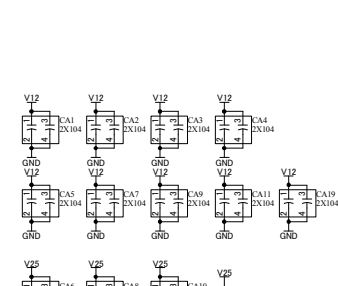
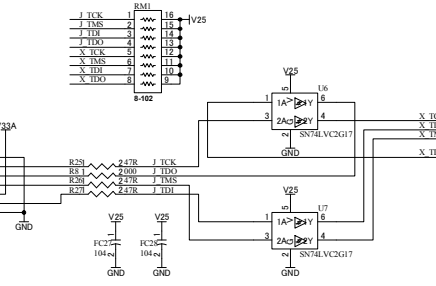
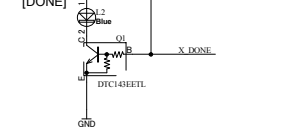
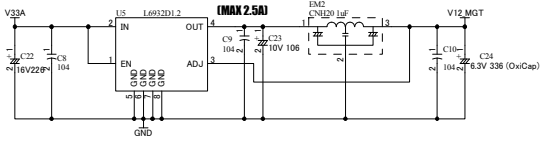
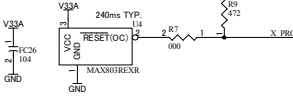
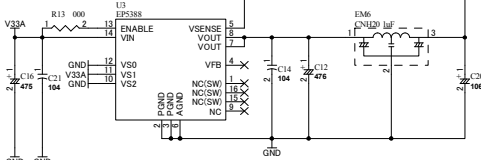
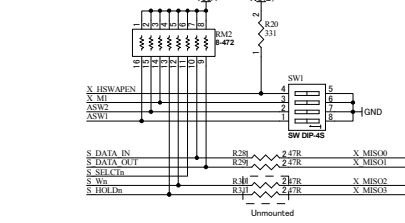
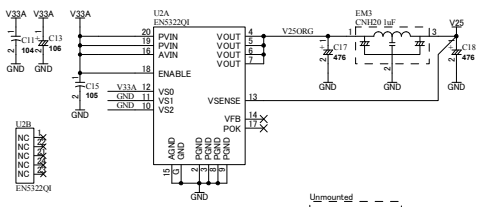
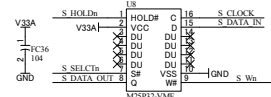
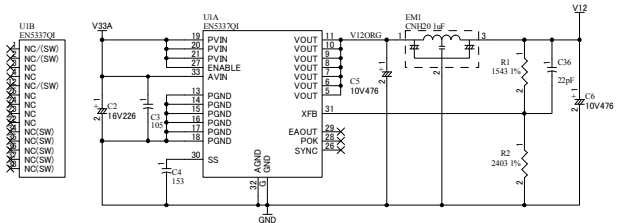
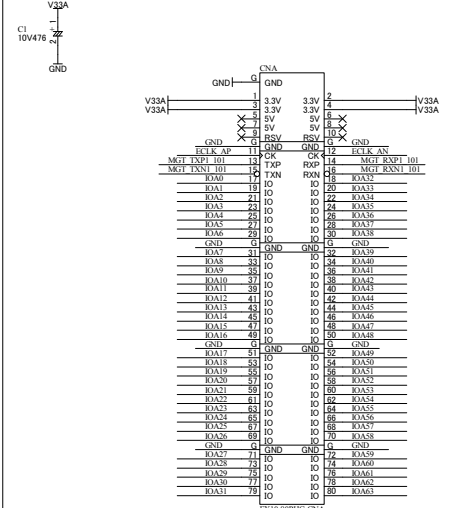


V3DA	V33A
V0(B)	V3(B)
V12	V18
V18	V18
V33A	V33A
V33A	V33A
V33A	V33A
V0(B)	V0(B)

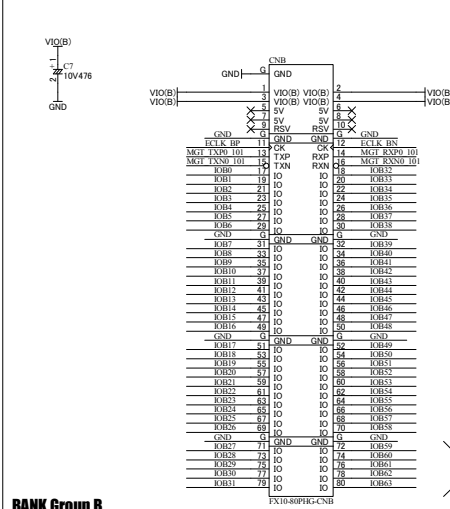
V12	VCCINT
V25	VCCALX
V18	VCCO_3
V33A	VCCO_2
V33A	VCCO_1
V0(B)	VCCO_0



FPGA	A1	VCCALX	F11
	A11	VCCALX	F12
	A2	VCCALX	F13
	A3	VCCALX	F14
	A4	VCCALX	F15
	A5	VCCALX	F16
	A6	VCCALX	F17
	A7	VCCALX	F18
	A8	VCCALX	F19
	A9	VCCALX	F20
	A10	VCCALX	F21
	A11	VCCALX	F22
	A12	VCCALX	F23
	A13	VCCALX	F24
	A14	VCCALX	F25
	A15	VCCALX	F26
	A16	VCCALX	F27
	A17	VCCALX	F28
	A18	VCCALX	F29
	A19	VCCALX	F30
	A20	VCCALX	F31
	A21	VCCALX	F32
	A22	VCCALX	F33
	A23	VCCALX	F34
	A24	VCCALX	F35
	A25	VCCALX	F36
	A26	VCCALX	F37
	A27	VCCALX	F38
	A28	VCCALX	F39
	A29	VCCALX	F40
	A30	VCCALX	F41
	A31	VCCALX	F42
	A32	VCCALX	F43
	A33	VCCALX	F44
	A34	VCCALX	F45
	A35	VCCALX	F46
	A36	VCCALX	F47
	A37	VCCALX	F48
	A38	VCCALX	F49
	A39	VCCALX	F50
	A40	VCCALX	F51
	A41	VCCALX	F52
	A42	VCCALX	F53
	A43	VCCALX	F54
	A44	VCCALX	F55
	A45	VCCALX	F56
	A46	VCCALX	F57
	A47	VCCALX	F58
	A48	VCCALX	F59
	A49	VCCALX	F60
	A50	VCCALX	F61
	A51	VCCALX	F62
	A52	VCCALX	F63
	A53	VCCALX	F64
	A54	VCCALX	F65
	A55	VCCALX	F66
	A56	VCCALX	F67
	A57	VCCALX	F68
	A58	VCCALX	F69
	A59	VCCALX	F70
	A60	VCCALX	F71
	A61	VCCALX	F72
	A62	VCCALX	F73
	A63	VCCALX	F74
	A64	VCCALX	F75
	A65	VCCALX	F76
	A66	VCCALX	F77
	A67	VCCALX	F78
	A68	VCCALX	F79
	A69	VCCALX	F80
	A70	VCCALX	F81
	A71	VCCALX	F82
	A72	VCCALX	F83
	A73	VCCALX	F84
	A74	VCCALX	F85
	A75	VCCALX	F86
	A76	VCCALX	F87
	A77	VCCALX	F88
	A78	VCCALX	F89
	A79	VCCALX	F90
	A80	VCCALX	F91
	A81	VCCALX	F92
	A82	VCCALX	F93
	A83	VCCALX	F94
	A84	VCCALX	F95
	A85	VCCALX	F96
	A86	VCCALX	F97
	A87	VCCALX	F98
	A88	VCCALX	F99
	A89	VCCALX	F100



BANK Group A



BANK Group B

**BANK Group A
10B59-63**

HuMANDATA LTD.
OSAKA JAPAN
www.hdl.co.jp/en/(Global)
www.hdl.co.jp/(Japan)

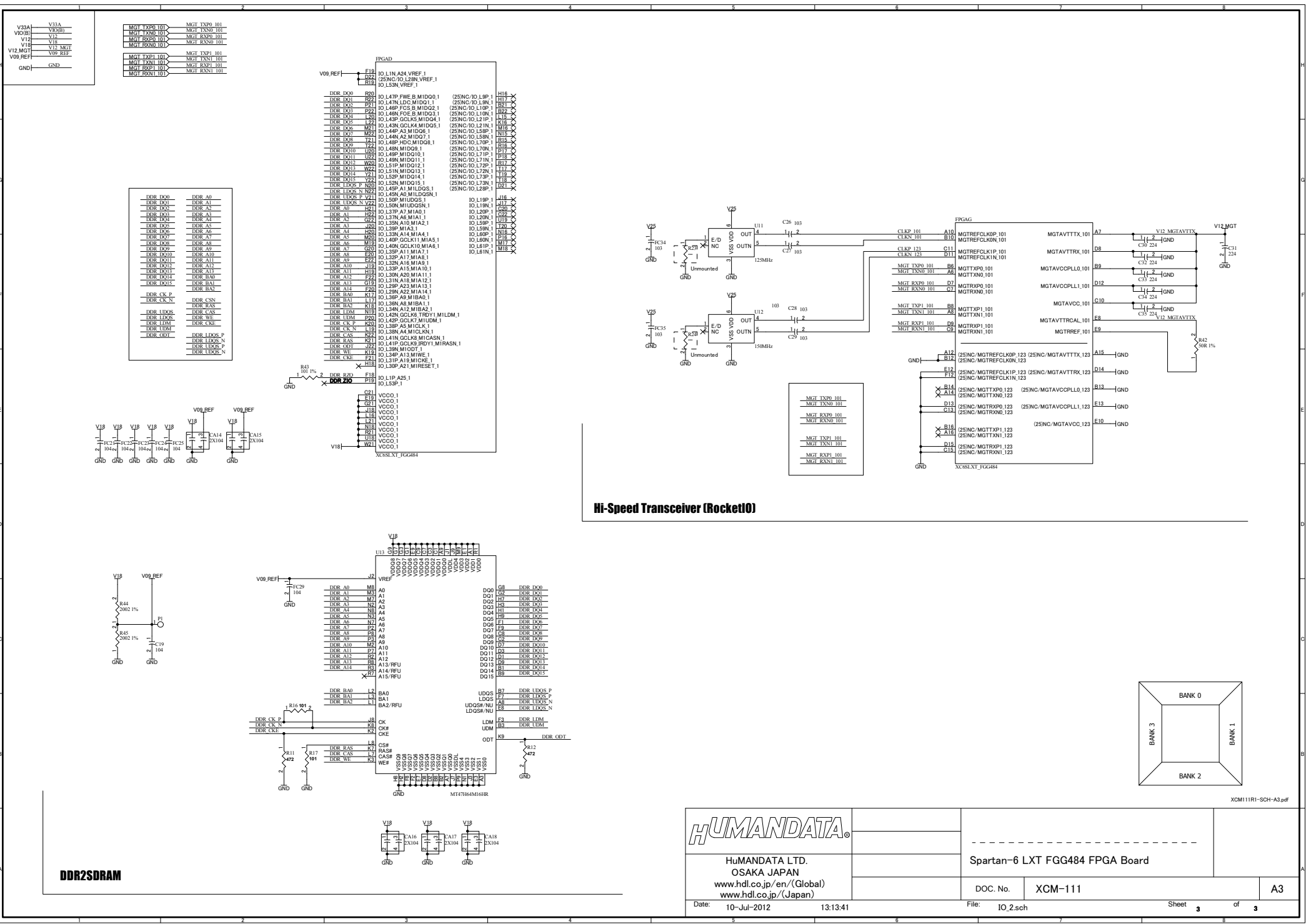
Spartan-6 LXT FGG484 FPGA Board

DOC. No. XCM-111

Date: 10-Jul-2012 13:13:40

File: XCM111A.sch

Sheet 1 of 3

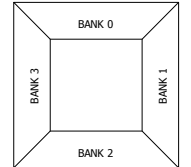


Hi-Speed Transceiver (RocketIO)

DDR2SDRAM

HUMANDATA
 HuMANDATA LTD.
 OSAKA JAPAN
 www.hdl.co.jp/en/(Global)
 www.hdl.co.jp/(Japan)
 Date: 10-Jul-2012 13:13:41

Spartan-6 LXT FGG484 FPGA Board



XCM111R1-SCH-A3.pdf