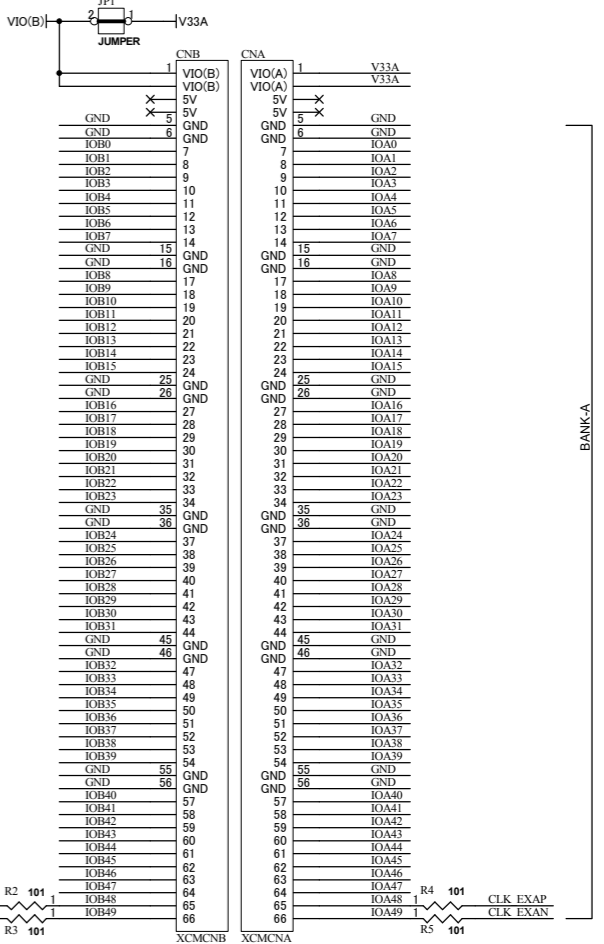
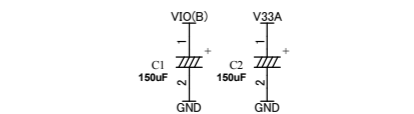
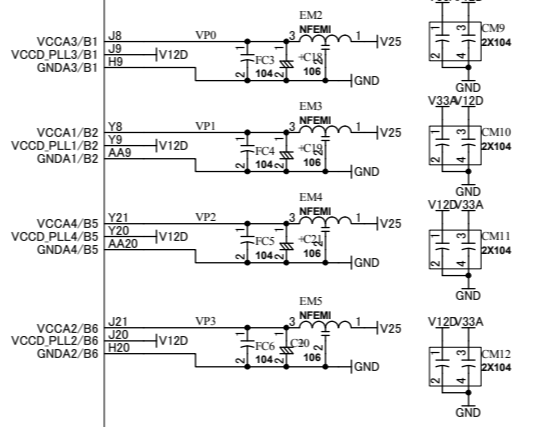
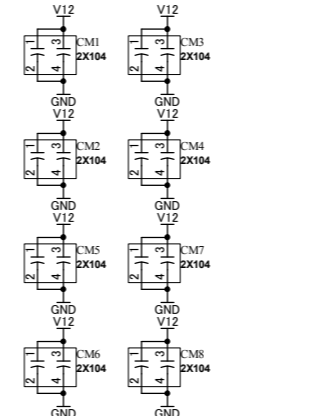
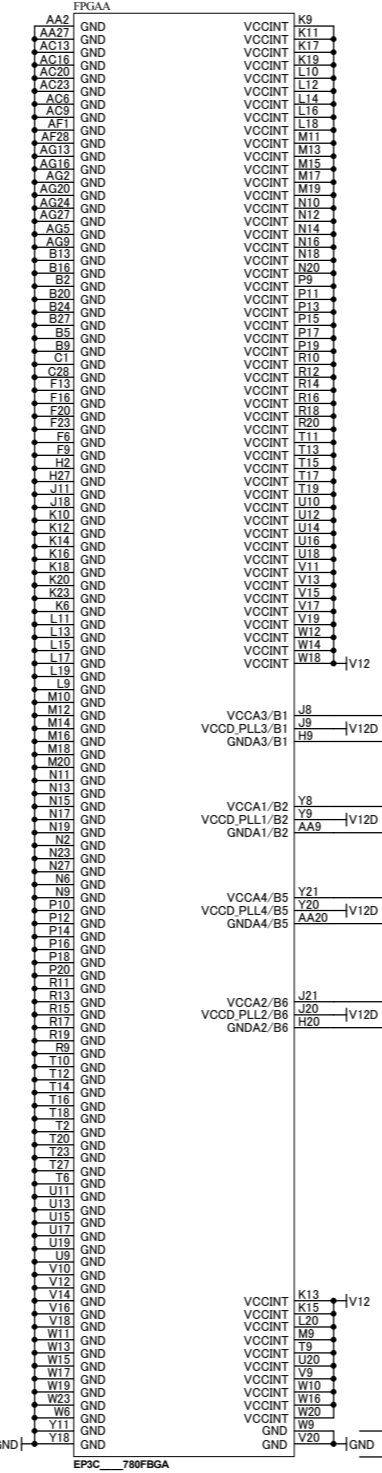


IOA10_49I		IOB[0..49]	
CLKA	IOA[0..49]	CLK EXBP	IOB[0..49]
XNCONFIG	IOA[0..49]	CLK EXBN	IOB[0..49]
CLK EXAP	IOA[0..49]	SDADD[0..12]	IOB[0..49]
CLK EXAN	IOA[0..49]	SDD[0..15]	IOB[0..49]
SDADD[0..12]	IOA[0..49]	MRAM A[1..18]	IOB[0..49]
SDD[0..15]	IOA[0..49]	MRAM A[1..18]	IOB[0..49]
MRAM A[1..18]	IOA[0..49]	MRAM DQ[0..7]	IOB[0..49]
MRAM A[1..18]	IOA[0..49]	MRAM DQ[8..15]	IOB[0..49]
MRAM DQ[0..7]	IOA[0..49]	MRAM WE	IOB[0..49]
MRAM DQ[8..15]	IOA[0..49]	MRAM WE	IOB[0..49]
MRAM WE	IOA[0..49]	MRAM WE	IOB[0..49]

IOB10_49I		IOB[0..49]	
CLK EXBP	IOB[0..49]	CLK EXBP	IOB[0..49]
CLK EXBN	IOB[0..49]	CLK EXBN	IOB[0..49]
SDADD[0..12]	IOB[0..49]	SDADD[0..12]	IOB[0..49]
SDD[0..15]	IOB[0..49]	SDD[0..15]	IOB[0..49]
MRAM A[1..18]	IOB[0..49]	MRAM A[1..18]	IOB[0..49]
MRAM A[1..18]	IOB[0..49]	MRAM A[1..18]	IOB[0..49]
MRAM DQ[0..7]	IOB[0..49]	MRAM DQ[0..7]	IOB[0..49]
MRAM DQ[8..15]	IOB[0..49]	MRAM DQ[8..15]	IOB[0..49]
MRAM WE	IOB[0..49]	MRAM WE	IOB[0..49]
MRAM WE	IOB[0..49]	MRAM WE	IOB[0..49]



	2010/09/06		
	HuMANDATA LTD. OSAKA JAPAN www.hdl.co.jp/en/(Global) www.hdl.co.jp/(Japan)		Altera CycloneIII F780 FPGA board
Date: 6-Sep-2010 14:37:50	File: ACM022A.sch	DOC. No. ACM-022	Sheet 1 of 3

