**FTDI DLL Special License Terms**

**FTD2XX\_NET.dll**

Copyright © 2007-2013 Future Technology Devices International Limited

FTDI FTD2XX\_NET.dll may be used only in conjunction with products based on FTDI parts.

THIS SOFTWARE IS PROVIDED BY FUTURE TECHNOLOGY DEVICES INTERNATIONAL LIMITED ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL FUTURE TECHNOLOGY DEVICES INTERNATIONAL LIMITED BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

ALL FTDI COMPONENTS MAY BE DISTRIBUTED IN ANY FORM AS LONG AS OUR LICENSE INFORMATION IS NOT MODIFIED.

**ftd2xx.dll**

This software is provided by Future Technology Devices International Limited ``as is'' and any express or implied warranties, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose are disclaimed. In no event shall future technology devices international limited be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage.   
FTDI drivers may be used only in conjunction with products based on FTDI parts.  
FTDI drivers may be distributed in any form as long as license information is not modified.  
If a custom vendor ID and/or product ID or description string are used, it is the responsibility of the product manufacturer to maintain any changes and subsequent WHCK re-certification as a result of making these changes.  
For more detail on FTDI Chip Driver licence terms, please [click here.](http://www.ftdichip.com/Drivers/FTDriverLicenceTermsSummary.htm)

**libMPSSE.dll**

Copyright © 2000-2014 Future Technology Devices International Limited

; THIS SOFTWARE IS PROVIDED BY FUTURE TECHNOLOGY DEVICES INTERNATIONAL LIMITED ``AS IS'' AND ANY EXPRESS

; OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS

; FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL FUTURE TECHNOLOGY DEVICES INTERNATIONAL LIMITED

; BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,

; BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS

; INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT

; (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF

; THE POSSIBILITY OF SUCH DAMAGE

Following are the steps needed to build the DLL on Windows:

1) Install MinGW (GCC) Compiler Suite on Windows. The tested version is GCC 4.5.0

2) Unzip the file ...\External\Windows\CDM20812.zip in the folder ...\External\Windows\CDM20812

Note that the latest version of D2XX driver is available at http://www.ftdichip.com/Drivers/D2XX.htm

If the latest version of the D2XX driver is used then the entry for EXTERNAL\_INC\_DIR in ...\LibMPSSE\Build\Windows will need to be changed accordingly.

3) In folder ...\LibMPSSE\Build\Windows run mingw32-make

This will build the file libMPSSE.dll

Note that to disable the debug prints from the DLL, the following lines needs to be commented

MACROS = -DINFRA\_DEBUG\_ENABLE

and the following line needs to be uncommented

#MACROS =

Also note that the ...\LibMPSSE\Build\Windows\b.bat script builds the DLL and a test application, and then runs it.

**FTCJTAG.dll; FTCSPI.dll**

FTC MPSSE Interface DLLs - Copyright © FTDI Ltd. 2009

The source code to the FTCI2C, FTCJTAG and FTCSPI DLLs is provided as-is and no warranty is made as to its function or reliability.

This source code may be freely modified and redistributed, provided that the FTDI Ltd. copyright notice remains intact.