

U12H		
D10	IO,DIFFIO_T22N	
E10	IO,DIFFIO_T22P	
A10	IO,DIFFIO_T21N	
B10	IO,DIFFIO_T21P,PADD15	
A9	IO,DIFFIO_T20N,PADD16	
B9	IO,DIFFIO_T20P,PADD17	
C10	IO,VREFB8N0	
G11	IO,DIFFIO_T18N	
A8	IO,DIFFIO_T17N,DATA2	
B8	IO,DIFFIO_T17P,DATA3	
A7	IO,DIFFIO_T16N,PADD18	
B7	IO,DIFFIO_T16P,DATA4	
A6	IO,DIFFIO_T15N,PADD19	
B6	IO,DIFFIO_T15P,DATA15	
E9	IO,DIFFIO_T14N	
C8	IO,DIFFIO_T13N,DATA14	
C7	IO,DIFFIO_T13P,DATA13	
A5	IO,DIFFIO_T11P,DATA5	
B5	IO,VREFB8N1	
G10	IO,DIFFIO_T10N	
F10	IO,DIFFIO_T10P,DATA6	
C6	IO,DIFFIO_T9N,DATA7	
A4	IO,DIFFIO_T8N	
B4	IO,DIFFIO_T8P,DATA8	
F8	IO,DIFFIO_T7N,DATA9	
G8	IO,DIFFIO_T7P	
A3	IO,DIFFIO_T5N,DATA10	
B3	IO,DIFFIO_T5P,DATA11	
D6	IO,DIFFIO_T4N	
E7	IO,DIFFIO_T3N	
C3	IO,DIFFIO_T3P,DATA12	
C4	IO,DIFFIO_T2N	
F7	IO,DIFFIO_T2P	
G7	IO,DIFFIO_T2P	
F9	IO_14	
E8	IO,PLL3_CLKOUTN	
E5	IO,PLL3_CLKOUTP	
G9	IO,DIFFIO_T1N	

EP4CE55F23\_E15\_E30\_E40

U12G		
F16	IO,DIFFIO_T42N	
E18	IO,DIFFIO_T42P	
F18	IO,DIFFIO_T41N	
G16	IO,DIFFIO_T41P	
G15	IO,DIFFIO_T40N	
F14	IO,DIFFIO_T40P	
D17	IO,VREFB7N0	
C19	IO,DIFFIO_T37N	
D19	IO,DIFFIO_T37P	
A20	IO,PLL2_CLKOUTN	
B20	IO,PLL2_CLKOUTP	
C17	IO,DIFFIO_T35P	
B19	IO,RUP4	
A19	IO,RDN4	
A18	IO,DIFFIO_T34N	
B18	IO,DIFFIO_T34P,PADD0	
D15	IO,DIFFIO_T33N	
E15	IO,DIFFIO_T33P	
G14	IO,DIFFIO_T32N	
G13	IO,DIFFIO_T32P	
A17	IO,DIFFIO_T31N,PADD1	
B17	IO,DIFFIO_T31P,PADD2	
A16	IO,DIFFIO_T30N	
B16	IO,DIFFIO_T30P	
C15	IO,VREFB7N1	
E14	IO,DIFFIO_T28N,PADD3	
F13	IO,DIFFIO_T28P,PADD4	
A15	IO,DIFFIO_T27N,PADD5	
B15	IO,DIFFIO_T27P,PADD6	
C13	IO,DIFFIO_T26N,PADD7	
D13	IO,DIFFIO_T26P,PADD8	
E13	IO_12	
A14	IO,DIFFIO_T25N,PADD9	
B14	IO,DIFFIO_T25P,PADD10	
A13	IO,DIFFIO_T24N,PADD11	
B13	IO,DIFFIO_T24P,PADD12	
E12	IO_13	
F11	IO,DIFFIO_T23N,PADD13	
	IO,DIFFIO_T23P,PADD14	

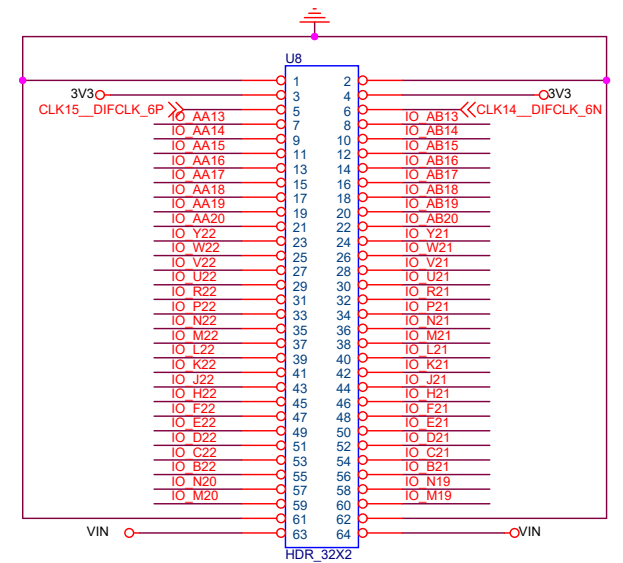
EP4CE55F23\_E15\_E30\_E40

U12E		
AA21	IO,DIFFIO_R36P	
T17	IO,RUP3	
T18	IO,RDN3	
W20	IO_8	
W19	IO,VREFB5N1	
Y22	IO,DIFFIO_R35N	
Y21	IO,DIFFIO_R35P	
U20	IO,DIFFIO_R34N	
U19	IO,DIFFIO_R34P	
W22	IO,DIFFIO_R32N	
W21	IO,DIFFIO_R32P	
R17	IO,DIFFIO_R30N	
P17	IO,DIFFIO_R30P	
V22	IO,DIFFIO_R29N	
V21	IO,DIFFIO_R29P	
R20	IO,DIFFIO_R28N	
U22	IO,DIFFIO_R27N	
U21	IO,DIFFIO_R27P	
R18	IO,DIFFIO_R26P	
R19	IO,DIFFIO_R25P	
N16	IO,DIFFIO_R24N	
R22	IO,DIFFIO_R24P	
P22	IO,VREFB5N0	
P21	IO,DIFFIO_R23N	
N20	IO,DIFFIO_R23P	
N19	IO,DIFFIO_R22N	
N17	IO,DIFFIO_R22P	
N18	IO,DIFFIO_R21N	
N22	IO,DIFFIO_R21P	
N21	IO,DIFFIO_R20N,DEV_OE	
M22	IO,DIFFIO_R20P,DEV_CLRN	
M21	IO,DIFFIO_R19N	
M20	IO,DIFFIO_R19P	
M19	IO,DIFFIO_R18N	
M16	IO,DIFFIO_R18P	
	IO_9	

EP4CE55F23\_E15\_E30\_E40

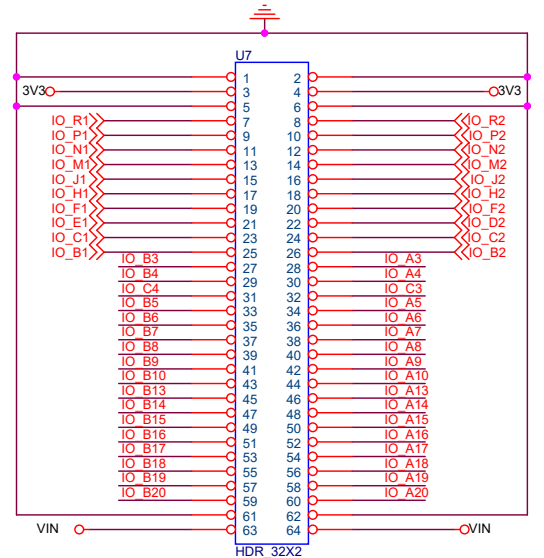
U12D		
AA13	IO,DIFFIO_B23P	
AB13	IO,DIFFIO_B23N	
AA14	IO,DIFFIO_B25P	
AB14	IO,DIFFIO_B25N	
V12	IO,VREFB4N1	
W13	IO,DIFFIO_B26P	
Y13	IO,DIFFIO_B26N	
AA15	IO,DIFFIO_B27P	
AB15	IO,DIFFIO_B27N	
U12	IO,DIFFIO_B28P	
AA16	IO,DIFFIO_B30P	
AB16	IO,DIFFIO_B30N	
V13	IO,DIFFIO_B31P	
W14	IO,DIFFIO_B31N	
V14	IO,DIFFIO_B32P	
U14	IO,DIFFIO_B33P	
U15	IO,DIFFIO_B33N	
V15	IO,DIFFIO_B34P	
W15	IO,DIFFIO_B34N	
T14	IO,DIFFIO_B35P	
T15	IO,DIFFIO_B36P	
AB18	IO,DIFFIO_B36N	
AB17	IO_6	
AA17	IO,DIFFIO_B37P	
AB17	IO,DIFFIO_B37N	
AA18	IO,VREFB4N0	
AA19	IO,RUP2	
AB19	IO,RDN2	
W17	IO,DIFFIO_B38P	
Y17	IO,DIFFIO_B38N	
AA20	IO,DIFFIO_B39P	
AB20	IO,DIFFIO_B39N	
V16	IO_7	
T16	IO,PLL4_CLKOUTP	
R16	IO,PLL4_CLKOUTN	
R14	IO,DIFFIO_B41P	
R15	IO,DIFFIO_B41N	

EP4CE55F23\_E15\_E30\_E40



VIN O VIN

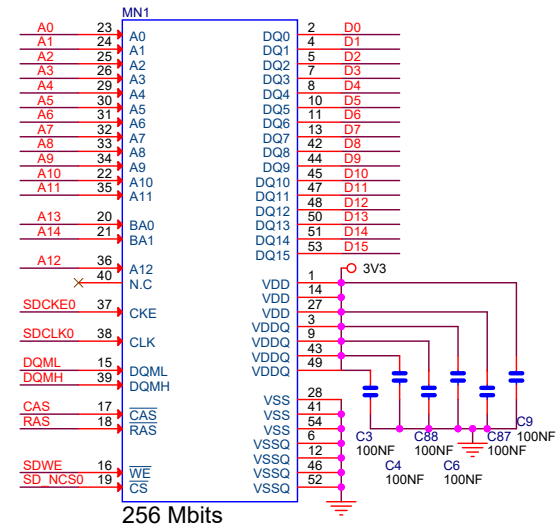
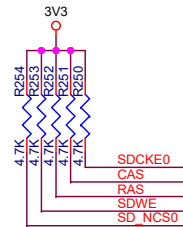
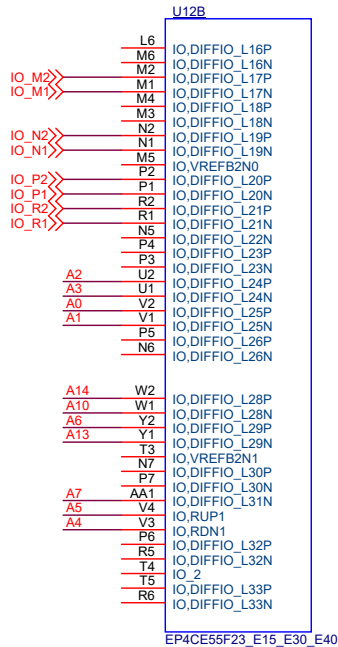
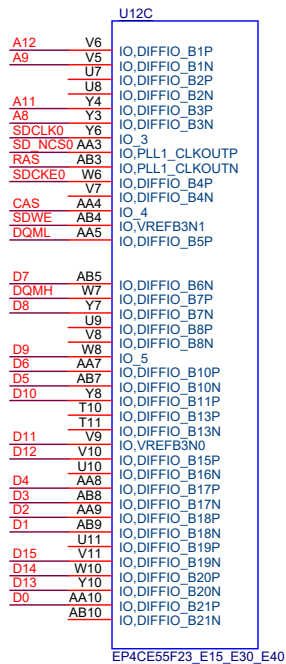
HDR\_32X2

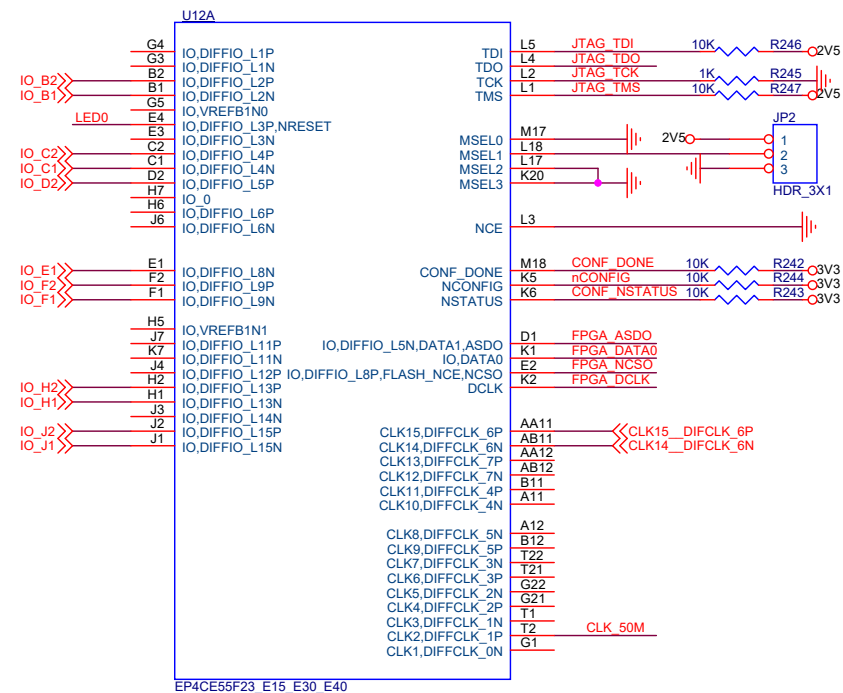
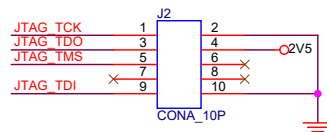
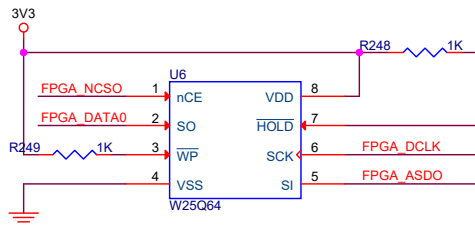
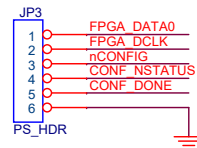
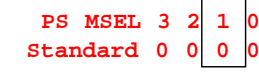


VIN O VIN

HDR\_32X2

Title		
EP4CE55F23-EP4CE15F23-CORE-BOARD		
Size		Rev
B	Document Number <QMTECH>	2
Date:	Saturday, August 28, 2021	Sheet 1 of 1





Title		
EP4CE55F23-EP4CE15F23-CORE-BOARD		
Size B	Document Number <QMTech>	Rev 2
Date:	Saturday, August 28, 2021	Sheet 1 of 1

