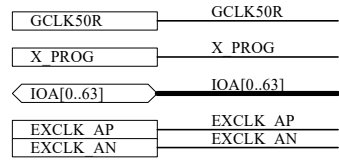


XCM115ZR1-SCH-A.pdf

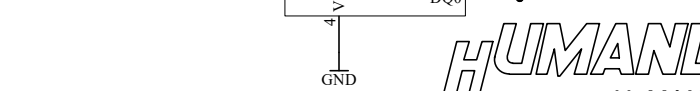
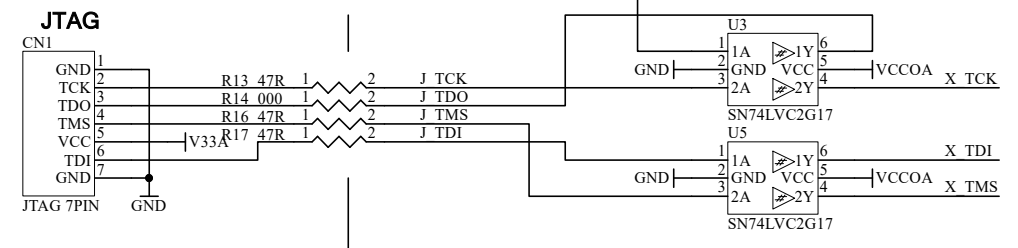
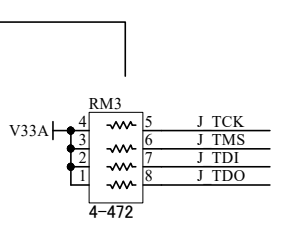
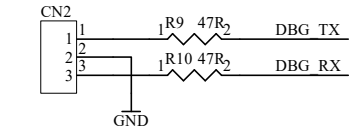
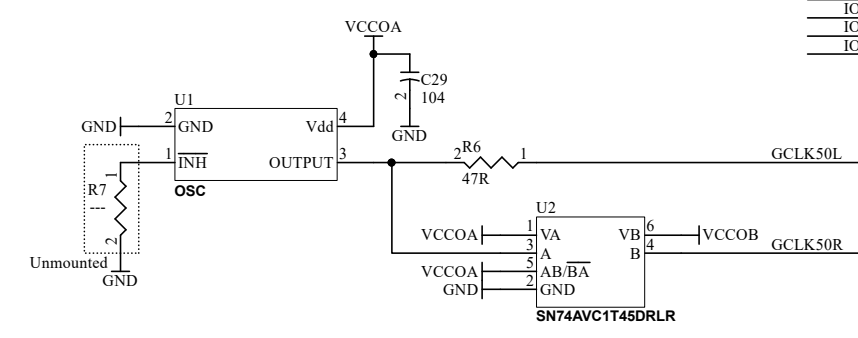
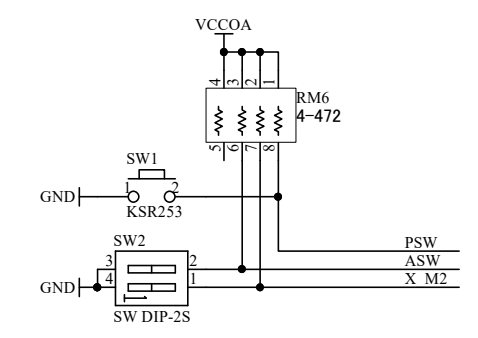
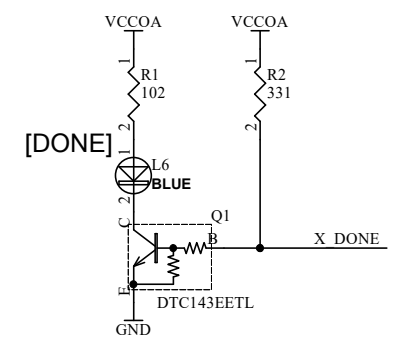
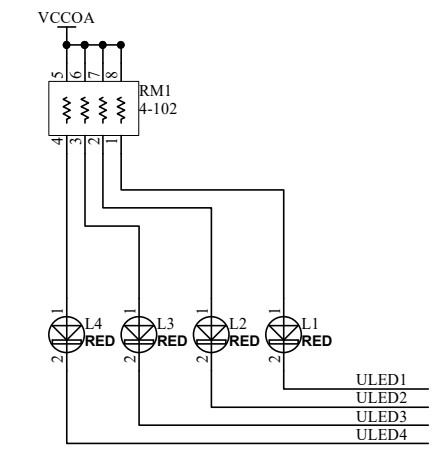
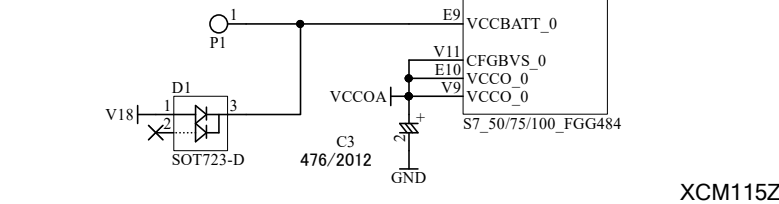
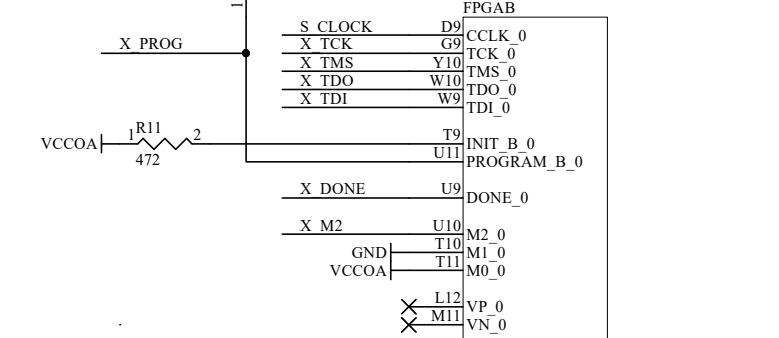
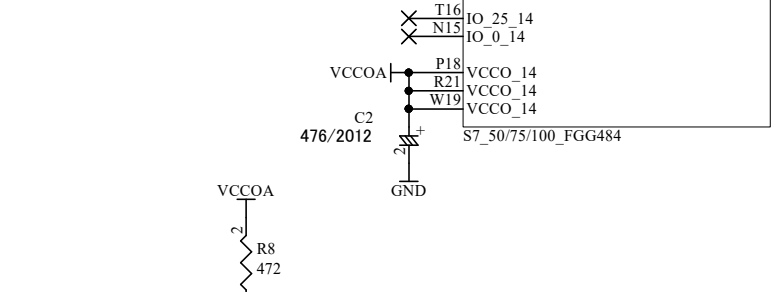
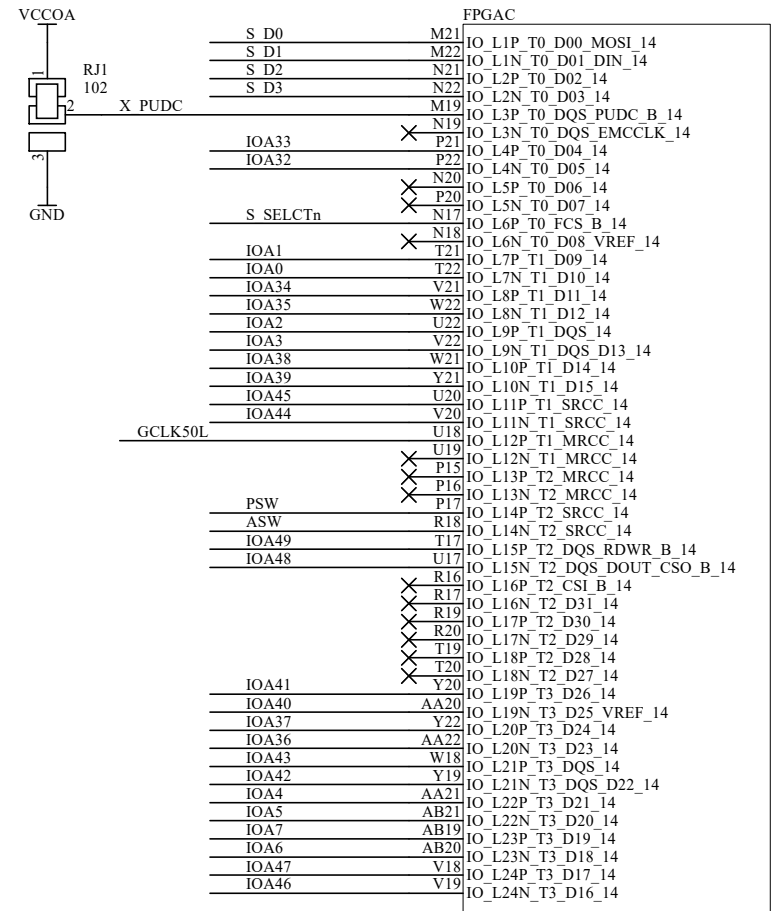
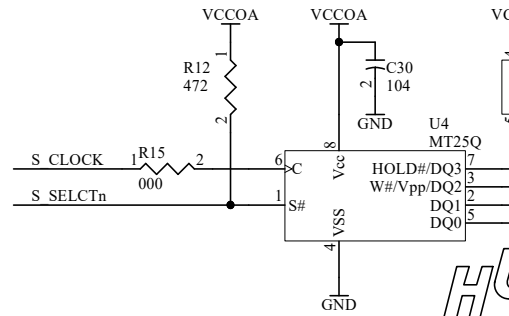
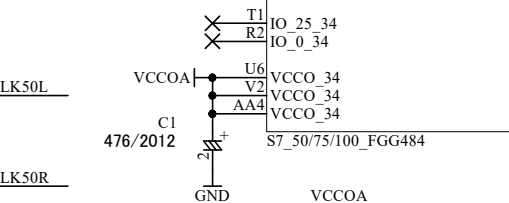
HUMAN DATA
HuMANDATA LTD.
www.hdl.co.jp

DSN:	TITLE: Spartan-7 FGA484 FPGA Board
DOC. No: XCM-115Z	A
FILE: XCM115.SchDoc	DATE: 2018/09/10 9:21:12
Sheet: 1 / 4	V5.20150107



FPGA

IOA54	W5	IO L1P T0_34
IOA55	W4	IO LIN T0_34
	T7	IO L2P T0_34
	T6	IO L2N T0_34
IOA60	V5	IO L3P T0 DQS_34
IOA61	V4	IO L3N T0 DQS_34
ULED2	T5	IO L4P T0_34
ULED1	U5	IO L4N T0_34
IOA52	V7	IO L5P T0_34
IOA53	V6	IO L5N T0_34
DBG TX	T8	IO L6P T0_34
DBG RX	U8	IO L6N T0 VREF_34
IOA31	V1	IO L7P T1_34
IOA30	W1	IO L7N T1_34
IOA29	W2	IO L8P T1_34
IOA28	Y1	IO L8N T1_34
IOA62	U2	IO L9P T1 DQS_34
IOA63	U1	IO L9N T1 DQS_34
IOA59	W3	IO L10P T1_34
IOA58	Y3	IO L10N T1_34
ULED3	U4	IO L11P T1 SRCC_34
ULED4	U3	IO L11N T1 SRCC_34
EXCLK AP	T3	IO L12P T1 MRCC_34
EXCLK AN	T2	IO L12N T1 MRCC_34
IOA21	AA2	IO L13P T2 MRCC_34
IOA20	AB6	IO L13N T2 MRCC_34
IOA16	Y6	IO L14P T2 SRCC_34
IOA17	Y5	IO L14N T2 SRCC_34
IOA56	Y4	IO L15P T2 DQS_34
IOA57	AA3	IO L15N T2 DQS_34
IOA24	AB3	IO L16P T2_34
IOA25	AB2	IO L16N T2_34
IOA26	AA2	IO L17P T2_34
IOA27	AA1	IO L17N T2_34
IOA22	AB5	IO L18P T2_34
IOA23	AB4	IO L18N T2_34
IOA50	V8	IO L19P T3_34
IOA51	W8	IO L19N T3 VREF_34
IOA12	Y8	IO L20P T3_34
IOA13	AA8	IO L20N T3_34
IOA14	W7	IO L21P T3 DQS_34
IOA15	Y7	IO L21N T3 DQS_34
IOA9	AA10	IO L22P T3_34
IOA8	AB10	IO L22N T3_34
IOA19	AA7	IO L23P T3_34
IOA18	AB7	IO L23N T3_34
IOA11	AA9	IO L24P T3_34
IOA10	AB9	IO L24N T3_34



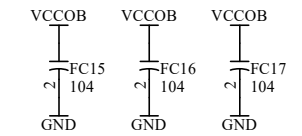
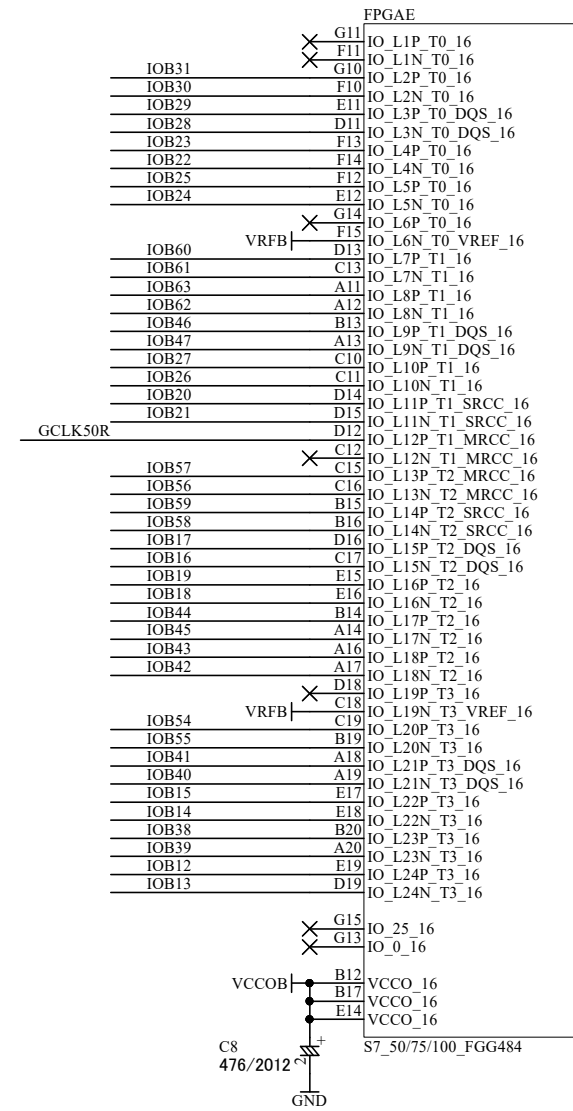
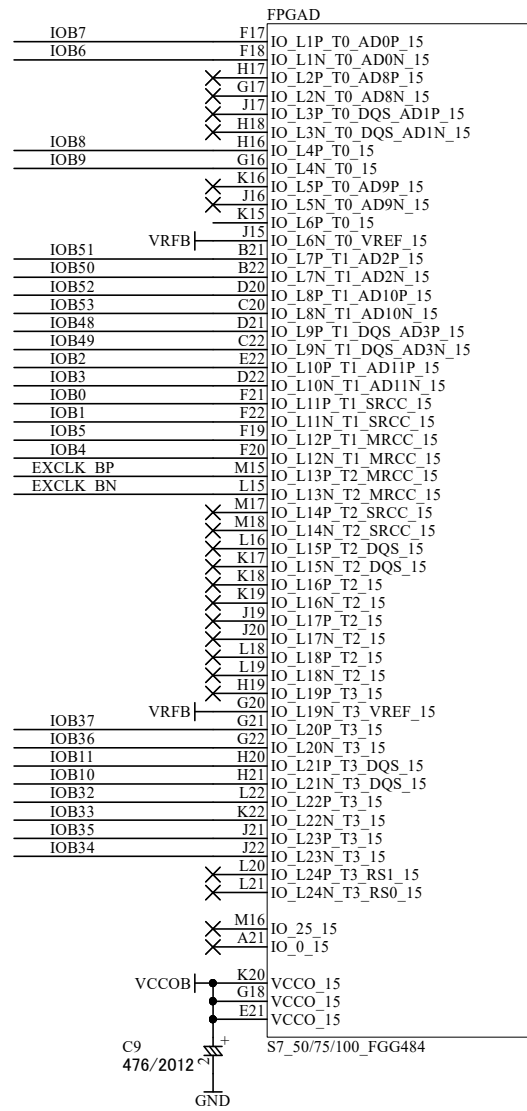
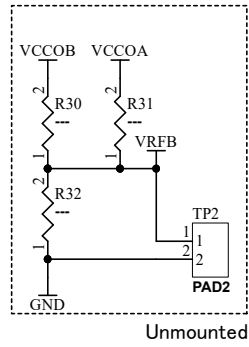
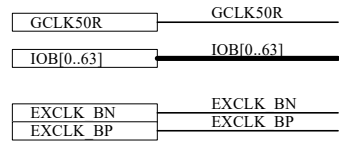
DSN: TITLE: Spartan-7 FGA484 FPGA Board

DOC. No: XCM-115Z

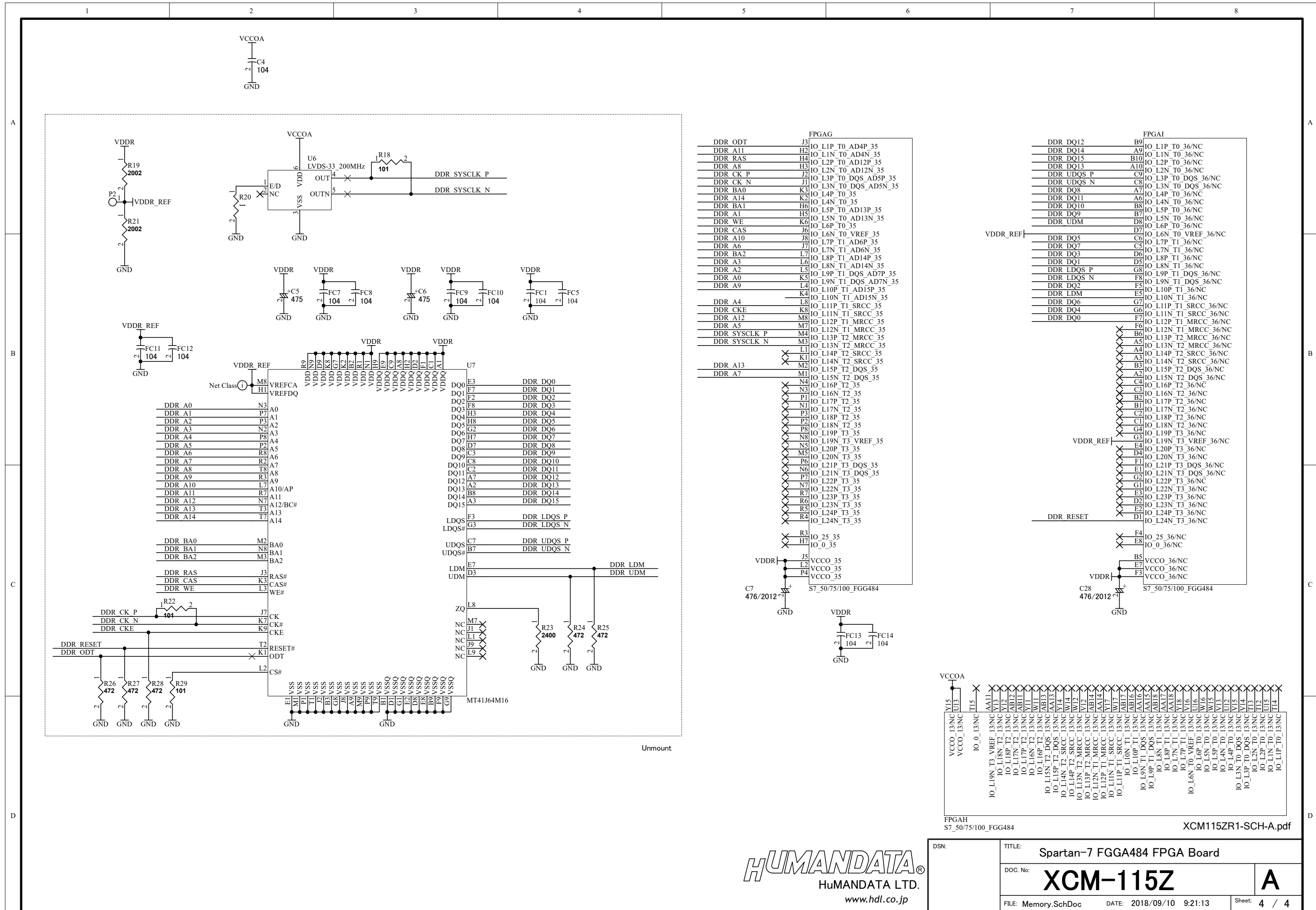
FILE: IOA_CONFIG.SchDoc DATE: 2018/09/10 9:21:12

Sheet: 2 / 4

V5.20150107



DSN:	TITLE: Spartan-7 FGGA484 FPGA Board
DOC. No:	XCM-115Z
FILE: IOB.SchDoc	DATE: 2018/09/10 9:21:12
Sheet: 3 / 4	A



FPGA		FPGA	
DDR ODT	J3	IO_L1P_T0_AD4P_35	B9
DDR A11	H2	IO_L1N_T0_AD4N_35	A9
DDR RAS	H4	IO_L2P_T0_AD12P_35	B10
DDR A8	H3	IO_L2N_T0_AD12N_35	A10
DDR CK P	J2	IO_L3P_T0_DQS_AD5P_35	C9
DDR CK N	J1	IO_L3N_T0_DQS_AD5N_35	C8
DDR BA0	K3	IO_L4P_T0_35	A7
DDR A14	K2	IO_L4N_T0_35	A6
DDR BA1	H6	IO_L5P_T0_AD13P_35	B8
DDR A1	H5	IO_L5N_T0_AD13N_35	B7
DDR WE	K6	IO_L6P_T0_35	D8
DDR CAS	J6	IO_L6N_T0_VREF_35	D7
DDR A10	J8	IO_L7P_T1_AD6P_35	C6
DDR A6	J7	IO_L7N_T1_AD6N_35	C5
DDR BA2	L7	IO_L8P_T1_AD14P_35	D6
DDR A3	L6	IO_L8N_T1_AD14N_35	D5
DDR A2	L5	IO_L9P_T1_DQS_AD7P_35	G8
DDR A0	K5	IO_L9N_T1_DQS_AD7N_35	F8
DDR A9	L4	IO_L10P_T1_AD15P_35	E5
	K4	IO_L10N_T1_AD15N_35	E4
DDR A4	L8	IO_L11P_T1_SRCC_35	G6
DDR KE	K8	IO_L11N_T1_SRCC_35	G5
DDR A12	M8	IO_L12P_T1_MRCC_35	F7
DDR A5	M7	IO_L12N_T1_MRCC_35	F6
DDR SYSCLK P	M4	IO_L13P_T2_MRCC_35	A5
DDR SYSCLK N	M3	IO_L13N_T2_MRCC_35	A4
	L1	IO_L14P_T2_SRCC_35	A3
	K1	IO_L14N_T2_SRCC_35	B3
DDR A13	M2	IO_L15P_T2_DQS_35	A2
DDR A7	M1	IO_L15N_T2_DQS_35	C4
	N4	IO_L16P_T2_35	B2
	N3	IO_L16N_T2_35	B1
	P1	IO_L17P_T2_35	C2
	N1	IO_L17N_T2_35	C1
	P3	IO_L18P_T2_35	G3
	P2	IO_L18N_T2_35	G2
	P8	IO_L19P_T3_35	E4
	N8	IO_L19N_T3_VREF_35	D4
	N5	IO_L20P_T3_35	F1
	M5	IO_L20N_T3_35	E1
	P6	IO_L21P_T3_DQS_35	G2
	N6	IO_L21N_T3_DQS_35	G1
	P7	IO_L22P_T3_35	E3
	N7	IO_L22N_T3_35	D2
	R7	IO_L23P_T3_35	E2
	R6	IO_L23N_T3_35	D1
	R5	IO_L24P_T3_35	F4
	R4	IO_L24N_T3_35	F3
	R3	IO_25_35	E8
	H7	IO_0_35	F8
	J5	VCCO_35	B5
	L2	VCCO_35	E7
	P4	VCCO_35	F3



DSN:	TITLE: Spartan-7 FGGA484 FPGA Board
DOC. No:	XCM-115Z
FILE: Memory.SchDoc	DATE: 2018/09/10 9:21:13
Sheet:	A