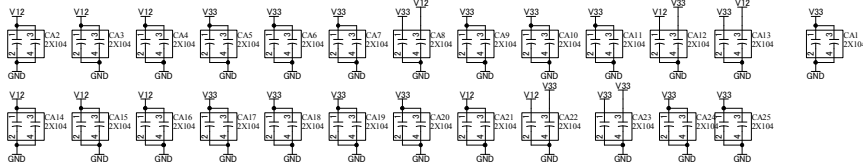
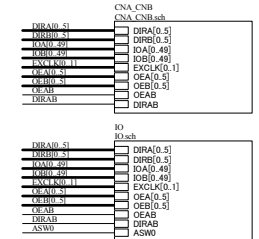
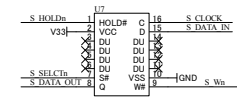
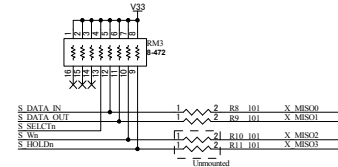
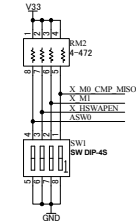
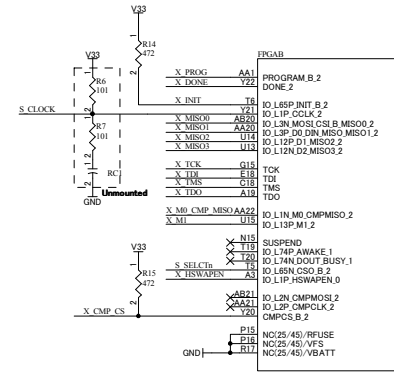
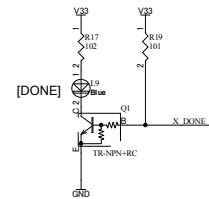
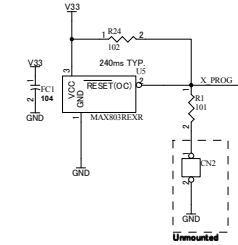
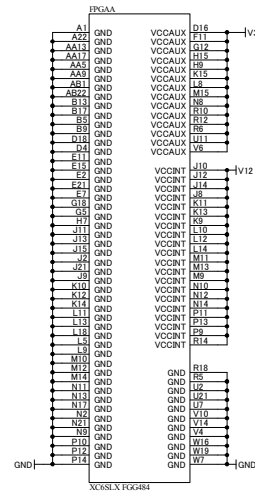
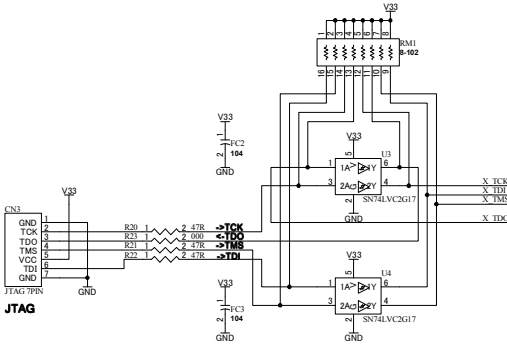
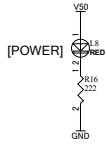
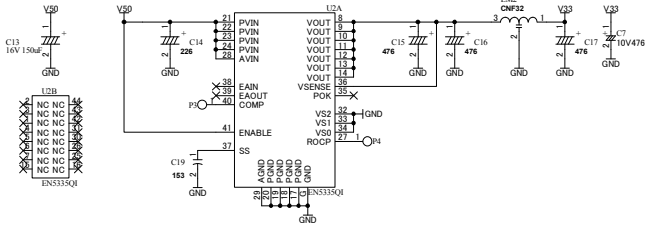
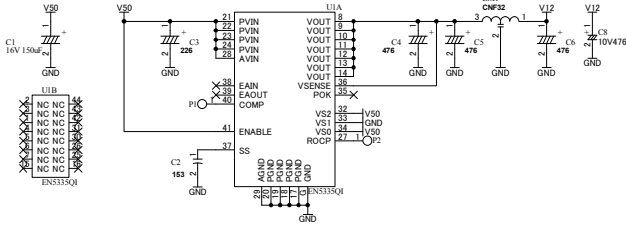
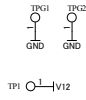
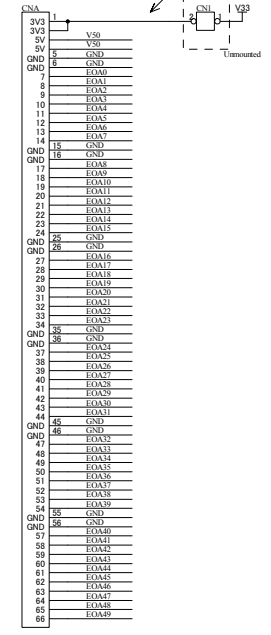
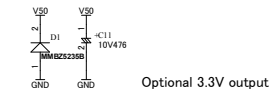
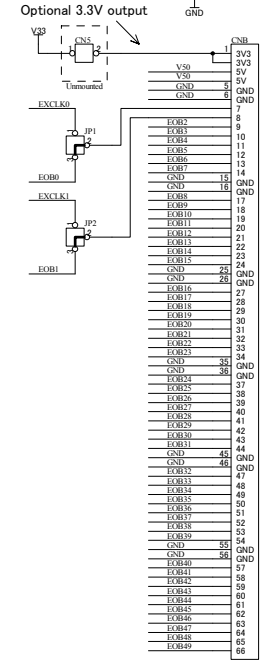
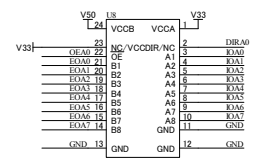
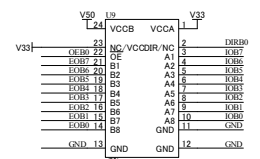
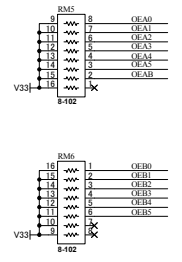
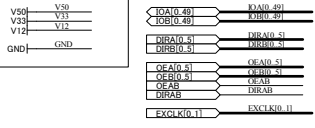


V50] V50
V33] V33
V12] V12
GND] GND

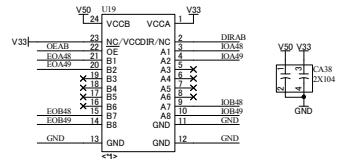


XCM019R1-SCH-B.pdf

		<p>HUMAN DATA LTD. OSAKA JAPAN www.hdl.co.jp/en/(Global) www.hdl.co.jp/(Japan)</p>		<p>SPARTAN-6 FG484 FPGA Board (5V I/F)</p>	
Doc. No.	XCM-019	File:	XCM019B.sch	Sheet	1 of 3
Date:	24-Feb-2014	Time:	10:40:34		



XCM-019	XCM-019Y
UR-20	74LVCC3245 74CB313245



XCM019R1-SCH-B.pdf

		<p>HUMAN DATA LTD. OSAKA JAPAN www.hdl.co.jp/en/(Global) www.hdl.co.jp/(Japan)</p>		<p>SPARTAN-6 FG484 FPGA Board (5V I/F)</p>				
						DOC. No.	XCM-019	B
Date:	24-Feb-2014	10:40:34	File:	CNA_CNB.sch	Sheet	2	of	3

