





Title VDRIVE3		Future Technology Devices International	
Schematic		Unit 1, 2 Seaward Place Centurion Business Park Glasgow	
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⚠ Debugger interface is accessible only when enclosure is opened.

Date	Revision	Page	Block	Change Description	Changed by	Reviewed by
2011/11/07	0.1	N/A	N/A	Initial design based on VDRIVE2. Fuse added. Changed VNC1 to VNC2 - LQFP 48. Added debugger interface.	John Quinn	ID, PR, GL
2011/11/10	1.0	N/A	N/A	Add jumper with Reset# and Prog#. Changed fuse value Change 47k pull-ups to 10k pull up Verified pin out compatibility.	John Quinn	ID, PR, GL, GB

P1

 Peripheral Encloser

P2

 Peripheral Cable

Title VDRIVE3			Future Technology Devices International Ltd. Unit 1, 2 Seaward Place Centurion Business Park Glasgow, G41 1HH, UK http://www.ftdichip.com 
Revision History			
Size: A4	Number: HW_214	Revision: 0.2	
Date: 17/05/2012	Time: 14:40:56	Sheet 2 of 2	
File: VDRIVE3 History.SchDoc			