



Document Title:FTDI Red Phosphorus Statement Devices QD_133

FTDI Document No: FT_001297

25th January 2016

FTDI Red Phosphorus Statement

To the best of our knowledge as of the 25th of January 2016, FTDI certifies that the products, manufactured and assembled in our factories as listed in table 2, neither use nor add intentionally the substance listed in table 1 above the threshold limit.

| Hazardous Substances | Threshold limit by wt% (in PPM) |
|----------------------|------------------------------------|
| Red Phosphorus | <=1000 |
| | |

Table 1

On behalf of Future Technology Devices International Ltd,

Fred Dart, CEO

Future Technology Devices International Ltd.
Unit 1, 2 Seaward Place, Glasgow G41 1HH, Scotland, United Kingdom
Tel.: +44(0)1414292777 Fax:+44(0)1414292458

DISCLAIMER

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



| Device Part Numbers | | | |
|----------------------------|------------|------------|------------|
| USB | | EVE | MCU |
| FT232BL | FT221XQ | FT800Q | FT900Q |
| FT245BL | FT221XS | FT801Q | FT900L |
| FT2232L | FT230XQ | FT810Q | FT901Q |
| FT2232D | FT230XS | FT811Q | FT901L |
| FT232BQ | FT231XQ | FT812Q | FT902Q |
| FT245BQ | FT231XS | FT813Q | FT902L |
| FT232RL | FT234XD | | FT903Q |
| FT232RQ | FT240XQ | | FT903L |
| FT245RL | FT240XS | | FT905Q |
| FT245RQ | FT120T | | FT905L |
| FT232HL | FT120Q | | FT906Q |
| FT232HQ | FT121T | | FT906L |
| FT2232HL | FT121Q | | FT907Q |
| FT2232HQ | FT122Q | | FT907L |
| FT4232HL | FT122T | | FT908Q |
| FT4232HQ | FT311D-32Q | | FT908L |
| FT4222HQ | FT311D-32L | | FT51AQ |
| VNC1L | FT313HQ | | FT51AL |
| VNC2-32L | FT313HL | | FT51BQ |
| VNC2-32Q | FT313HP | | FT51CS |
| VNC2-48L | FT312D-32Q | | |
| VNC2-48Q | FT312D-32L | | |
| VNC2-64L | FT600Q | | |
| VNC2-64Q | FT601Q | | |
| FT200XD | | | |
| FT201XQ | | | |
| FT201XS | | | |
| FT220XQ | | | |
| FT220XS | | | |

Table 2