

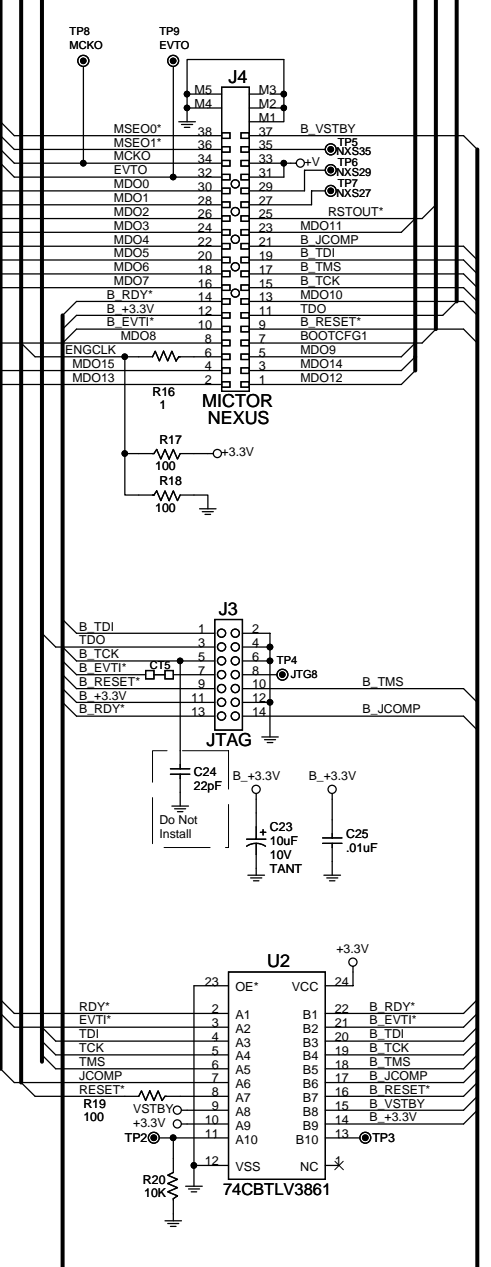
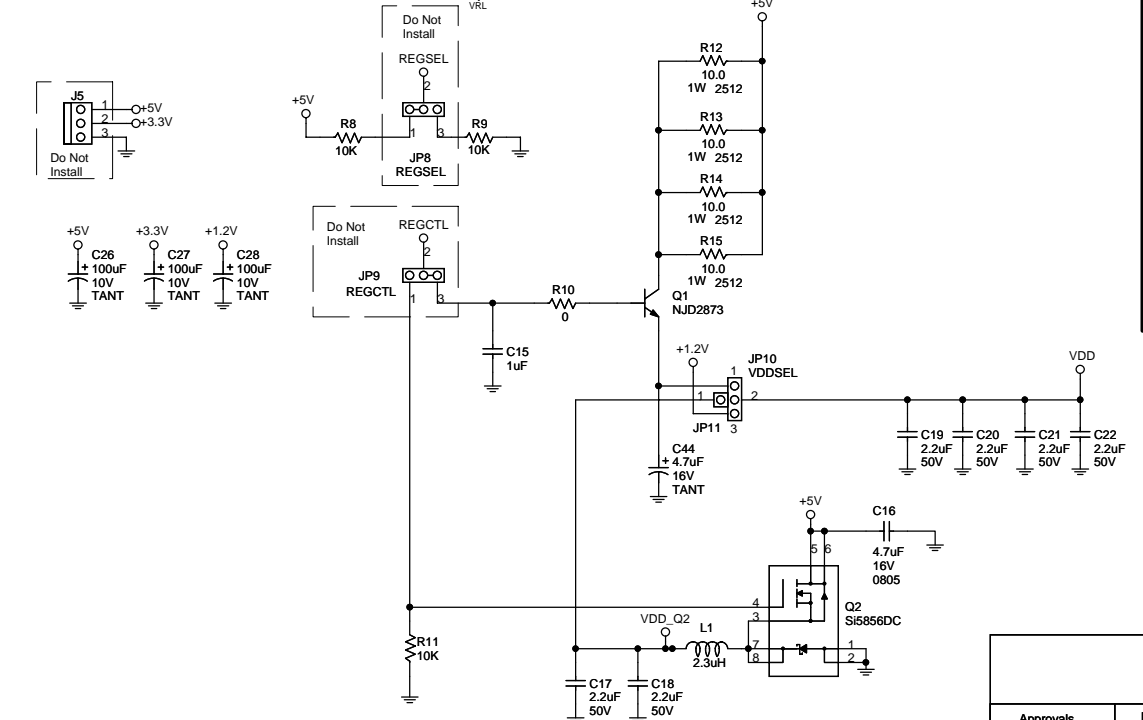
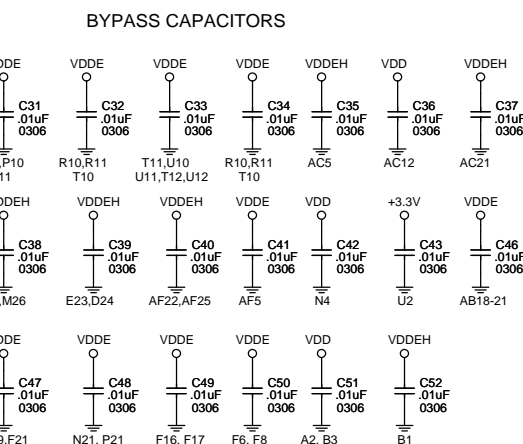
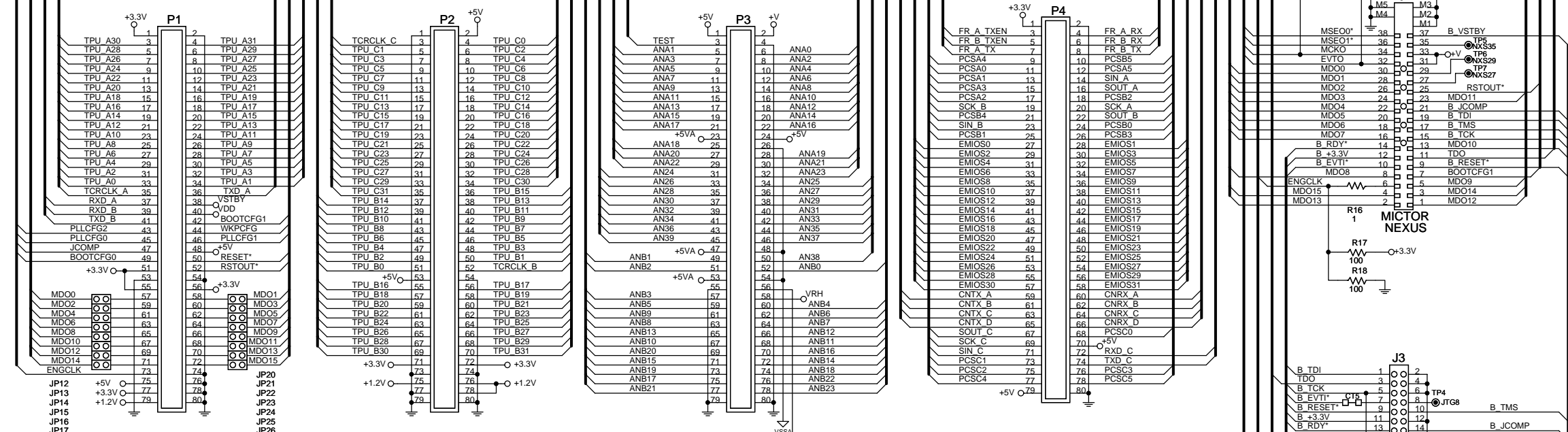
U1
MPC5674 or
MPC5676
516 BGA

SHEET2 D_ADD[9..30]
SHEET2 TPU_A[0..31]
SHEET2 TPU_B[0..31]
SHEET2 TPU_C[0..31]

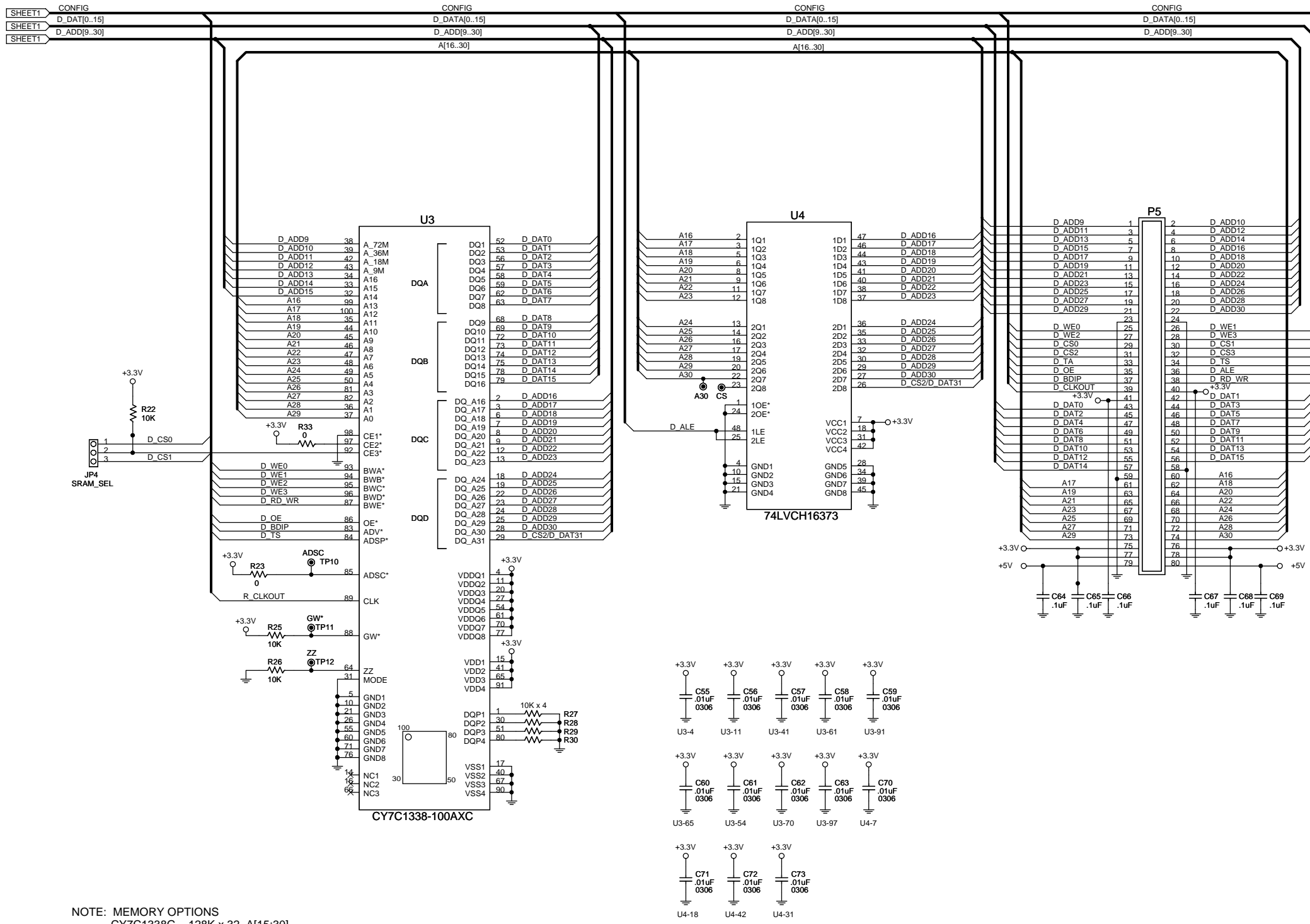
Approvals		Date	Title
Drawn	GLM	120610	MPC567XADAT516 AXM-0472
Checked	DSR	120610	Document Number DOC-0472-030
Finish		Date: Monday, December 06, 2010	Sheet 1 of 3



SHEET1	JTAG	JTAG	JTAG	JTAG	JTAG	JTAG
SHEET1	CONFIG	CONFIG	CONFIG	CONFIG	CONFIG	CONFIG
SHEET1	NEXUS	NEXUS	NEXUS	NEXUS	NEXUS	NEXUS
SHEET1	MDO[0..15]	MDO[0..15]	MDO[0..15]	MDO[0..15]	MDO[0..15]	MDO[0..15]
SHEET1	SCI	SCI	SCI	SCI	SCI	SCI
SHEET1	CAN	CAN	CAN	CAN	CAN	CAN
SHEET1	EMIOS[0..31]	EMIOS[0..31]	EMIOS[0..31]	EMIOS[0..31]	EMIOS[0..31]	EMIOS[0..31]
SHEET1	DSP	DSP	DSP	DSP	DSP	DSP
SHEET1	FLEXRAY	FLEXRAY	FLEXRAY	FLEXRAY	FLEXRAY	FLEXRAY
SHEET1	ANB[0..23]	ANB[0..23]	ANB[0..23]	ANB[0..23]	ANB[0..23]	ANB[0..23]
SHEET1	ANA[24..39]	ANA[24..39]	ANA[24..39]	ANA[24..39]	ANA[24..39]	ANA[24..39]
SHEET1	ANA[0..23]	ANA[0..23]	ANA[0..23]	ANA[0..23]	ANA[0..23]	ANA[0..23]
SHEET1	TPU_B[0..31]	TPU_B[0..31]	TPU_B[0..31]	TPU_B[0..31]	TPU_B[0..31]	TPU_B[0..31]
SHEET1	TPU_C[0..31]	TPU_C[0..31]	TPU_C[0..31]	TPU_C[0..31]	TPU_C[0..31]	TPU_C[0..31]
SHEET1	TPU_A[0..31]	TPU_A[0..31]	TPU_A[0..31]	TPU_A[0..31]	TPU_A[0..31]	TPU_A[0..31]



Approvals		Date	Title			
			Drawn GLM	120610	MPC567XADAT516	AXM-0472
Checked	DSR	120610	Size C	Document Number	DOC-0472-030	Rev E
Finish				Date	Monday, December 06, 2010	Sheet 2 of 3



NOTE: MEMORY OPTIONS
 CY7C1338G, 128K x 32 A[15:30]
 CY7C1471V33, 2M x 36 A[10:30]

Approvals	Date	Title	
Drawn GLM	120610	MPC567XADAT516 AXM-0472	
Checked DSR	120610	Size C	Document Number
Finish		DOC-0472-030	
		Date: Monday, December 06, 2010	Sheet 3 of 3