

U16 TFP403

RX2+_DVI >>> RX2+_DVI 80
 RX2-_DVI >>> RX2-_DVI 81
 RX1+_DVI >>> RX1+_DVI 83
 RX1-_DVI >>> RX1-_DVI 84
 RX0+_DVI >>> RX0+_DVI 86
 RX0-_DVI >>> RX0-_DVI 87
 RXC+_DVI >>> RXC+_DVI 89
 RXC-_DVI >>> RXC-_DVI 90

X 92 DDC_SCL
 X 93 DDC_SDA
 X 94 DDC_SA
 X 95 PROM_SCL
 X 96 PROM_SDA

18 OVDD_1
 29 OVDD_2
 43 OVDD_3
 57 OVDD_4
 78 OVDD_5

19 OGND_1
 28 OGND_2
 45 OGND_3
 58 OGND_4
 76 OGND_5

82 AVDD_1
 85 AVDD_2
 88 AVDD_3
 91 AVDD_4

79 AGND
 6 VDD_1
 38 VDD_2

5 GND_1
 39 GND_2
 97 PVCC1
 99 PVCC2

98 PGND
 67 CAP
 101 THERMAL_PAD

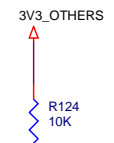
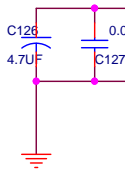
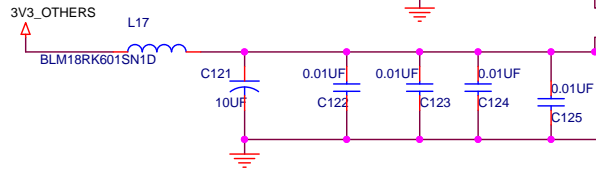
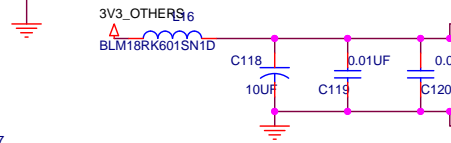
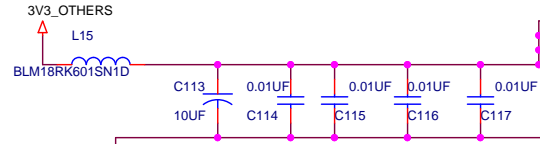
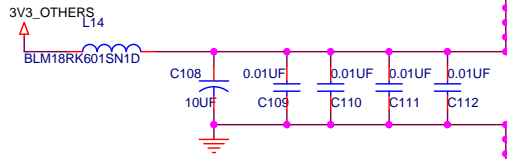
68 GND

OCKINV_DVI >>> 100
 DFO_DVI >>> 1
 PD_BAR_DVI >>> 2
 ST_DVI >>> 3
 DVI_RX_PIXS >>> 4
 STAG_DVI >>> 7
 SCDT_DVI >>> 8
 PDO_BAR_DVI >>> 9

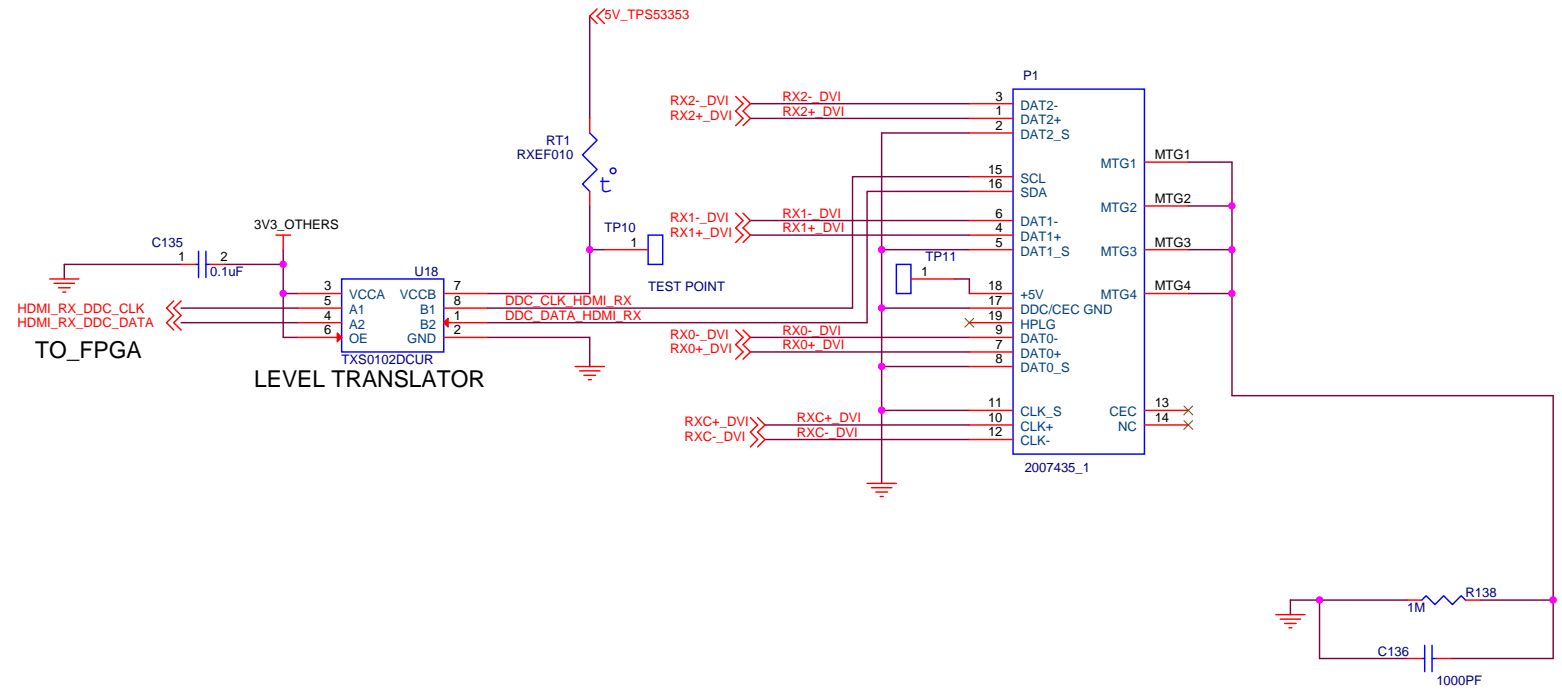
QO23 77
 QO22 74
 QO21 73
 QO19 72
 QO18 71
 QO17 70
 QO16 69
 QO15 66
 QO14 65
 QO13 64
 QO12 63
 QO11 62
 QO10 61
 QO9 60
 QO8 59
 QO7 56
 QO6 55
 QO5 54
 QO4 53
 QO3 52
 QO2 51
 QO1 50
 QO0 49

QE23 37 DVI_QE23
 QE22 36 DVI_QE22
 QE21 35 DVI_QE21
 QE20 34 DVI_QE20
 QE19 33 DVI_QE19
 QE18 32 DVI_QE18
 QE17 31 DVI_QE17
 QE16 30 DVI_QE16
 QE15 27 DVI_QE15
 QE14 26 DVI_QE14
 QE13 25 DVI_QE13
 QE12 24 DVI_QE12
 QE11 23 DVI_QE11
 QE10 22 DVI_QE10
 QE9 21 DVI_QE9
 QE8 20 DVI_QE8
 QE7 17 DVI_QE7
 QE6 16 DVI_QE6
 QE5 15 DVI_QE5
 QE4 14 DVI_QE4
 QE3 13 DVI_QE3
 QE2 12 DVI_QE2
 QE1 11 DVI_QE1
 QE0 10 DVI_QE0

CTL1 40 CTL1_DVI <<< CTL1_DVI
 CTL2 41 CTL2_DVI <<< CTL2_DVI
 RSVD 42 RESERVED_DVI
 ODCK 44 ODCK_DVI <<< ODCK_DVI
 DE 46 DE_DVI <<< DE_DVI
 VSYNC 47 VSYNC_DVI <<< VSYNC_DVI
 HSYNC 48 HSYNC_DVI <<< HSYNC_DVI



Title		
<Title>		
Size	Document Number	Rev
B	<Doc>	<RevCode>
Date:	Tuesday, March 21, 2017	Sheet 15 of 28



Title		<Title>
Size	Document Number	Rev
B	<Doc>	<RevCode>
Date:	Tuesday, March 21, 2017	Sheet 17 of 28