

A1B CHIPLINK\_0\_B2C\_DATA\_1

A1G CHIPLINK\_0\_B2C\_DATA\_1

CHIPLINK\_0\_B2C\_DATA\_2

A1G CHIPLINK\_0\_B2C\_DATA\_2

A1G CHIPLINK\_0\_B2C\_DATA\_2

A1G CHIPLINK\_0\_B2C\_DATA\_3

A1G CHIPLINK\_0\_B2C\_DATA\_3

A1G CHIPLINK\_0\_B2C\_DATA\_3

A1G CHIPLINK\_0\_B2C\_DATA\_4

A1G CHIPLINK\_0\_B2C\_DATA\_4

A1G CHIPLINK\_0\_B2C\_DATA\_5

A1G CHIPLINK\_0\_B2C\_DATA\_6

A1G CHIPLINK\_0\_B2C\_DATA\_6

A1G CHIPLINK\_0\_B2C\_DATA\_6

A1G CHIPLINK\_0\_B2C\_DATA\_6

A1G CHIPLINK\_0\_B2C\_DATA\_7

A1G CHIPLINK\_0\_B2C\_DATA\_7

A1G CHIPLINK\_0\_B2C\_DATA\_9

Y16 CHIPLINK\_0\_B2C\_DATA\_10

A1G CHIPLINK\_0\_B2C\_DATA\_11

A1G CHIPLINK\_0\_B2C\_DATA\_12

Y15 CHIPLINK\_0\_B2C\_DATA\_12

Y15 CHIPLINK\_0\_B2C\_DATA\_12

CHIPLINK\_0\_C2B\_DATA\_13

A1G CHIPLINK\_0\_B2C\_DATA\_14

A1G CHIPLINK\_0\_B2C\_DATA\_15

A1G CHIPLINK\_0\_B2C\_DATA\_16

A1G CHIPLINK\_0\_B2C\_DATA\_16

A1G CHIPLINK\_0\_B2C\_DATA\_16

A1G CHIPLINK\_0\_B2C\_DATA\_16

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A1G CHIPLINK\_0\_B2C\_DATA\_21

A1G CHIPLINK\_0\_B2C\_DATA\_21

A1G CHIPLINK\_0\_B2C\_DATA\_22

A1G CHIPLINK\_0\_B2C\_DATA\_22

A1G CHIPLINK\_0\_B2C\_DATA\_23

A1G CHIPLINK\_0\_B2C\_DATA\_23

A1G CHIPLINK\_0\_B2C\_DATA\_24

A1G CHIPLINK\_0\_B2C\_DATA\_25

A1G CHIPLINK\_0\_B2C\_DATA\_26

A1G CHIPLINK\_0\_B2C\_DATA\_27

A1G CHIPLINK\_0\_B2C\_DATA\_29

A1G CHIPLINK\_0\_C2B\_DATA\_29

A1G CHIPLINK\_0\_B2C\_DATA\_29

A1G CHIPLINK\_0\_C2B\_DATA\_29

A1G CHIPLINK\_0\_C2B\_DATA\_29

U1B FU740-C000 DDR\_MEM\_DATA\_0 A3
DDR\_MEM\_DATA\_1 A42
DDR\_MEM\_DATA\_2 A44
DDR\_MEM\_DATA\_3 A81
DDR\_MEM\_DATA\_5 Y1
DDR\_MEM\_DATA\_5 W1
DDR\_MEM\_DATA\_6 W1
DDR\_MEM\_DATA\_7 W3
DDR\_MEM\_DATA\_7 Y3
DDR\_MEM\_DQS\_M\_0 Y2
DDR\_MEM\_DQS\_M\_0 W4 A1 DDR\_VDDQ
AA1 DDR\_VDDQ
AB6 DDR\_VDDQ
AC5 DDR\_VDDQ
AD2 DDR\_VDDQ
DDR\_VDDQ
DDR\_VDDQ
GS DDR\_VDDQ
J7 DDR\_VDDQ
J7 DDR\_VDDQ
L1 DDR\_VDDQ
L1 DDR\_VDDQ
DDR\_VDDQ
L1 DDR\_VDDQ
DDR\_VDDQ
US DDR\_VDDQ
US DDR\_VDDQ
DDR\_VDDQ
DDR\_VDDQ
DDR\_VDDQ
DDR\_VDDQ
US DDR\_VDDQ DDR\_MEM\_DATA\_8 V3
DDR\_MEM\_DATA\_9 V1
DDR\_MEM\_DATA\_10 V2
DDR\_MEM\_DATA\_11 T3
DDR\_MEM\_DATA\_12 R2
DDR\_MEM\_DATA\_13 R3
DDR\_MEM\_DATA\_14 R3
DDR\_MEM\_DATA\_15 R1
DDR\_MEM\_DAS\_P\_1 U2
DDR\_MEM\_DOS\_P\_1 U1 DDR\_MEM\_DQS\_M\_1 T2 N8 DDR\_VDDPLL DDR\_VDDPLL DDR\_MEM\_DM.1 142
DDR\_MEM\_DATA\_17 AB2
DDR\_MEM\_DATA\_17 AB1
DDR\_MEM\_DATA\_18 AC1
DDR\_MEM\_DATA\_21 AC2
DDR\_MEM\_DATA\_21 AC3
DDR\_MEM\_DATA\_21 AD3
DDR\_MEM\_DATA\_22 AE3
DDR\_MEM\_DATA\_22 AE3
DDR\_MEM\_DATA\_23 AE3
DDR\_MEM\_DATA\_22 AE2
DDR\_MEM\_DATA\_23 AE3 J15 DRR\_PLL\_AVDD H15 DRR\_PLL\_AVSS N2
N1
DDR\_MEM\_ADDRESS\_0
N1
DDR\_MEM\_ADDRESS\_1
N7
DDR\_MEM\_ADDRESS\_2
M1
DDR\_MEM\_ADDRESS\_3
M2
DDR\_MEM\_ADDRESS\_4
DDR\_MEM\_ADDRESS\_5
M3
DDR\_MEM\_ADDRESS\_7
L3
DDR\_MEM\_ADDRESS\_8
L3
DDR\_MEM\_ADDRESS\_9
L3
DDR\_MEM\_ADDRESS\_10
M7
DDR\_MEM\_ADDRESS\_11
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DDR\_MEM\_ADDRESS\_13
DDR\_MEM\_ADDRESS\_13
DDR\_MEM\_ADDRESS\_13
DDR\_MEM\_ADDRESS\_14
DDR\_MEM\_ADDRESS\_15 DDR\_MEM\_DML\_24

DDR\_MEM\_DATA\_25

DDR\_MEM\_DATA\_25

AA5

DDR\_MEM\_DATA\_26

AA7

DDR\_MEM\_DATA\_29

DDR\_MEM\_DATA\_29

DDR\_MEM\_DATA\_30

DDR\_MEM\_DATA\_30

DDR\_MEM\_DATA\_31

DDR\_MEM\_DATA\_31

DDR\_MEM\_DQS\_P\_3

DDR\_MEM\_DQS\_P\_3

DDR\_MEM\_DDR\_M\_3

DDR\_MEM\_DM\_3

DR\_MEM\_DM\_3

DR\_MEM\_DM\_3

DR\_MEM\_DM\_3

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DR\_MEM\_DM\_3

DR\_MEM\_DM\_3 N4 DDR\_MEM\_BANK\_0
N3 DDR\_MEM\_BANK\_1
N6 DRR\_MEM\_BANK\_2
P5 DRR\_MEM\_CAS\_N
P6 DRR\_MEM\_CAS\_N
P1 DRR\_MEM\_CAS\_N
P1 DRR\_MEM\_PARITY\_IN
DRR\_MEM\_DARITY\_IN
DRR\_MEM\_DOT\_0
C4 DRR\_MEM\_ODT\_0
DRR\_MEM\_ODT\_0
DRR\_MEM\_CS\_N\_0
DRR\_MEM\_CS\_N\_0
DRR\_MEM\_CS\_N\_1
A3 DRR\_MEM\_RESET\_N DDR\_MEM\_DATA\_32 DDR\_MEM\_DATA\_32 J1
DDR\_MEM\_DATA\_33 H1
DDR\_MEM\_DATA\_34 H2
DDR\_MEM\_DATA\_35 H3
DDR\_MEM\_DATA\_36 H3
DDR\_MEM\_DATA\_37 F2
DDR\_MEM\_DATA\_37 F2
DDR\_MEM\_DATA\_39 G4
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DDR\_MEM\_DATA\_39 G4
DDR\_MEM\_DATA\_39 G4 DDR\_MEM\_DM\_4 DDR\_MEM\_DATA\_40 F5 DDR\_MEM\_DATA\_41 G7 DDR\_MEM\_DATA\_42 H7 DDR\_MEM\_DATA\_42 H/2
DDR\_MEM\_DATA\_43 H/3
DDR\_MEM\_DATA\_44 K/2
DDR\_MEM\_DATA\_45 J/3
DDR\_MEM\_DATA\_46 J/3
DDR\_MEM\_DATA\_47 J/3
DDR\_MEM\_DATA\_47 J/3
DDR\_MEM\_DATA\_47 J/3
DDR\_MEM\_DATA\_47 J/3
DDR\_MEM\_DAS\_P\_5 J/3
DDR\_MEM\_DAS\_P\_5 J/3 A2 B1 DRR\_MEM\_CKE\_0 DRR\_MEM\_CKE\_1 P3 DRR\_MEM\_CLK DRR\_MEM\_CLK\_N DDR\_MEM\_DATA\_58

DDR\_MEM\_DATA\_49

DDR\_MEM\_DATA\_50

E8

DDR\_MEM\_DATA\_51

E8

DDR\_MEM\_DATA\_52

E7

DDR\_MEM\_DATA\_53

E6

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E7

DDR\_MEM\_DATA\_54

E7

DDR\_MEM\_DATA\_56

E7

DDR\_MEM\_DATA\_56

E7

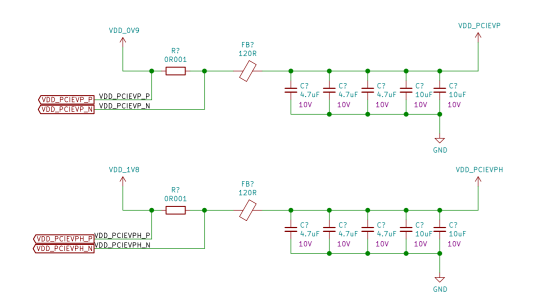
DDR\_MEM\_DASA\_66

DSS\_ DRR\_MEM\_ECC\_DATA\_0
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V7 DRR\_MEM\_ECC\_DATA\_2
U7 DRR\_MEM\_ECC\_DATA\_3
R7 DRR\_MEM\_ECC\_DATA\_4
I5 DRR\_MEM\_ECC\_DATA\_5
R6 DRR\_MEM\_ECC\_DATA\_6
R5 DRR\_MEM\_ECC\_DATA\_7
U4 DRR\_MEM\_ECC\_DATA\_7
U5 DRR\_MEM\_ECC\_DAS\_P
U5 DRR\_MEM\_ECC\_DQS\_M
DRR\_MEM\_ECC\_DM DDR\_MEM\_DATA\_56 C3
DDR\_MEM\_DATA\_57 C2
DDR\_MEM\_DATA\_58 D4
DDR\_MEM\_DATA\_59 E3
DDR\_MEM\_DATA\_60 D1
DR\_MEM\_DATA\_60 F4 AC6 DDR\_PLL\_TESTOUT\_P AC7 DRR\_PLL\_TESTOUT\_N AF2 DRR\_ATB0
AF4 DRR\_ATB1
Y9 DRR\_CAL\_0 

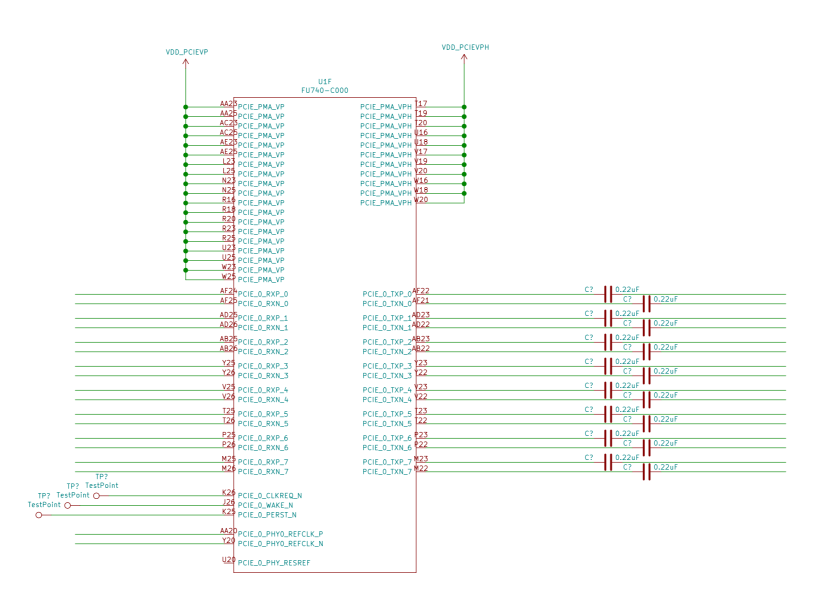
U1D FU740-C000 A11 IVDD
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A28 IVDD
A29 UART\_O\_TXD 114
GPIO\_O\_PINS\_RXD 415
SPI\_O\_DC\_0 613
SPI\_O\_DQ\_1 613
SPI\_O\_DQ\_2 613
SPI\_O\_DQ\_2 613
SPI\_O\_DQ\_3 612
SPI\_O\_DQ\_3 612
SPI\_O\_DQ\_0 610
QSPI\_O\_DQ\_0 610
QSPI\_O\_DQ\_1 610
QSPI\_O\_DQ\_1 610
QSPI\_O\_DQ\_1 610
QSPI\_O\_DQ\_1 610
QSPI\_O\_DQ\_1 610
QSPI\_O\_DQ\_1 610
QSPI\_O\_CS\_0 69 QSPLO\_CS\_0 EY
PWM\_0\_PWM\_0 PWM\_0 PWM\_0 PWM\_1 A8
PWM\_0\_PWM\_3 F9
PWM\_1\_PWM\_1 B9
PWM\_1\_PWM\_2 610
PWM\_1\_PWM\_3 A9
JTAG\_TDL B7
JTAG\_TDL B7
JTAG\_TDL G7
JTAG\_TDS G11 A14 | I2C\_0\_SCL A13 | I2C\_0\_SDA D13 | I2C\_1\_SCL E13 | I2C\_1\_SDA

BOOT\_MODE\_SELECT\_0 816 BOOT\_MODE\_SELECT\_1 115 BOOT\_MODE\_SELECT\_2 114 BOOT\_MODE\_SELECT\_3 116 CHIP\_ID\_SELECT\_0 115 PRCI\_HFXOSCIN
A17 PRCI\_HFXOSCOUT PRCLHFXOSCOUT
D18 PRCLHFXCLKIN
B19 PRCLERESET\_N
C18 PRCL\_PORESET\_N
G16 PRCL\_PSD\_ASYNCRESET\_N
E15 PRCL\_PSD\_TEST\_MODE\_RESET
C17 PRCL\_PSD\_RESETEN\_N PRCI\_CORECLKPLLSEL 119
PRCI\_TLCLKSEL 117
PRCI\_HFXSEL 117
PRCI\_RTCXSEL 115 THERMALDIODE\_ANODE B6
THERMALDIODE\_CATHODE PRCI\_PROCMON 16

# FU740 - PCle Gen3

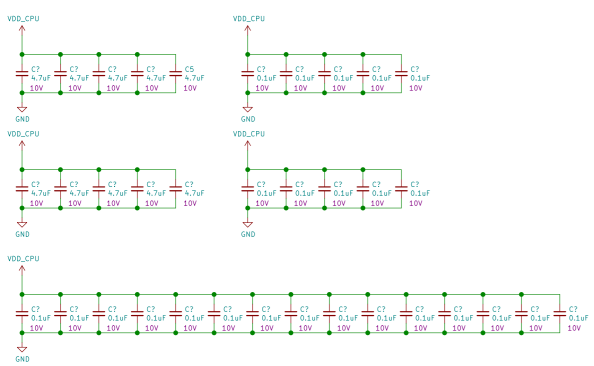




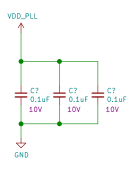


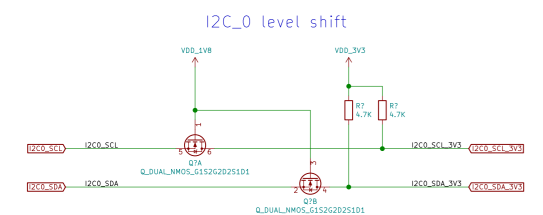
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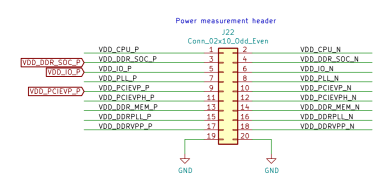
### VDD\_CPU bypass capacitors



#### VDD\_PLL bypass capacitors







### Layout note:

## FU740 Power Mo-

