

FTDI RoHS2 – 2011/65/EU & (EU) 2015/863 Compliance Statement for Module Products

This document hereby certifies that FTDI module products (with the exception listed in table 2) are in compliance with Directive 2011/65/EU and (EU) 2015/863 of the European Parliament on the restriction of the use of certain hazardous substances in electrical and electronic equipment (also known as "RoHS Recast"). In addition, this declaration of conformity is issued under the sole responsibility of FTDI specifically, products manufactured do not contain the substances listed in the **Table 1** in concentrations greater than the listed maximum value.

Substance	Maximum Limit (ppm)
Lead (Pb)	1000
Cadmium (Cd)	100
Mercury (Hg)	1000
Hexavalent Chromium (Cr6+)	1000
Poly Brominated Biphenyls (PBB)	1000
Poly Brominated Diphenyl ethers (PBDE)	1000
Bis(2-ethylhexyl) phthalate (DEHP)	1000
Butyl benzyl phthalate (BBP)	1000
Dibutyl phthalate (DBP)	1000
Diisobutyl phthalate (DIBP)	1000

Table 1

Full product details can be found in the individual device datasheets at www.ftdichip.com

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DISCLAIMER

This declaration and its accuracy are made, solely based on available information and analytical data provided by our material suppliers.

Non-Compliant Devices

The following table shows devices which are compliant to RoHS2 2011/65/EU, but not compliant with the latest (EU) 2015/863 RoHS directive.

Non-Compliant Device Part Numbers	
VPROG-1	VNCLO-SHLD-1A
VPROG-1-S-LQFP48	VINCO-TOUCH
VPROG-1-S-ZIF40	VSHLD-EMR
VNCLO-MB1A	FT-X-GPS

Table 2

Revision History

Version 1.3	New Quality Document format to replace old version	15 th January 2010
Version 1.4	Fixed Header and added new products	14 th Sept 2010
Version 1.5	Added FT-X series, Vinco and FT232H modules	14 th Mar 2012
Version 1.6	Added VSHLD-EMR module	11 th Apr 2012
Version 1.7	Updated to Rohs2 and added DB9-USB-D3-F, DB9-USB-D3-M, DB9-USB-D5-F, DB9-USB-D5-M, FT-MOD-4232HUB, FTDI USB-KEY ,RPI-HUB-MODULE, UM232H-B, UM232H-B-NC, UM232H-B-WE, UMFT120DC, UMFT121DC, UMFT122DC, UMFT12XEV, UMFT311EV, UMFT311GP, UMFT313EV, V2-EVAL-EXT32, V2-EVAL-EXT48, V2-EVAL-EXT64, VPROG-1, VPROG-1-S-LQFP48, VPROG-1-S-ZIF40, VSHLD-EMR	17 th Jan 2013
Version 1.8	Added FT-X-GPS, UMFT200XD-NC, UMFT200XD-WE, UMFT201XB-NC, UMFT201XB-WE, UMFT201XE, UMFT220XB-NC, UMFT220XB-WE, UMFT221XE, UMFT230XB-NC, UMFT230XB-WE, UMFT231XE, UM232H-B-NC, UM232H-B-WE, UMFT234XD-01, UMFT234XD-NC , UMFT234XD-WE, UMFT234XF, UMFT240XE, UMFT4222EV-B, UMFT4222PROG, UMFT4222PROG-IC, UMFT51AA, UMFT51AEVMA, UMFT600A, UMFT600X, UMFT601A, UMFT601X, UMFTPD1A, VA800A-PROG, VA800A-SPI, VI800A-232U, VI800A-ETH, VI800A-N485U, VI800A-PoE, VI800A-RELAY, VI800A-TTLU, VM800B35A-BK, VM800B35A-PL, VM800B43A-BK, VM800B43A-PL, VM800B50A-BK, VM800B50A-PL, VM800BU35A-BK, VM800BU35A-PL, VM800BU43A-BK, VM800BU43A-PL, VM800BU50A-BK, VM800BU50A-PL, VM800C35A-D, VM800C35A-N, VM800C43A-D, VM800C43A-N, VM800C50A-D, VM800P35A-BK, VM800P35A-PL, VM800P43A-BK, VM800P43A-PL, VM800P50A-BK, VM800P50A-PL, VM801B43A-BK, VM801B43A-PL, VM801B50A-BK, VM801B50A-PL, VM801P43A-BK, VM801P43A-PL, VM801P50A-BK, VM801P50A-PL, MM900EV-LITE, MM900EV1A, MM900EV2A, MM900EV3A, VM810C50A-D, VM810C50A-N, ME810A-HV35R-BK, ME810A-HV35R-PL	22 nd Oct 2015
Version 1.9	Fixed table 2 and split into USB, EVE and MCU	22 st Aug 2016
Version 1.10	Updated USB-COM232-PLUS, USM-COM422-COM-PLUS, USB-COM485-COM-PLUS to include 1/2/3; V2DIP1/V2DIP2 with 32/48/64 bit rate. Included devices DB9-USB-F, DB9-USB-M, AXE027, UMFTPD2A and added table 3 – devices non-compliance to (EU) 2015/863.	28 th Nov 2016
Version 1.11	Added (EU) 2015/863 (4 new substances to table 1)	13 th July 2017