Connective Peripherals Pte Ltd.



178 Paya Lebar Road, #07-03 Singapore 409030 Tel: + 65 67430980 Fax: + 65 68416071

E-Mail: sales@connectiveperipherals.com Web: http://www.Connectiveperipherals.com

Product Change Notification

Product change Nothication		
Product Part Number	ES-U-2001	Estimated implementation date – June 2012
Description of Change	New PCB design inside module, with some changes to components and mode selection jumpers/switches. The enclosure and overall function of the unit have not been changed.	Revision B will begin shipping once current inventory is depleted
Reason for Change	Updated to use new version of the USB-Serial Interface chip and to improve the selection of different serial modes.	
Detailed Description	 The following changes have been made: New 3-way DIP switch to improve the selection of the RS485/RS422 modes. New 7 x 3 header block with jumpers to simplify the selection of termination and biasing resistors. Internal 750-Ohm biasing resistors have been added which can be enabled using jumpers in the 7 x 3 header block. Yellow and Green LEDs for Tx and Rx. These are located near to the USB connector. Newer FTDI FT232RL USB-Serial chip is used in place of the FT232BL device. The datasheet now includes a separate section for the ES-U-2001B as 	
Impact to Data sheet	the revision B units have different switch and jumper settings compared to the original version. The updated user guide can be found on the following page: https://www.connectiveperipherals.com/es-u-2001b.html Easier selection of the different serial modes and biasing resistors are	
Benefit of Change	now available internally to avoid the need to fit external resistors.	
Markings to distinguish revised from:	There are no external changes to the enclosure. The updated version can be identified by the part number: The ES-U-2001 is replaced by the ES-U-2001B	
Sample Availability	2012-05-15	
Risk Assessment, Fit Form and Function & reliability	Not applicable	
PDF Download	https://www.connectiveperipherals.com/product-discontinuance- notices	

Others:

Both the original and updated versions are functionally identical. The new version has several improvements to make mode selection easier and avoid the need for external biasing resistors to be fitted.