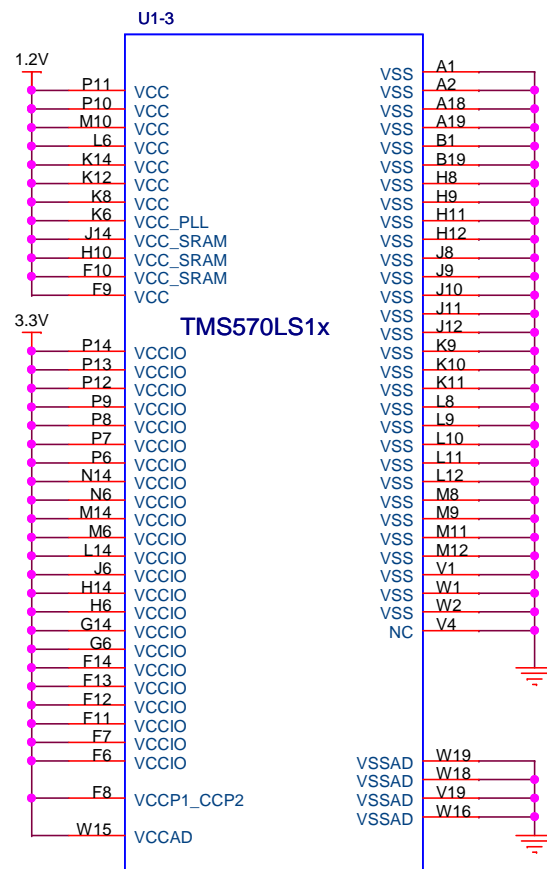
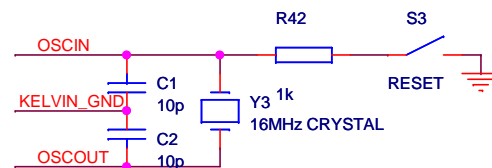
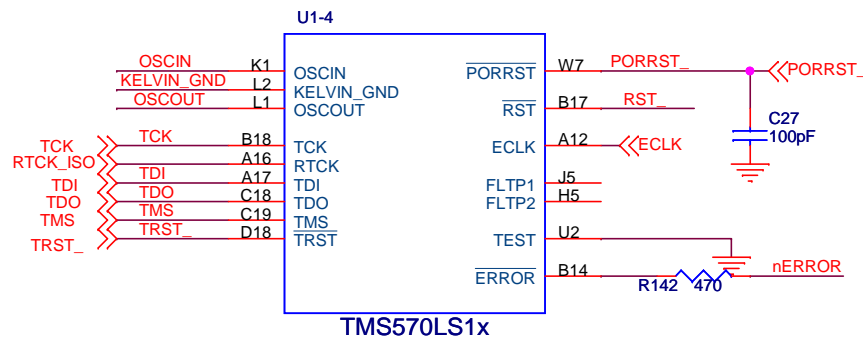


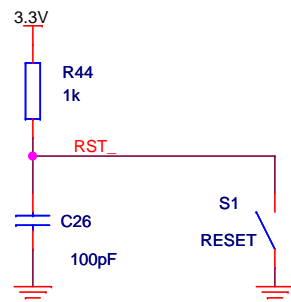
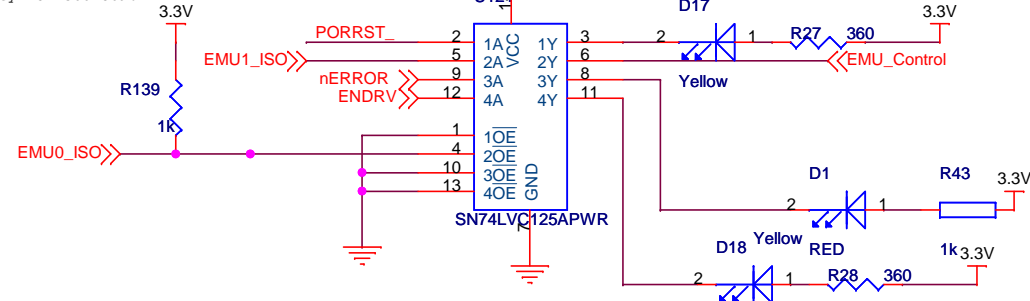
Power-Ground on MCU



MCU PINS

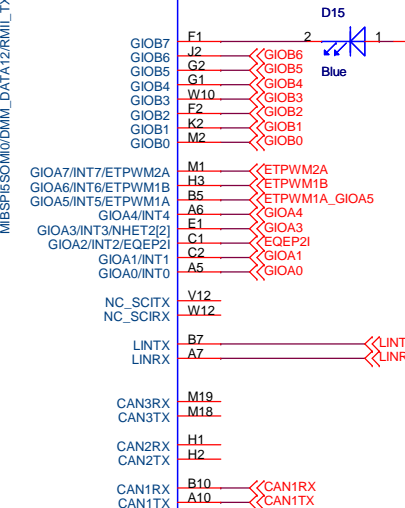
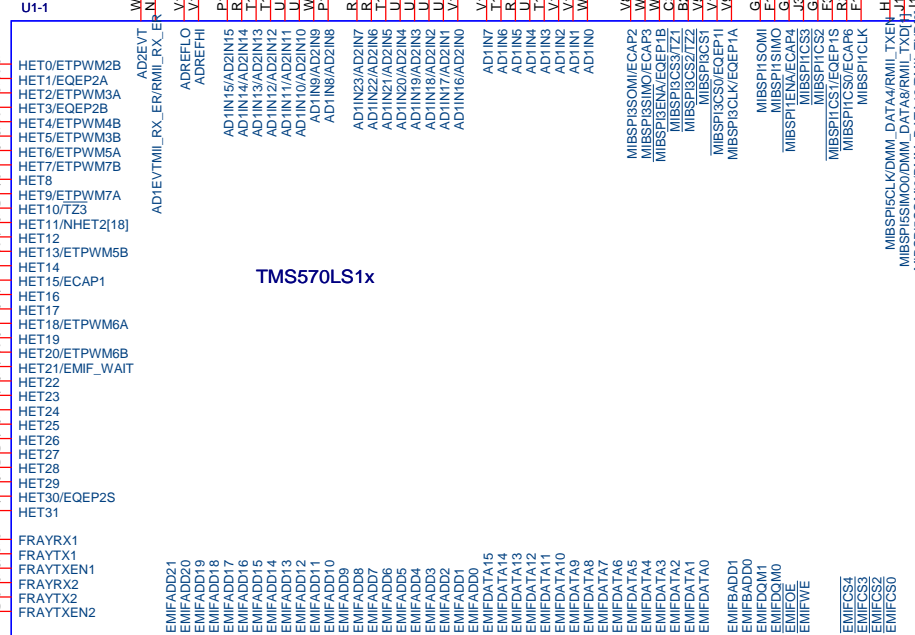
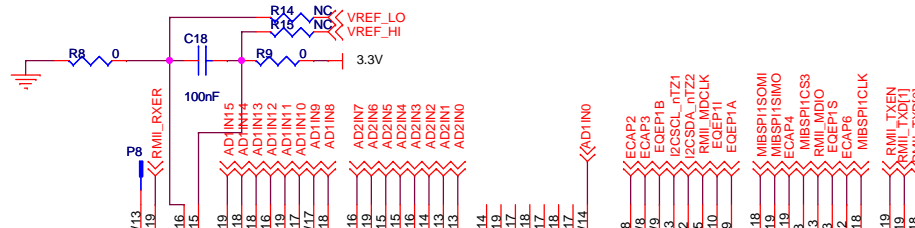


Digikey no: 300-8096-1-ND



TEXAS INSTRUMENTS			
Title			
MCU VCC/VCCIO/JTAG			
Size	Document Number		Rev
	TMS570LS1x Control Card		<1.0>
Date:	Wednesday, August 01, 2012	Sheet	1 of 7

MCU PINS

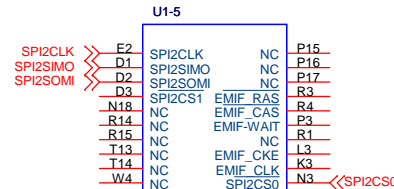


No Connects Unused Pins

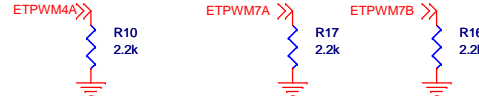
U1-2

V11	NC_RTPDATA0	ETMDATA0	R12
U11	NC_RTPDATA1	ETMDATA1	R13
T10	NC_RTPDATA2	ETMDATA2	J15
U10	NC_RTPDATA3	ETMDATA3	H15
T9	NC_RTPDATA4	ETMDATA4	G15
U9	NC_RTPDATA5	ETMDATA5	F15
U8	NC_RTPDATA6	ETMDATA6	E15
U7	NC_RTPDATA7	ETMDATA7	E14
U6	NC_RTPDATA8	ETMDATA8	E8
U4	NC_RTPDATA9	ETMDATA9	E7
T4	NC_RTPDATA10	ETMDATA10	E6
V3	NC_RTPDATA11	ETMDATA11	E13
U3	NC_RTPDATA12	ETMDATA12	E12
T3	NC_RTPDATA13	ETMDATA13	E11
T2	NC_RTPDATA14	ETMDATA14	E10
	NC_RTPDATA15	ETMDATA15	K15
U12	NC_RTPENA	ETMDATA16	L15
T11	NC_RTPSYNC	ETMDATA17	N15
W11	NC_RTPCLK	ETMDATA18	E5
		ETMDATA19	F5
L19	DMMDATA0	ETMDATA20	G5
L18	DMMDATA1	ETMDATA21	K5
W6	DMMDATA2/MIBSPI5CS2	ETMDATA22	L5
T12	DMMDATA3/MIBSPI5CS3	ETMDATA23	M5
E19	DMMDATA5/MIBSPI5CS0/ETPWM4A	ETMDATA24	N5
B6	DMMDATA6/MIBSPI5CS1	ETMDATA25	P5
H18	DMMDATA7/MIBSPI5ENA/ECAP5	ETMDATA26	R5
E16	DMMDATA9/MIBSPI5SOMI0	ETMDATA27	R6
H17	DMMDATA10/MIBSPI5SOMI02	ETMDATA28	R7
G17	DMMDATA11/MIBSPI5SOMI03	ETMDATA29	R8
		ETMDATA30	R11
		ETMDATA31	R10
E17	DMMDATA13/MIBSPI5SOMI1	ETMTRACECTL	R9
H16	DMMDATA14/MIBSPI5SOMI2	ETMTRACECLKOUT	
G16	DMMDATA15/MIBSPI5SOMI3	ETMTRACECLKIN	
F16	DMMENA		
J16	DMMSYNC		
F17	DMMCLK		

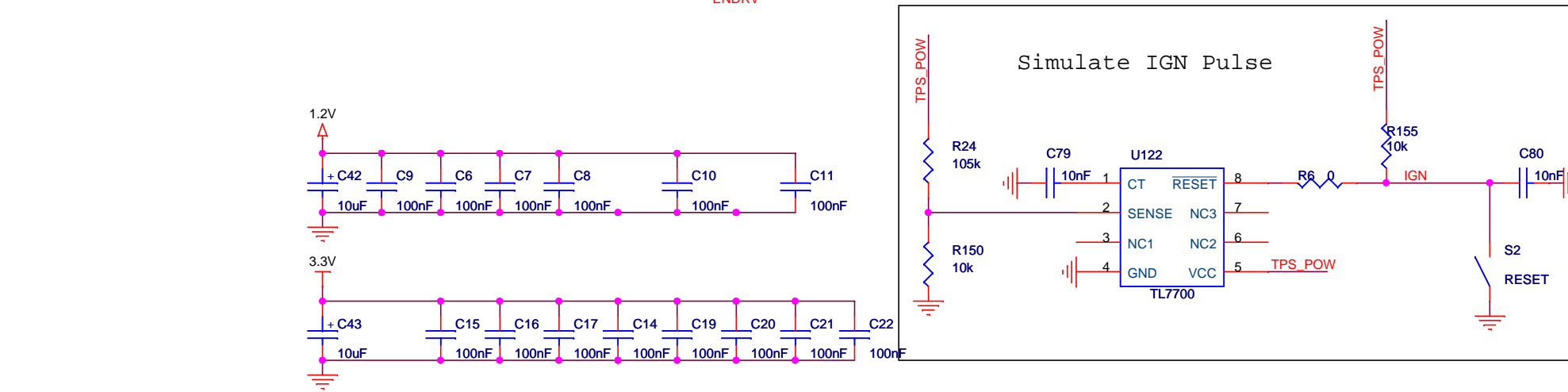
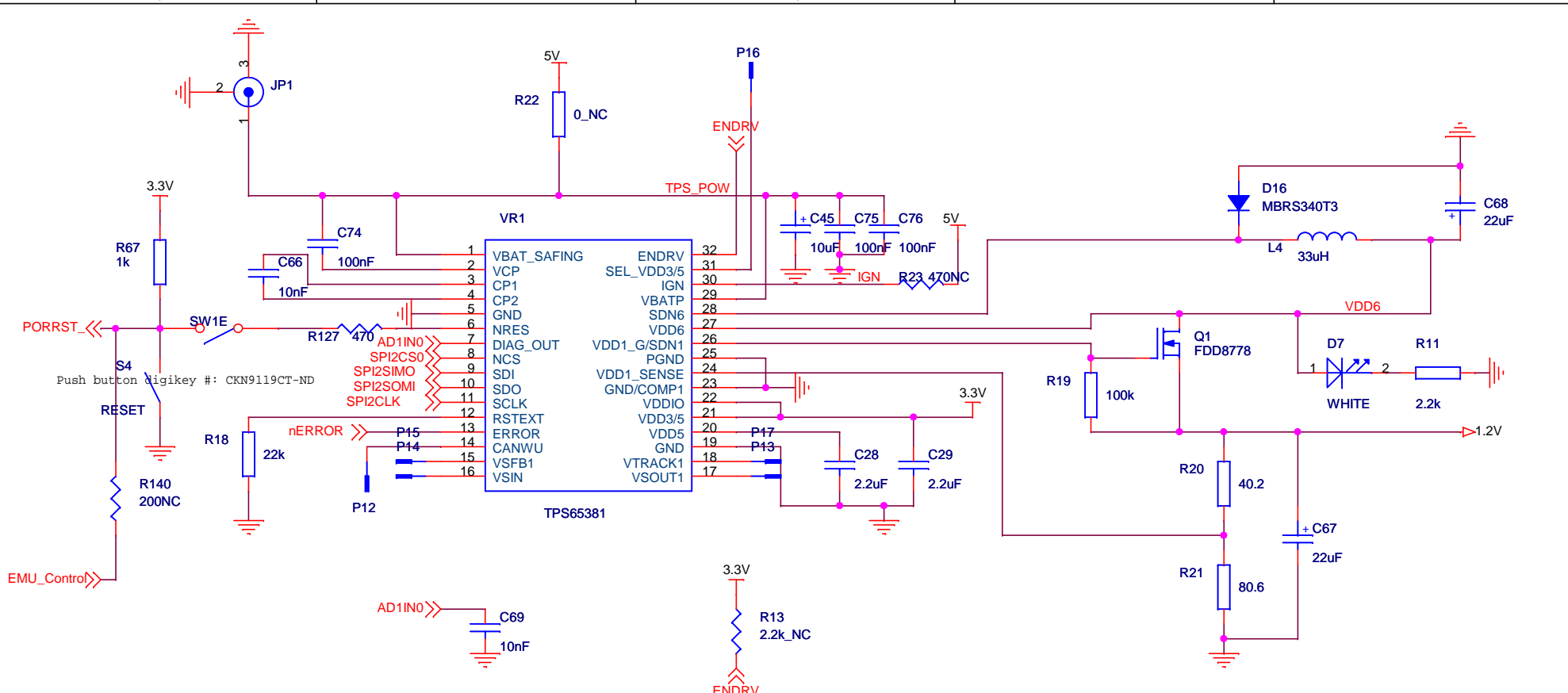
TMS570LS1x



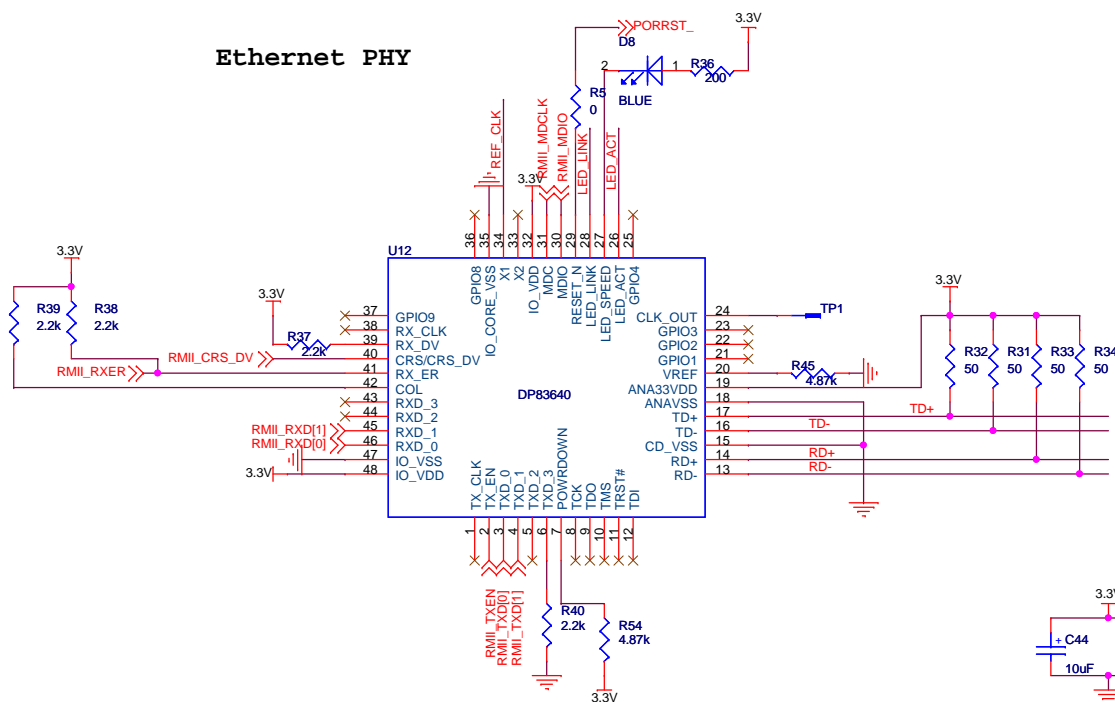
TMS570LS1x



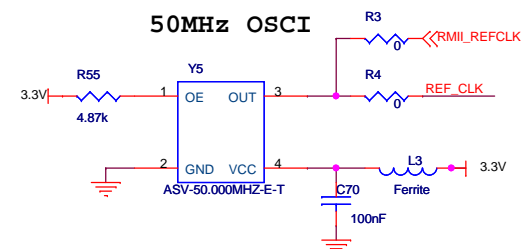
TEXAS INSTRUMENTS			
Title TMS570LS1x P			
Size	Document Number TMS570LS1x Control Card		Rev 1.0
Date:	Wednesday, August 01, 2012	Sheet 2	of 7



Ethernet PHY



50MHz OSC1



RJ-45 Jack

