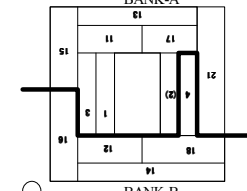
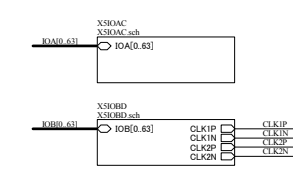
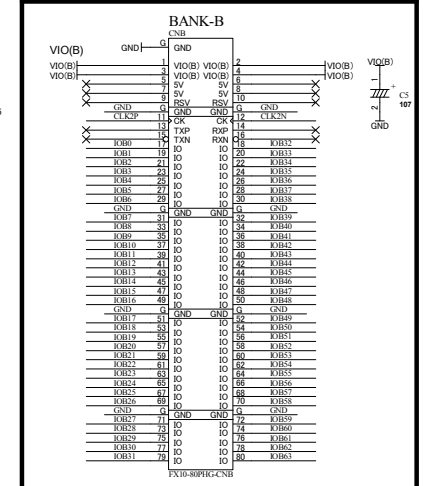
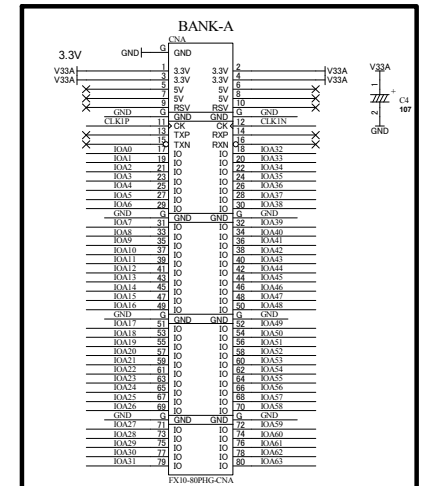
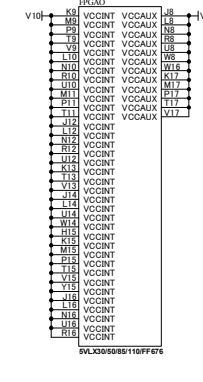
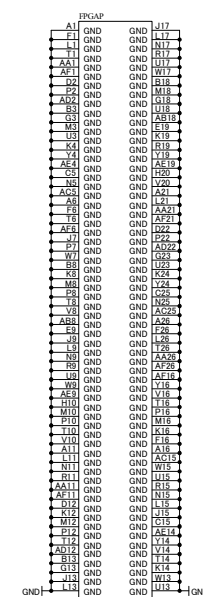
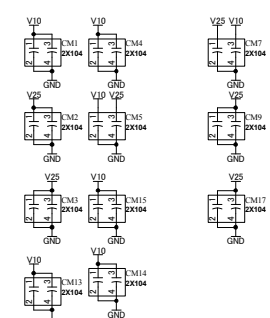
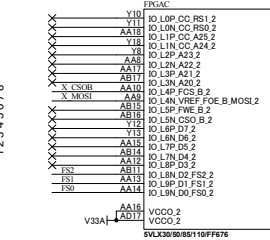
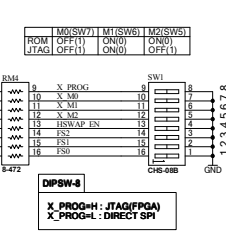
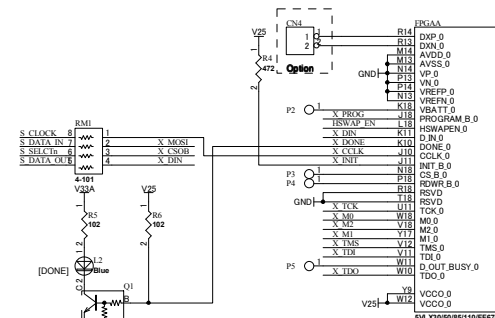
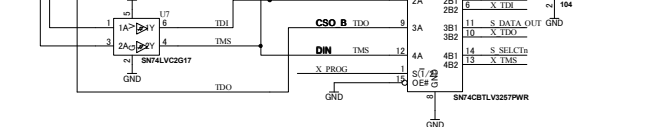
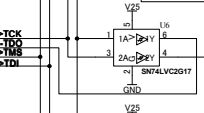
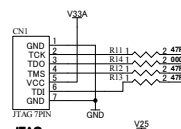
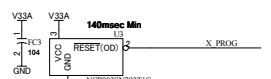
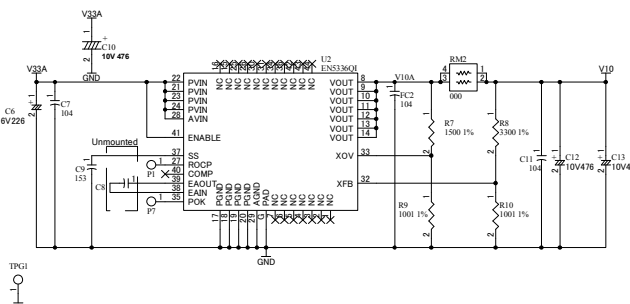
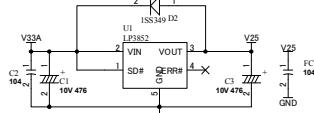
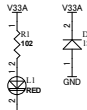
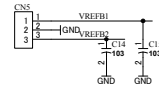


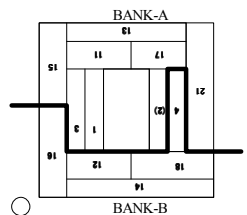
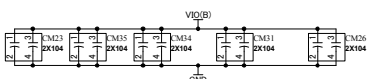
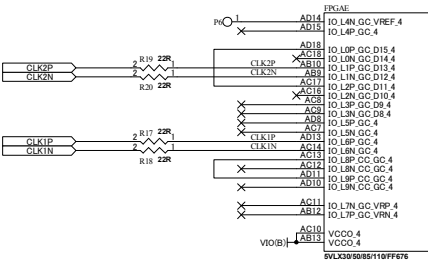
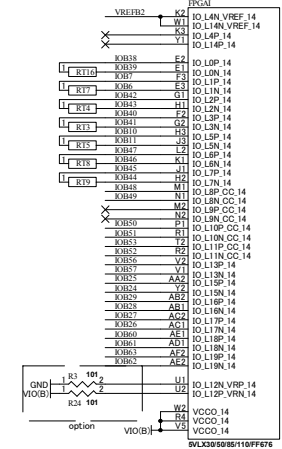
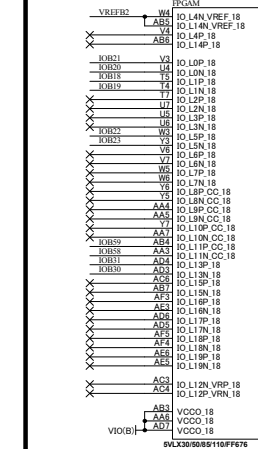
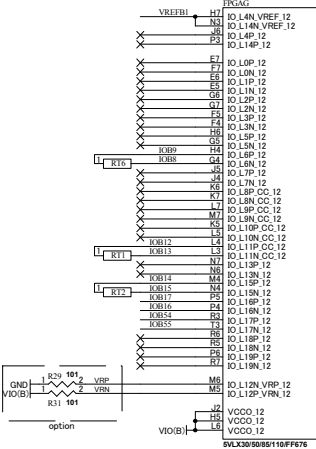
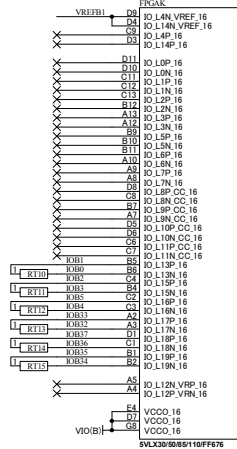
V18
V19
V23
GND
V33A
V33B



V18| V18
V10| V25
V20|
GND| GND
V33A| V33A
V00B| V00B



CNB



	2010/06/24	Virtex-5 FFG676 FPGA Board		DOC. No. XCM-109	A2
	HuMANDATA LTD. OSAKA JAPAN www.hdl.co.jp/en/(Global) www.hdl.co.jp/(Japan)				
Date: 24-Jun-2010	15:19:40	File: X5IOBD.sch	Sheet 3	of 3	

XCM109R1-SCH-A2.pdf