

FT260 support lib 1.1.9 - Revision Comments

The files included in a standard support lib release are:

- FT260 Interface
 - LibFT260.h
 - Dynamic library
 - i386\LibFT260.dll (32-bit)
 - i386\LibFT260.lib (32-bit)
 - amd64\LibFT260.dll (64-bit)
 - amd64\LibFT260.lib (64-bit)
 - arm64\LibFT260.dll (ARM 64-bit)
 - arm64\LibFT260.lib (ARM 64-bit)
- Sample codes
 - In Sample folder, LibFT260_examples.sln can be used to browser all samples.
 - This Sample code is linked to Dynamic library

On making a new release the files will be posted on FTDI's web site <https://ftdichip.com/products/ft260q/> in ZIP file format.

If the version is lower than or equal to 1.1.5. Libft260 bases on Microsoft Visual C++ 2010 x86 and x64 Redistributable package.

Please install the below package on the target machine.

<https://docs.microsoft.com/en-us/cpp/windows/latest-supported-vc-redist?view=msvc-170>

Visual Studio 2010 (VC++ 10.0) SP1 (no longer supported)

Note

Visual Studio 2010 Service Pack 1 reached end of extended support on July 14, 2020

Architecture	Version	Link
X86	10.0.40219.1	vcredist_x86.exe
X64	10.0.40219.1	vcredist_x64.exe

If the version is higher than or equal to 1.1.6. Microsoft Visual C++ 2010 runtime library is built in LibFt260. The user does not need to install Microsoft Visual C++ 2010 x86 and x64 Redistributable package on the target machine.

The ARM64 version is based on the Visual C++ 2022 Redistributable that supports Windows devices with ARM64 architecture.

Release version

1.1.9 (July 18, 2025)

Maintenance release.

Release Fixes

- Add ARM64 dynamic library and examples.
- Add csharp_i2c_master example.
- Add FT4222_I2CMaster_ReadAndMonitorStatus and FT4222_I2CMaster_WriteAndMonitorStatus functions.
- Modify the macros of I2CM_ADDRESS_NACK / I2CM_DATA_NACK / I2CM_ARB_LOST so that the client can separate these three different error states.

Release version

1.1.8 (Dec 3, 2024)

Maintenance release.

Release Fixes

- Fix the issue of data loss when receiving on Windows 10.
- Fix the issue with multiple FT260 GPIO settings.

Release version

1.1.7 (May 22, 2024)

Maintenance release.

Release Fixes

- Fixed memory leak

Release version

1.1.6 (Oct 26, 2022)

Maintenance release.

Release Fixes

- Microsoft Visual C++ 2010 runtime library is already built in

Release version

1.1.5 (Feb 7, 2022)

Maintenance release.

Release Fixes

- In some specific pcs , it may occur error on API FT260_OpenByVidPid/FT260_OpenBySerialNumber/ FT260_OpenByVidPid

even the device is ready.

Release version

1.1.4 (Mar 26, 2021)

Maintenance release.

Release Fixes

- Fix wrong parameters in API FT260_SetParam_U16

Release version

1.1.3 (Nov 16, 2020)

Maintenance release.

Release Fixes

- The same interface can be opened more than one time.
- Make 100K to 400 i2c frequency more accurately.
- Add API FT260_OpenBySerialNumber
- Add combined message support for i2c
- Sort device path

Release version

1.1.2 (July 30, 2019)

Maintenance release.

Release Fixes

- Add API FT260_SetGPIOToUartPin
- Add timeout to API FT260_I2CMaster_Read
- Add API FT260_GPIO_Set_OD/FT260_GPIO_Set_OD to set opendrain

Release version

1.1.1 (Nov 14, 2018)

Maintenance release.

Release Fixes

- Initial version