

Future Technology Devices International Limited Practical USB Interface Solutions

Unit1, 2 Seaward Place, Centurion Business Park, Glasgow G41 1HH, Scotland, United Kingdom

Tel: +44 (0)141 429 2777 Fax: +44 (0) 141 429 2758 E-Mail: sales1@ftdichip.com Web: http://www.ftdichip.com

Product Change Notification

Product Part Number	VNC2-32Q1x, VNC2-32L1x, VNC2-48Q1x, VNC2-48L1x, VNC2-64Q1x, VNC2-64L1x,	Estimated implementation date
Description of Change	Silicon modifications have resulted in the device being updated to Revision B	29 th July 2010
Reason for Change	The SPI Slave interface of the Revision A silicon was non-functional.	
Detailed Description	The SPI Slave interface has been modified and is now functional.	
Impact to Data sheet	Update to part numbers for clarity.	
Benefit of Change	The device is now fully functional.	
Markings to distinguish revised from:	Revision B devices will be updated to reflect that the devices will now be marked as Rev B. Parts will now be marked as follows: VNC2-32Q1B, VNC2-32L1B, VNC2-48Q1B, VNC2-48L1B, VNC2-64Q1B, VNC2-64L1B	
Sample Availability	August 2010	
Risk Assessment, Fit Form and Function & reliability	Not applicable	
PDF Download	http://www.ftdichip.com/Support/Documents/ProductChangeNotifications/PCN FT 006.pdf	

Others:

It was identified that the VNC2 Revision A silicon had a functional issue with the SPI slave interface. All other interfaces of Revision A were fully functional. Revision A silicon was not intended for public sale.

Mass production availability: July 2010