardver. Desnim klikom miša kliknite na ikonu **"My computer"** ili **"This PC"** i u meniju izaberite **Properties**.



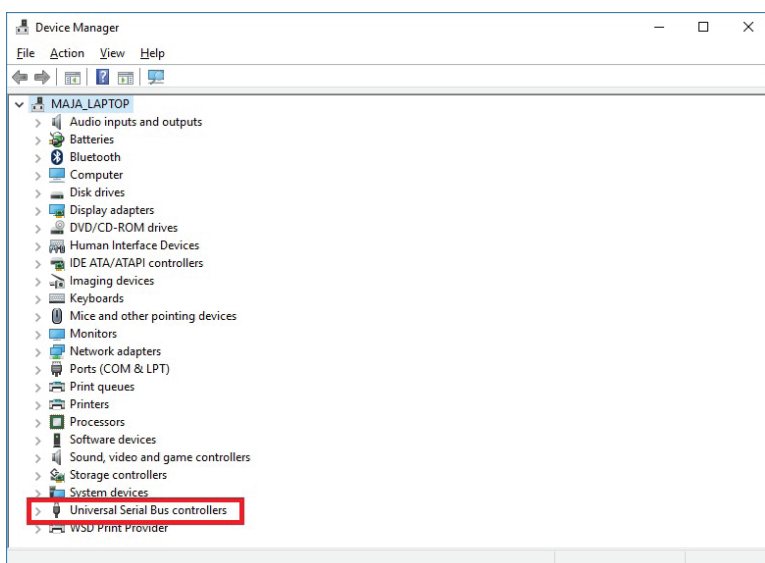
5

Otvoriće vam se **Control panel**. Nakon otvaranja Control panel – a, izaberite **Device manager**.



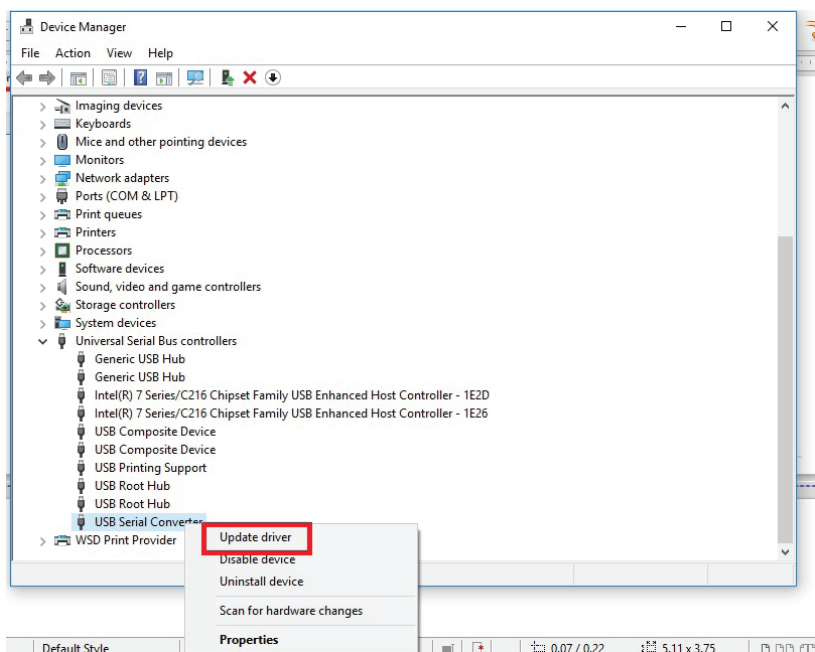
6

Iz **Device manager-a**, birate **Universal Serial Bus Controllers**.



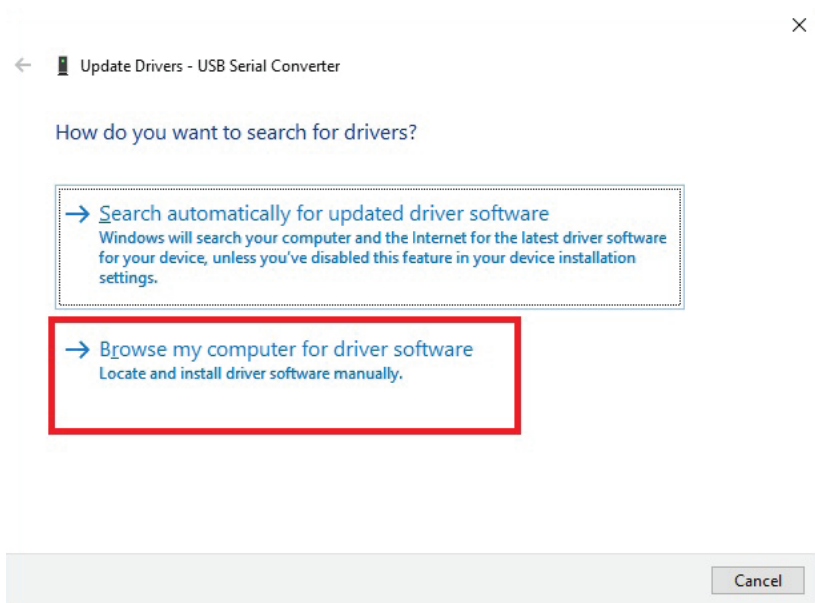
7

Iz podmenija, izaberete desnim klikom opciju **Universal Serial Converter** i nakon toga **Update driver**.

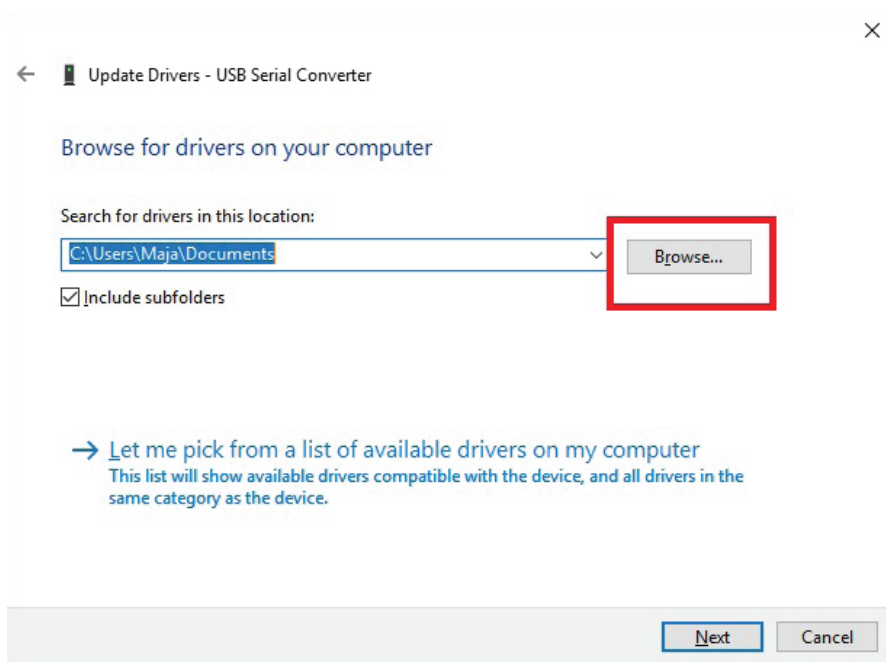


8

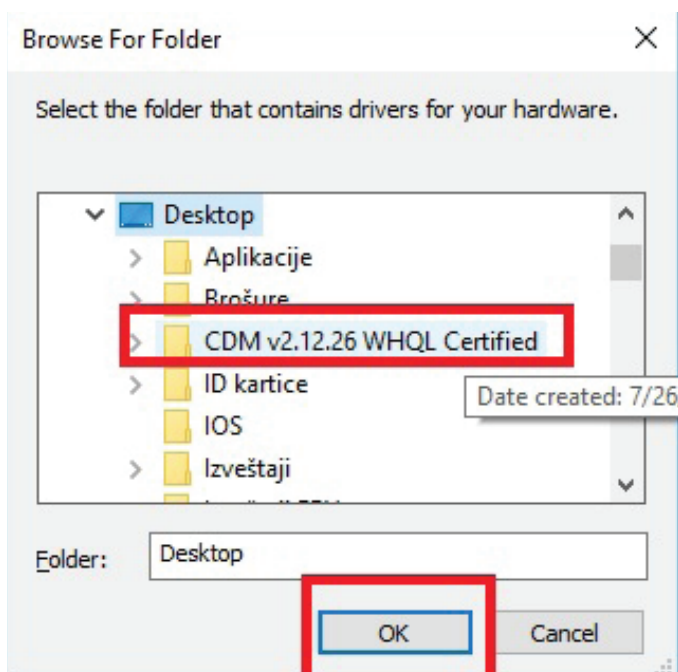
Otvoriće se dijalog za instalaciju drajvera i potrebno je da izaberete **“Browse my computer for driver software”**.



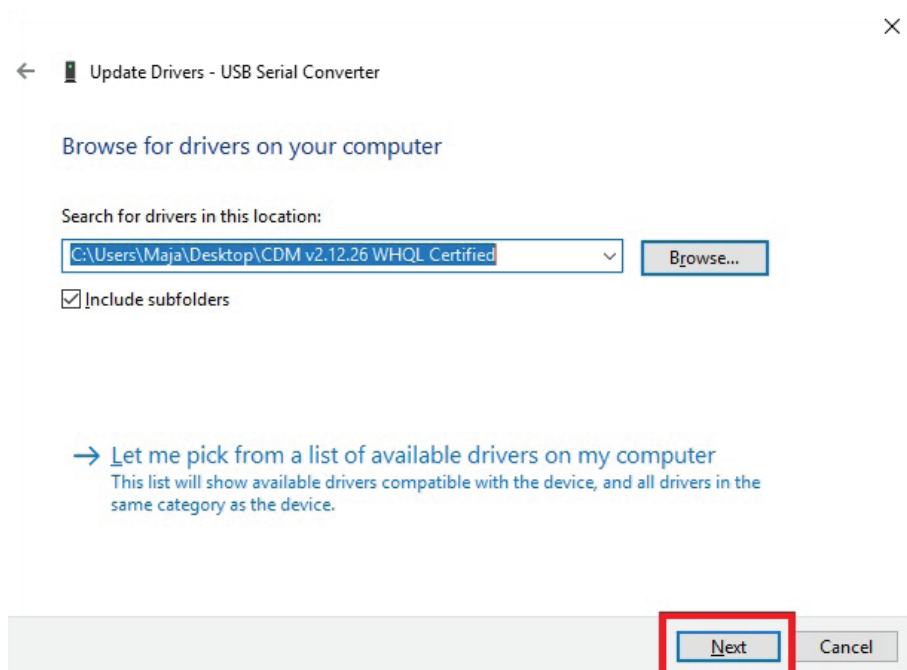
9 Izaberete Browse.



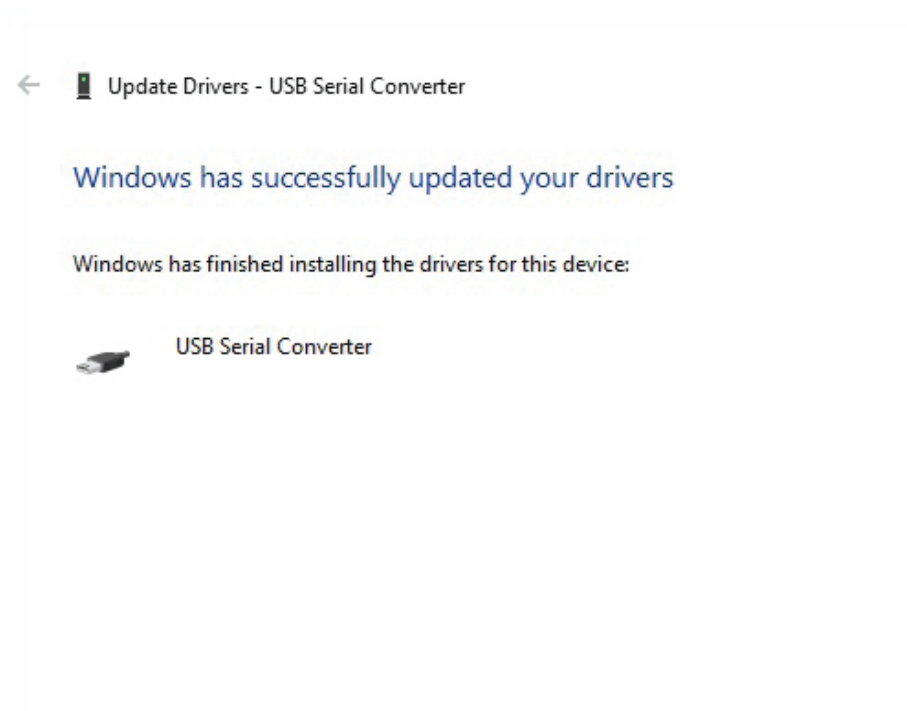
10 Pronađete folder sa drajverima **CDM v2.12.26 WHQL Certified** i potvrdite klikom na **OK**.



7 Nastavljate instalaciju dalje levim klikom na **Next**.



8 Sačekajte da se instalacija drajvera završi i potvrdite levim klikom na **Close**.



OVIM KORAKOM INSTALACIJA FTDI DRAJVERA JE ZAVRŠENA I MOŽETE KORISTITI VAŠ UREĐAJ.