



P1-6

AH23  
 AH24 DNU AH23  
 Y10 DNU Y10  
 Y11 DNU Y10  
 Y12 DNU Y12

AF25 GXBL1C\_RX\_CH0N\_GXBL1C\_REFCLKIN\_1C\_AF25  
 AF26 GXBL1C\_RX\_CH0P\_GXBL1C\_REFCLKIN\_1C\_AF26  
 AD25 GXBL1C\_RX\_CH1N\_GXBL1C\_REFCLKIN\_1C\_AD25  
 AD26 GXBL1C\_RX\_CH1P\_GXBL1C\_REFCLKIP\_1C\_AD26  
 AB25 GXBL1C\_RX\_CH2N\_GXBL1C\_REFCLKIN\_1C\_AB25  
 AB26 GXBL1C\_RX\_CH2P\_GXBL1C\_REFCLKIN\_1C\_AB26  
 Y25 GXBL1C\_RX\_CH3N\_GXBL1C\_REFCLKIN\_1C\_Y25  
 Y26 GXBL1C\_RX\_CH3P\_GXBL1C\_REFCLKIP\_1C\_Y26  
 W25 GXBL1C\_RX\_CH4N\_GXBL1C\_REFCLKIN\_1C\_W25  
 W26 GXBL1C\_RX\_CH4P\_GXBL1C\_REFCLKIP\_1C\_W26  
 U25 GXBL1C\_RX\_CH5N\_GXBL1C\_REFCLKIN\_1C\_U25  
 U26 GXBL1C\_RX\_CH5P\_GXBL1C\_REFCLKIP\_1C\_U26

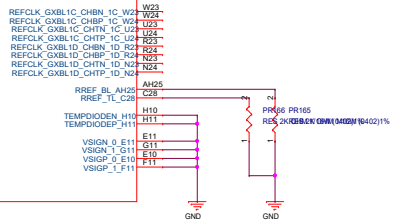
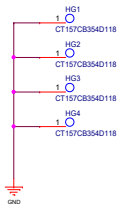
R19445  
 R19448  
 2 RES 100K  
 2 RES 100K

AG27 GXBL1C\_TX\_CH0N\_1C\_AG27  
 AG28 GXBL1C\_TX\_CH0P\_1C\_AG28  
 AE27 GXBL1C\_TX\_CH1N\_1C\_AE27  
 AE28 GXBL1C\_TX\_CH1P\_1C\_AE28  
 AC27 GXBL1C\_TX\_CH2N\_1C\_AC27  
 AC28 GXBL1C\_TX\_CH2P\_1C\_AC28  
 AA27 GXBL1C\_TX\_CH3N\_1C\_AA27  
 AA28 GXBL1C\_TX\_CH3P\_1C\_AA28  
 W27 GXBL1C\_TX\_CH4N\_1C\_W27  
 W28 GXBL1C\_TX\_CH4P\_1C\_W28  
 U27 GXBL1C\_TX\_CH5N\_1C\_U27  
 U28 GXBL1C\_TX\_CH5P\_1C\_U28

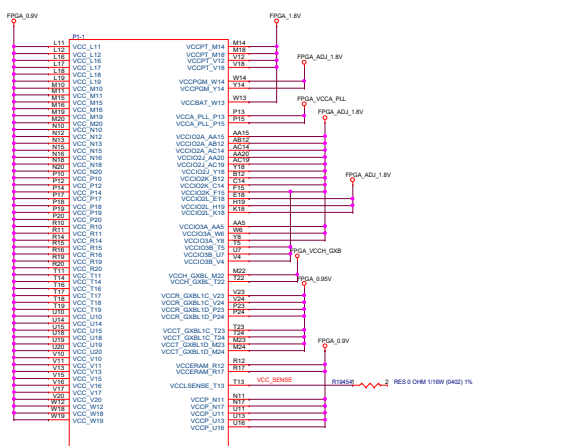
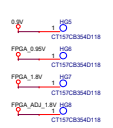
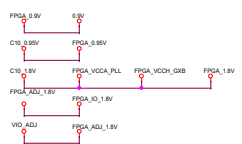
P25 GXBL1D\_RX\_CH0N\_GXBL1D\_REFCLKIN\_1D\_P25  
 P26 GXBL1D\_RX\_CH0P\_GXBL1D\_REFCLKIP\_1D\_P26  
 M25 GXBL1D\_RX\_CH1N\_GXBL1D\_REFCLKIN\_1D\_M25  
 M26 GXBL1D\_RX\_CH1P\_GXBL1D\_REFCLKIP\_1D\_M26  
 K25 GXBL1D\_RX\_CH2N\_GXBL1D\_REFCLKIN\_1D\_K25  
 K26 GXBL1D\_RX\_CH2P\_GXBL1D\_REFCLKIP\_1D\_K26  
 H25 GXBL1D\_RX\_CH3N\_GXBL1D\_REFCLKIN\_1D\_H25  
 H26 GXBL1D\_RX\_CH3P\_GXBL1D\_REFCLKIP\_1D\_H26  
 F25 GXBL1D\_RX\_CH4N\_GXBL1D\_REFCLKIN\_1D\_F25  
 F26 GXBL1D\_RX\_CH4P\_GXBL1D\_REFCLKIP\_1D\_F26  
 D25 GXBL1D\_RX\_CH5N\_GXBL1D\_REFCLKIN\_1D\_D25  
 D26 GXBL1D\_RX\_CH5P\_GXBL1D\_REFCLKIP\_1D\_D26

R27 GXBL1D\_TX\_CH0N\_1D\_R27  
 R28 GXBL1D\_TX\_CH0P\_1D\_R28  
 N27 GXBL1D\_TX\_CH1N\_1D\_N27  
 N28 GXBL1D\_TX\_CH1P\_1D\_N28  
 L27 GXBL1D\_TX\_CH2N\_1D\_L27  
 L28 GXBL1D\_TX\_CH2P\_1D\_L28  
 J27 GXBL1D\_TX\_CH3N\_1D\_J27  
 J28 GXBL1D\_TX\_CH3P\_1D\_J28  
 G27 GXBL1D\_TX\_CH4N\_1D\_G27  
 G28 GXBL1D\_TX\_CH4P\_1D\_G28  
 E27 GXBL1D\_TX\_CH5N\_1D\_E27  
 E28 GXBL1D\_TX\_CH5P\_1D\_E28

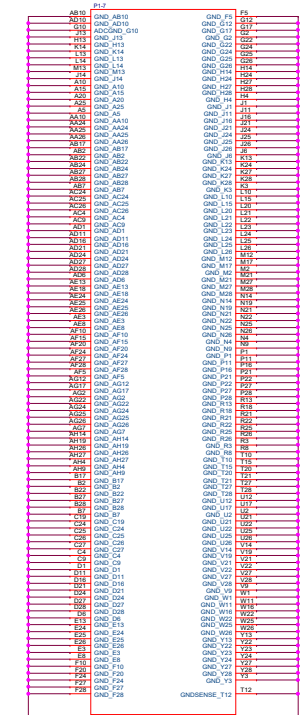
AG  
 AG2  
 AG3  
 AG4  
 AG5  
 AG6  
 AG7  
 AG8  
 AG9  
 AG10  
 AG11  
 AG12  
 AG13  
 AG14  
 AG15  
 AG16  
 AG17  
 AG18  
 AG19  
 AG20  
 AG21  
 AG22  
 AG23  
 AG24  
 AG25  
 AG26  
 AG27  
 AG28  
 AG29  
 AG30  
 AG31  
 AG32  
 AG33  
 AG34  
 AG35  
 AG36  
 AG37  
 AG38  
 AG39  
 AG40  
 AG41  
 AG42  
 AG43  
 AG44  
 AG45  
 AG46  
 AG47  
 AG48  
 AG49  
 AG50  
 AG51  
 AG52  
 AG53  
 AG54  
 AG55  
 AG56  
 AG57  
 AG58  
 AG59  
 AG60  
 AG61  
 AG62  
 AG63  
 AG64  
 AG65  
 AG66  
 AG67  
 AG68  
 AG69  
 AG70  
 AG71  
 AG72  
 AG73  
 AG74  
 AG75  
 AG76  
 AG77  
 AG78  
 AG79  
 AG80  
 AG81  
 AG82  
 AG83  
 AG84  
 AG85  
 AG86  
 AG87  
 AG88  
 AG89  
 AG90  
 AG91  
 AG92  
 AG93  
 AG94  
 AG95  
 AG96  
 AG97  
 AG98  
 AG99  
 AG100



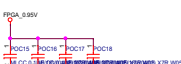
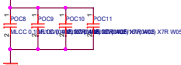
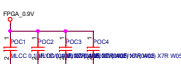
100X105 F780  
 Version 2019.04.22  
 PAGE: 6 of 7  
 DATE : JUNE\_2021



10CX105 F780  
Version 2019.04.22  
PAGE: 1 of 7  
DATE : JUNE\_2021



10CX105 F780  
Version 2019.04.22  
PAGE: 1 of 7  
DATE : JUNE\_2021



-C19 VREF0A  
 -C20 VREF0B  
 -C19 VREF0C  
 -C20 VREF0D  
 -C19 VREF0E  
 -C20 VREF0F