






	A	B	C	D	E	F	G	H	I	J	
10	 MECH12 S1002-OPS60-01G	 MECH52 S1002-OPS60-01G	 MECH92 S1002-OPS60-01G								10
	 MECH13 S1002-OPS60-01G	 MECH53 S1002-OPS60-01G	 MECH93 S1002-OPS60-01G								
	 MECH14 S1002-OPS60-01G	 MECH54 S1002-OPS60-01G	 MECH94 S1002-OPS60-01G								
	 MECH15 S1002-OPS60-01G	 MECH55 S1002-OPS60-01G	 MECH95 S1002-OPS60-01G								
	 MECH16 S1002-OPS60-01G	 MECH56 S1002-OPS60-01G	 MECH96 S1002-OPS60-01G								
9	 MECH17 S1002-OPS60-01G	 MECH57 S1002-OPS60-01G	 MECH97 S1002-OPS60-01G								9
	 MECH18 S1002-OPS60-01G	 MECH58 S1002-OPS60-01G	 MECH98 S1002-OPS60-01G								
	 MECH19 S1002-OPS60-01G	 MECH59 S1002-OPS60-01G	 MECH99 S1002-OPS60-01G								
	 MECH20 S1002-OPS60-01G	 MECH60 S1002-OPS60-01G	 MECH100 S1002-OPS60-01G								
	 MECH21 S1002-OPS60-01G	 MECH61 S1002-OPS60-01G	 MECH101 S1002-OPS60-01G								
8											8
	 MECH22 S1002-OPS60-01G	 MECH62 S1002-OPS60-01G	 MECH102 S1002-OPS60-01G								
	 MECH23 S1002-OPS60-01G	 MECH63 S1002-OPS60-01G	 MECH103 S1002-OPS60-01G								
	 MECH24 S1002-OPS60-01G	 MECH64 S1002-OPS60-01G	 MECH104 S1002-OPS60-01G								
	 MECH25 S1002-OPS60-01G	 MECH65 S1002-OPS60-01G	 MECH105 S1002-OPS60-01G								
7	 MECH26 S1002-OPS60-01G	 MECH66 S1002-OPS60-01G	 MECH106 S1002-OPS60-01G								7
	 MECH27 S1002-OPS60-01G	 MECH67 S1002-OPS60-01G	 MECH108 S1002-OPS60-01G								
	 MECH28 S1002-OPS60-01G	 MECH68 S1002-OPS60-01G	 MECH107 S1002-OPS60-01G								
	 MECH29 S1002-OPS60-01G	 MECH69 S1002-OPS60-01G	 MECH110 S1002-OPS60-01G								
	 MECH30 S1002-OPS60-01G	 MECH70 S1002-OPS60-01G	 MECH109 S1002-OPS60-01G								
6	 MECH31 S1002-OPS60-01G	 MECH71 S1002-OPS60-01G	 MECH112 S1002-OPS60-01G								6
	 MECH32 S1002-OPS60-01G	 MECH72 S1002-OPS60-01G									
	 MECH33 S1002-OPS60-01G	 MECH73 S1002-OPS60-01G									
	 MECH34 S1002-OPS60-01G	 MECH74 S1002-OPS60-01G									
5	 MECH35 S1002-OPS60-01G	 MECH75 S1002-OPS60-01G									5
	 MECH36 S1002-OPS60-01G	 MECH76 S1002-OPS60-01G									
	 MECH37 S1002-OPS60-01G	 MECH77 S1002-OPS60-01G									
	 MECH38 S1002-OPS60-01G	 MECH78 S1002-OPS60-01G									
	 MECH39 S1002-OPS60-01G	 MECH79 S1002-OPS60-01G									
4	 MECH40 S1002-OPS60-01G	 MECH80 S1002-OPS60-01G									4
	 MECH41 S1002-OPS60-01G	 MECH81 S1002-OPS60-01G									
	 MECH42 S1002-OPS60-01G	 MECH82 S1002-OPS60-01G									
	 MECH43 S1002-OPS60-01G	 MECH83 S1002-OPS60-01G									
3	 MECH44 S1002-OPS60-01G	 MECH84 S1002-OPS60-01G									3
	 MECH45 S1002-OPS60-01G	 MECH85 S1002-OPS60-01G									
	 MECH46 S1002-OPS60-01G	 MECH86 S1002-OPS60-01G									
	 MECH47 S1002-OPS60-01G	 MECH87 S1002-OPS60-01G									
	 MECH48 S1002-OPS60-01G	 MECH88 S1002-OPS60-01G									
2	 MECH49 S1002-OPS60-01G	 MECH89 S1002-OPS60-01G									2
	 MECH50 S1002-OPS60-01G	 MECH90 S1002-OPS60-01G									
	 MECH51 S1002-OPS60-01G	 MECH91 S1002-OPS60-01G									
1											1

Colibri Evaluation Board 2.0  
Jumper Area

Document Number  
ColibriEvalBoard\_V02.10


Page 02 of 02

HerP @HerPageNumberof @HerPageTotal

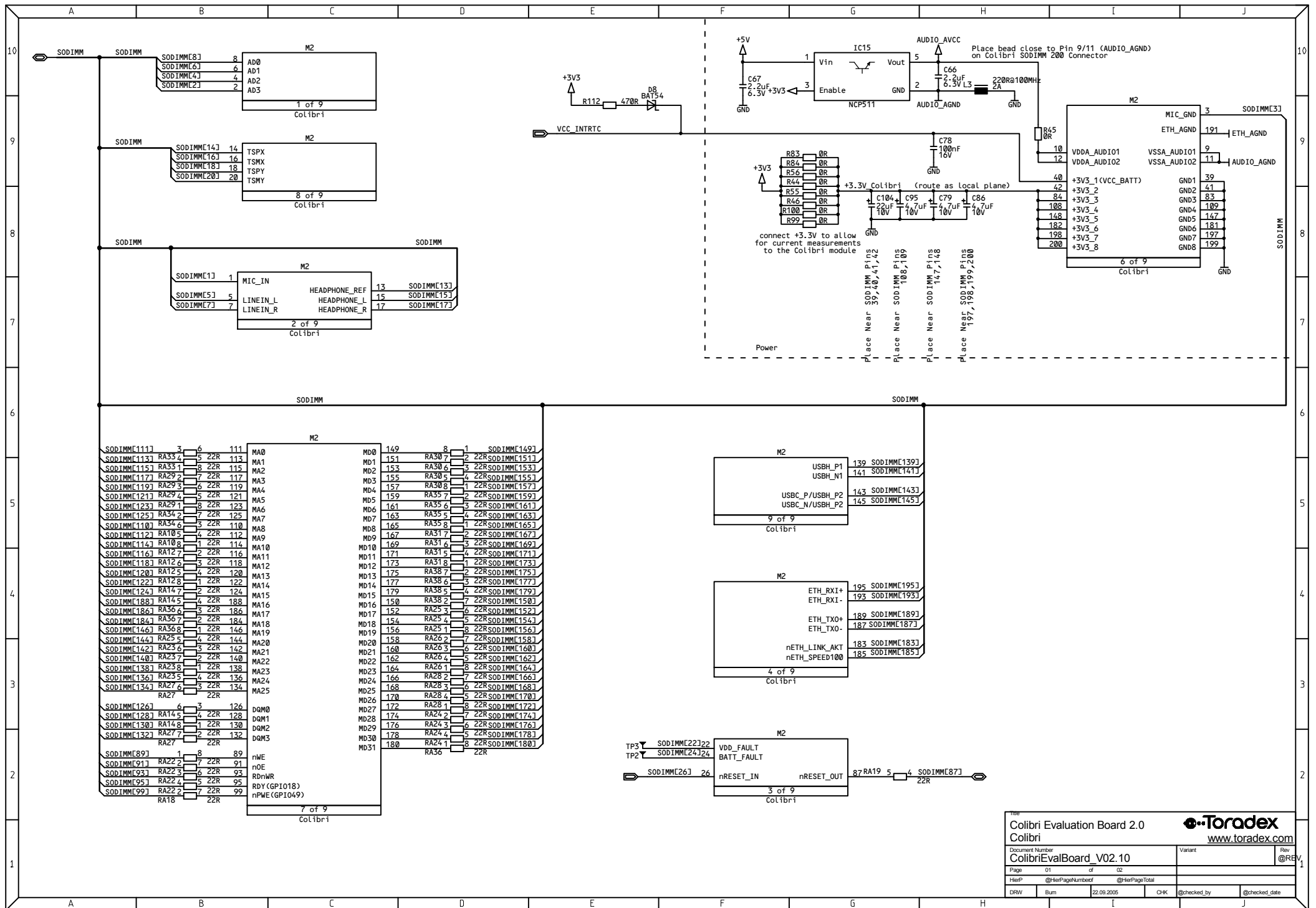
DRW @drawn\_by @drawn\_date @checked\_by @checked\_date

Variant

Rev @REV, 1

 Toradex

www.toradex.com





	A	B	C	D	E	F	G	H	I	J	
10											10
9											9
8											8
7											7
6											6
5											5
4											4
3											3
2											2
1											1

SODIMM


SODIMM

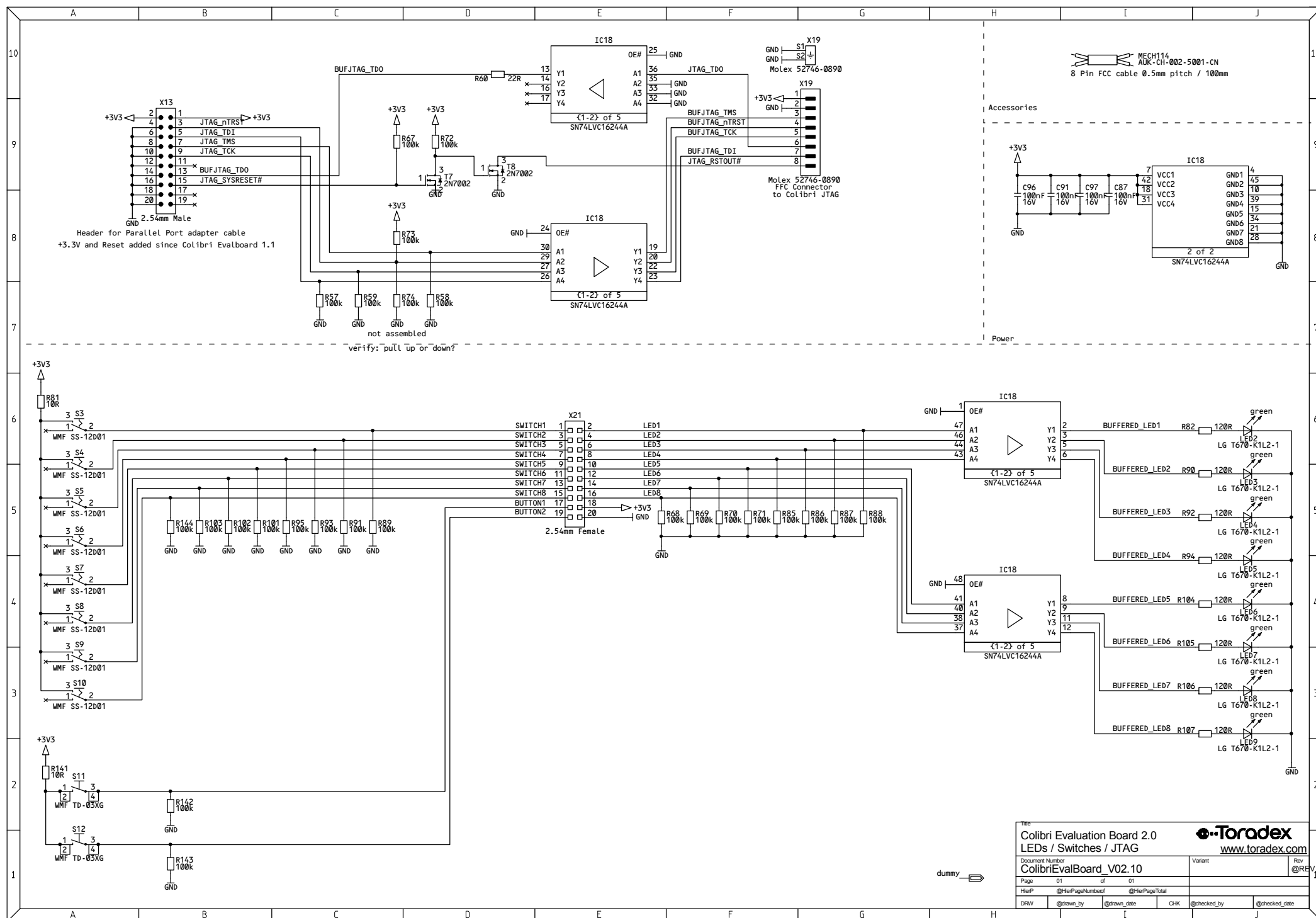
SODIMM[43]	3	6	43
SODIMM[45]	RA7	4	5
SODIMM[31]	RA7	3	6
SODIMM[28]	RA6	7	2
SODIMM[59]	RA4	3	6
SODIMM[63]	RA20	1	8
SODIMM[105]	RA17	1	8
SODIMM[30]	RA33	6	3
SODIMM[67]	RA4	3	6
SODIMM[55]	RA17	1	8
SODIMM[69]	RA20	4	5
SODIMM[88]	RA17	8	1
SODIMM[86]	RA13	5	4
SODIMM[92]	RA11	2	2
SODIMM[90]	RA13	2	2
SODIMM[27]	RA13	1	8
SODIMM[47]	RA6	1	8
SODIMM[29]	RA8	2	7
SODIMM[33]	RA6	4	5
SODIMM[135]	RA6	1	6
SODIMM[127]	RA32	3	6
SODIMM[133]	RA34	2	7
SODIMM[37]	RA32	2	7
SODIMM[35]	RA7	1	8
SODIMM[23]	RA7	3	6
SODIMM[137]	RA5	4	5
SODIMM[36]	RA32	7	2
SODIMM[38]	RA1	6	3
SODIMM[32]	RA1	5	4
SODIMM[34]	RA4	8	1
SODIMM[19]	RA1	1	8
SODIMM[21]	RA5	2	7
SODIMM[97]	RA5	1	8
SODIMM[103]	RA18	4	5
SODIMM[101]	RA18	3	6
SODIMM[73]	RA18	2	7
SODIMM[75]	RA21	3	6
SODIMM[96]	RA21	8	1
SODIMM[98]	RA16	2	2
SODIMM[102]	RA16	5	4
SODIMM[104]	RA16	3	2
SODIMM[76]	RA10	6	4
SODIMM[70]	RA9	2	1
SODIMM[60]	RA9	5	1
SODIMM[58]	RA3	1	3
SODIMM[78]	RA3	8	1
SODIMM[72]	RA11	2	2
SODIMM[80]	RA9	7	2
SODIMM[46]	RA11	8	1
SODIMM[62]	RA2	8	1
SODIMM[48]	RA15	7	2
SODIMM[74]	RA2	6	3
SODIMM[50]	RA9	6	3
SODIMM[52]	RA2	5	4
SODIMM[54]	RA2	8	1
SODIMM[66]	RA3	6	3
SODIMM[64]	RA15	7	2
SODIMM[82]	RA15	6	3
SODIMM[68]	RA11	6	4
SODIMM[56]	RA15	7	2
SODIMM[44]	RA3	5	4
SODIMM[107]	RA1	2	7
SODIMM[106]	RA33	7	2
SODIMM[71]	RA10	1	8
SODIMM[77]	RA21	4	5
SODIMM[79]	RA21	8	1
SODIMM[81]	RA19	4	7
SODIMM[94]	RA19	5	7
SODIMM[57]	RA13	2	7
SODIMM[61]	RA20	4	5
SODIMM[131]	RA20	1	2
SODIMM[129]	RA32	1	2
SODIMM[192]	RA34	2	2
SODIMM[25]	RA37	1	5
SODIMM[100]	RA5	4	3
SODIMM[65]	RA16	2	7
SODIMM[85]	RA17	1	6
SODIMM[49]	RA19	2	7
SODIMM[51]	RA8	3	6
SODIMM[53]	RA8	4	5
SODIMM[190]	RA8	8	1
SODIMM[196]	RA37	5	4
SODIMM[194]	RA37	6	3
	RA37		2

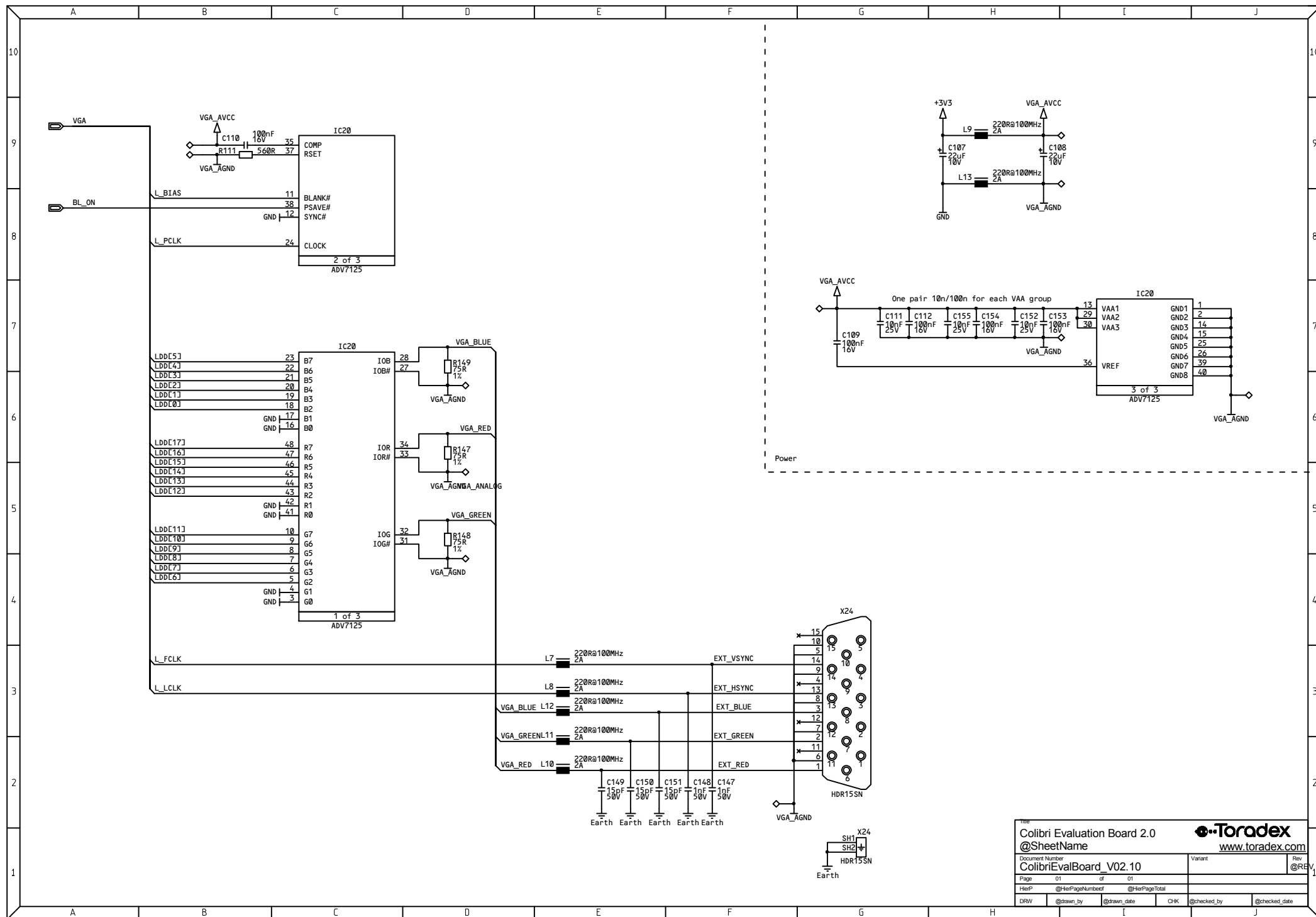
M2

GP100
GP101_nRESET_GP10
GP1010/FFDCD/USB_P3_5/HZ_CLK/CHOUT1
GP1011/EXT_SYNC0/SSPRXD2/USB_P3_1/CHOUT0/PWM_OUT2/48MHZ
GP1012/EXT_SYNC1/CIF_DD7/CHOUT1/PWM_OUT3/48MHZ
GP1014/L_VSYNC/SSPSFRM2/UCLK
GP1015/nPCE1/nCS1
GP1016/KP_MKIN5/PWM_OUT0/FFTXD
GP1017/KP_MKIN6/CIF_DD6/PWM_OUT1
GP1019/SSPCLK2/FFRXD/L_CS/nURST
GP1020/DREQ0/MBREQ/nSDCS2
GP1023/SSPCLK/CIF_MCLK
GP1024/CIF_FV/SSPSFRM
GP1025/CIF_LV/SSPTXD
GP1026/SSPRXD/CIF_PCLK/FFCTS
GP1027/SSPEXTCLK/SSPCLKEN/CIF_DD0/SSPSYCLK/FFRTS
GP1032/MSSCLK/MMCLK
GP1033/FFRXD/FFDSR/DVAL1/MBGNT
GP1034/FFRXD/KP_MKIN3/SSPCLK3/USB_P2_2
GP1035/FFCTS/USB_P2_1/SSPSFRM3/KP_MKOUT6/SSPTXD3
GP1036/FFDCD/SSPCLK2/KP_MKIN7/USB_P2_4
GP1037/FFDSR/SSPSFRM2/KP_MKIN3/USB_P2_8/FFTXD
GP1038/FFR1/KP_MKIN4/USB_P2_3/SSPTXD3/SSPTXD2/PWM_OUT1
GP1039/KP_MKIN4/SSPSFRM3/USB_P2_6/FFTXD
GP1040/SSPRXD2/USB_P2_5/KP_MKOUT6/FFDTR/SSPCLK3
GP1041/FFRXD/USB_P2_7/SSPRXD3/KP_MKOUT7/FFRTS
GP1042/BTRXD/ICP_RXD/CIF_MCLK
GP1043/CIF_FV/ICP_TXD/BTTXD
GP1044/BTCTS/CIF_LV
GP1045/CIF_PCLK/AC97_SYCLK/BTRTS/SSPSYCLK3
GP1046/ICP_RXD/STD_RXD/PWM_OUT2
GP1047/CIF_DD0/STD_TXD/ICP_TXD/PWM_OUT3
GP1048/CIF_DD5/BB_OB_DAT1/nPOE
GP1050/CIF_DD3/SSPCLK2/BB_OB_DAT2/nPIOR
GP1051/CIF_DD2/BB_OB_DAT3/nPIOW
GP1052/CIF_DD4/SSPCLK3/BB_OB_CLK
GP1053/FFRXD/USB_P2_3/BB_OB_STB/CIF_MCLK/SSPSYCLK
GP1054/BB_OB_WAIT/CIF_PCLK/nPCE2
GP1055/CIF_DD1/BB_IB_DAT1/nPREG
GP1056/nPWAIT/BB_IB_DAT2/USB_P3_4
GP1057/nIOS16/BB_IB_DAT3/SSPTXD
GP1058/LDD0
GP1059/LDD1
GP1060/LDD2
GP1061/LDD3
GP1062/LDD4
GP1063/LDD5
GP1064/LDD6
GP1065/LDD7
GP1066/LDD8
GP1067/LDD9
GP1068/LDD10
GP1069/LDD11
GP1070/LDD12
GP1071/LDD13
GP1072/LDD14
GP1073/LDD15
GP1074/L_FCLK_RD
GP1075/L_LCLK_A0
GP1076/L_PCLK_WR
GP1077/L_BIAS
GP1079/PSKSEL/nCS3/PWM_OUT2
GP1080/DREQ1/MBREQ/nCS4/PWM_OUT3
GP1081/CIF_DD0/SSPTXD3/BB_OB_DAT0
GP1082/SSPRXD3/BB_IB_DAT0/CIF_DD5/FFDTR
GP1083/SSPSFRM3/BB_IB_CLK/CIF_DD4/FFTXD/FFRTS
GP1084/SSPCLK3/BB_IB_STB/CIF_FV
GP1085/FFRXD/DREQ2/CIF_LV/nPCE1/BB_IB_WAIT
GP1086/SSPRXD2/LDD16/USB_P3_5/nPCE1
GP1087/nPCE2/LDD17/USB_P3_1/SSPTXD2/SSPSFRM2
GP1088/USBHPWR1/SSPRXD2/SSPSFRM2
GP1089/SSPRXD3/FFR1/AC97_SYCLK/USBHPEN1/SSPTXD2
GP1092/MMDAT0/MSBS
GP10100/KP_MKIN0/DREQ2/FFCTS
GP10104/CIF_DD2/PSKSEL/KP_MKOUT1
GP10106/CIF_DD9/KP_MKOUT3
GP10107/CIF_DD8/KP_MKOUT4
GP10109/MMDAT1/MSSDIO/MMDAT1
GP10110/MMDAT2_MMCCS0
GP10111/MMDAT3_MMCCS1
GP10112/MMCMD/nMSINS
GP10117/SCL
GP10118/SDA

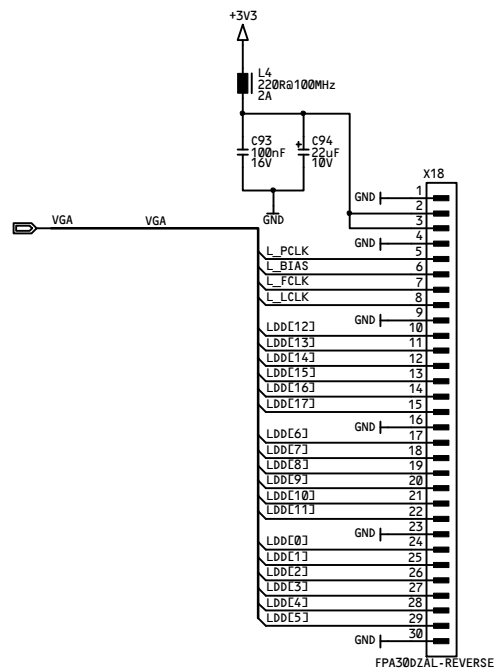
5 of 9  
Colibri

Title		Colibri Evaluation Board 2.0		 www.toradex.com	
Document Number		ColibriEvalBoard_V02.10		Variant	
Page	02	of	02	Rev @REV_1	
Header	@HeaderPageNumbered			@HeaderPageTotal	
Draw	Bum	22.08.2005	CHK	@checked_by	@checked_date






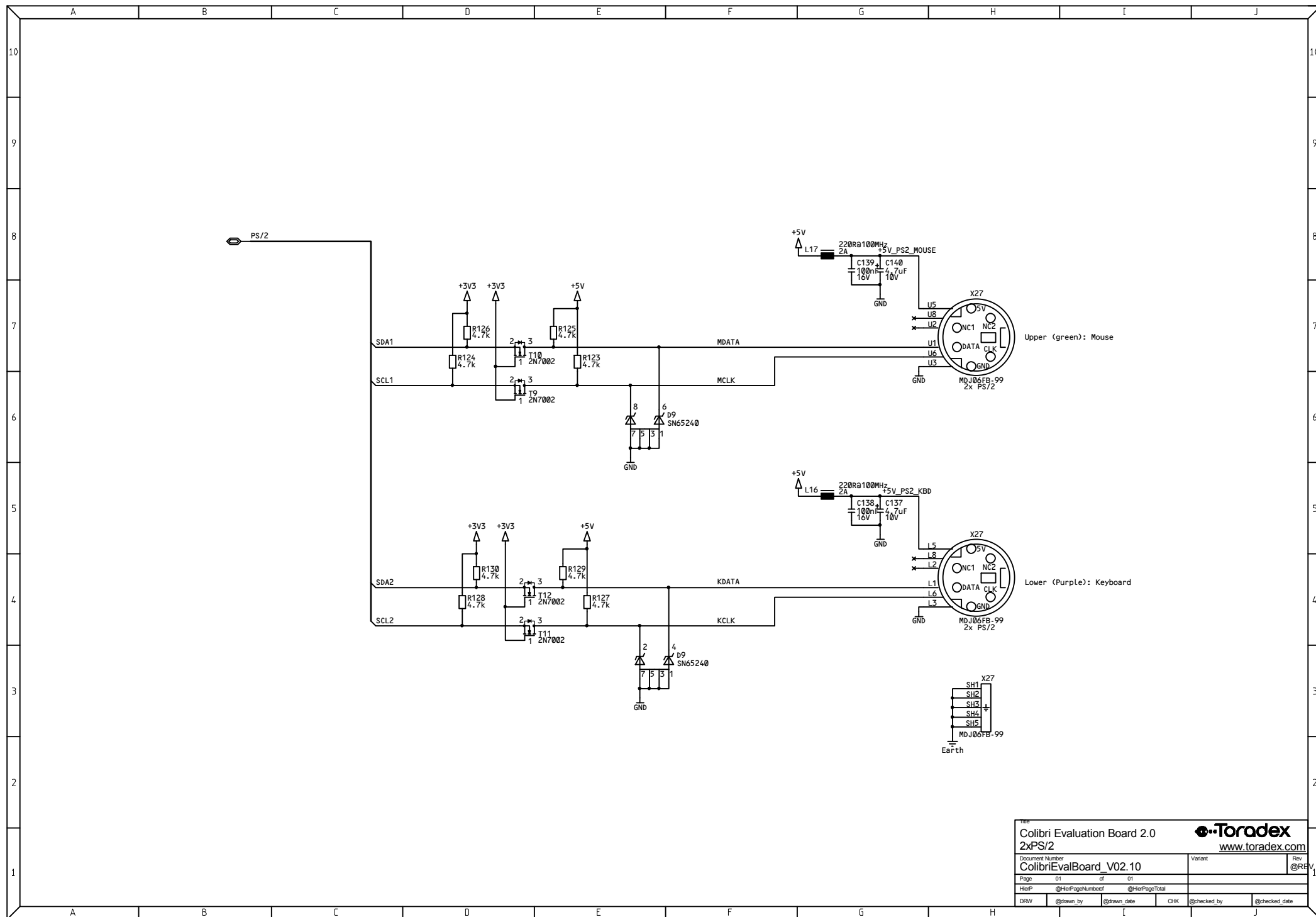




For Philips LB064V02-A1 Display  
Alternative: Molex 52030-3010

Title				 <b>Toradex</b> <a href="http://www.toradex.com">www.toradex.com</a>	
Colibri Evaluation Board 2.0 Display Philips LB06-4V02-A1					
Document Number			Variant	Rev	
ColibriEvalBoard_V02.10				@REV. 1	
Page	01	of	01		
@HerPageNumber			@HerPageTotal		
DRW	@drawn_by	@drawn_date	CHK	@checked_by	@checked_date





Title		Colibri Evaluation Board 2.0		Toradex	
Document Number		ColibriEvalBoard_V02.10		www.toradex.com	
Page	01	of	01	Variant	
Rev	@REV_1				
DRW	@drawn_by	@drawn_date	CHK	@checked_by	@checked_date

