Connective Peripherals Pte Ltd



1 Tai Seng Avenue, Tower A, #03-05, Singapore 536464 Tel: +65 67430980 E-Mail: sales@connectiveperipherals.com Web: https://connectiveperipherals.com

Product Change Notification

| Product change Nothication | |
|---|---|
| ES-U-1101-M | |
| New USB-UART chipset and associated PCB changes. | Revision B will begin shipping once current inventory is depleted |
| Updated to use new version of the USB-Serial Interface chip. | |
| The following changes have been made: • The USB-UART chip FT232BL is replaced with FT231XQ. The updated version supports a 512 byte receive buffer and 512 byte transmit buffer utilizing buffer smoothing technology to allow for high data throughput. • The schematic and layout of the internal PCB is accordingly changed for the FT231XQ. The ES-U-1101-M section of the datasheet is unchanged as the function of the updated version remains the same as the original. The | |
| datasheet has been updated to include the consthe Others section of this PCN. https://connectiveperipherals.com/products/usb-w-optical-isolation-full-speed | |
| Updated USB-UART chipset. | |
| There are no external changes to the enclosure. can be identified by the part number: The ES-U-1101-M is replaced by the ES-U-1101- | • |
| Q2 2018 | |
| Not applicable | |
| https://connectiveperipherals.com/pages/resources | |
| | New USB-UART chipset and associated PCB changes. Updated to use new version of the USB-Serial In The following changes have been made: • The USB-UART chip FT232BL is replaced updated version supports a 512 byte receive transmit buffer utilizing buffer smoothing te high data throughput. • The schematic and layout of the internal changed for the FT231XQ. The ES-U-1101-M section of the datasheet is function of the updated version remains the same datasheet has been updated to include the constituence of this PCN. https://connectiveperipherals.com/products/usb-w-optical-isolation-full-speed Updated USB-UART chipset. There are no external changes to the enclosure. can be identified by the part number: The ES-U-1101-M is replaced by the ES-U-1101-Q2 2018 Not applicable |

Others:

USB Virtual COM Port Driver Requirements

Windows - The updated model has the same compatibility from Windows 7 up to Windows 10 as the original model.

Connective Peripherals Pte Ltd



1 Tai Seng Avenue, Tower A, #03-05, Singapore 536464 Tel: +65 67430980

- $\hbox{E-Mail: sales@connective peripherals.com $Web: https://connective peripherals.com.} \\$
- For Windows 7 up to Windows 10, use the latest FTDI drivers for both models. These are available on Windows Update or from the Currently Supported Drivers table at <u>FTDI VCP</u> <u>Drivers</u>
- Additionally, for legacy Windows XP/Vista, use driver 2.08.24 for both models. This is available from the *No Longer Supported* drivers table at FTDI VCP Drivers

Linux - Many distributions include a sio driver for FTDI chipsets.

- For distributions containing the ftdi_sio and using Kernel 3.0.27 onwards, both models are supported by the sio driver.
- For legacy distributions which include ftdi_sio but have a Kernel older than 3.0.27, only the original model is supported by the OS by default as this pre-dates the FT231X.

 However, an udev rule is provided on the Downloads tab of the product page (see <u>Connective Peripherals website</u>) which adds the Product ID of the FT231X (0x6015) to the sio driver. This allows the updated version of the product to work on some legacy Linux versions.

Mac OS X – OS X versions from Mavericks onwards include an Apple-provided driver for FTDI chipsets.

- For OS X Sierra and OS X High Sierra, the driver included with the OS supports both models
- Some older OS X versions post-Mavericks include an FTDI driver supporting the FT232B and FT232R but not supporting the FT231X chipset. In these cases the FTDI-provided VCP driver can be used with the updated product. These are available from the *Currently Supported Drivers* table at <u>FTDI VCP Drivers</u> and can be installed using the procedure explained in the <u>Mac OS X Installation guide</u>