

DEVKIT-MPC5748G

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Caution:

These schematics are provided for reference purposes only. As such, NXP does not make any warranty, implied or otherwise, as to the suitability of circuit design or component selection (type or value) used in these schematics for hardware design using the NXP Calypso family of Microprocessors. Customers using any part of these schematics as a basis for hardware design, do so at their own risk and Freescale does not assume any liability for such a hardware design.

Notes:

- All components and board processes are to be ROHS compliant
- All small capacitors are 0402 unless otherwise stated
- All resistors are 0603 5% 0.1w unless otherwise stated. All zero ohm links are 0603
- All connectors and headers are denoted Px and are 2.54mm pitch unless otherwise stated
- All jumpers are denoted Jx. Jumpers are 2mm pitch
- Jumper default positions are shown in the schematics. For 3 way jumpers, default is always posn 1-2. 2 Pin jumpers generally have the "source" on pin 1.
- All switches are denoted SWx
- All test points (SMT wire loop style) are denoted TPx
- Test point Vias (just through hole pads) are denoted TPVx

Signals (ports) have not been routed via busses as this makes it harder to determine where each signal goes.

User notes are given throughout the schematics.

Specific PCB LAYOUT notes are detailed in *ITALICS*

Revision Information

Rev	Date	Designer	Comments
X1	23 Sep 2015	Catalin Neacsu	Initial release
X2	24 Sep 2015	Catalin Neacsu	Further changes. Decreased component size where possible.
X3	29 Sep 2015	Catalin Neacsu	Changed ethernet page. Changed caps around Q50 Rearranged GPIOs on page 15. Added more LEDs on page 14
X4	02 Oct 2015	Catalin Neacsu	Changed U50, USB connectors, ETH Connector, BOM optimization
X5	05 Oct 2015	Catalin Neacsu	Changed PN of U11 and C23
X6	07 Oct 2015	Catalin Neacsu	Small visual updates
X7	08 Oct 2015	Catalin Neacsu	Add separation resistors for USB interface, U50
X8	12 Oct 2015	Catalin Neacsu	Changed 3V3 converter, minor BOM optimization
X9	14 Oct 2015	Catalin Neacsu	Changed 3V3 converter, minor BOM optimization, better cost
X10	21 Oct 2015	Catalin Neacsu	Updated IO connections per Jesus Sanchez's request Added TP on page 3 per Ruiz Ricardo's request
X11	27 Oct 2015	Catalin Neacsu	Changed Power Supply page Added one user led
X12	28 Oct 2015	Catalin Neacsu	Changed PN for P2 and P7
X13	30 Oct 2015	Catalin Neacsu	Changed Power Supply page to allow supply selection
X14	02 Nov 2015	Catalin Neacsu	BOM Optimization
X15	03 Nov 2015	Catalin Neacsu	PN change for L1
X16	23 Dec 2015	Catalin Neacsu	Added Open SDA block Implemented other feedback
X17	06 Jan 2016	Catalin Neacsu	Implemented OpenSDA feedback
X18	08 Jan 2016	Catalin Neacsu	Changed some ICs to their NXP equivalent
X19	15 Jan 2016	Catalin Neacsu	P12, Y50 add GND connections. JTAG connector 14 pins
A	26 Jan 2016	Catalin Neacsu	Prototype Release
A1	13 Jun 2016	Jun Qiao	Update with Flexray, OpenSDA, Ethernet, LED, Buttons, GPIO.
A2	20 Jun 2016	Jun Qiao	Update with OpenSDA, GPIO connectors.
B	24 Jun 2016	Jun Qiao	Pilot Release

3 Different test points used in design:

TPVx - Through Hole Pad small


TPHx - Through Hole Pad Large (for standard 0.1" header).
Also used on IO Matrix (IOMx)

TPX - Surface Mount Wire Loop

 TPV?

 TPH?

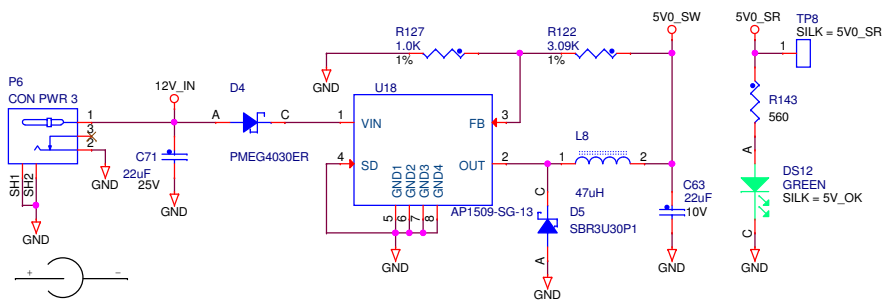
 TP?

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Designer: C Neacsu	Drawing Title: DEVKIT-MPC5748G		
Drawn by: C Neacsu	Page Title: Index and Title Page		
Approved: Peeses Philip	Size B	Document Number SCH-29030 PDF: SPF-29030	Rev B
Date: Thursday, July 21, 2016		Sheet 1 of 15	

Power Input and Voltage Regulators

12V Power Supply Input 5V Switching Regulator

Input Voltage 12V, Output 5V at 1800mA



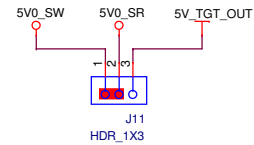
LAYOUT NOTE:
ADD Graphical silk:

Layout note: follow IC datasheet recommendations for PCB layout and thermal dissipation

Board supply selection

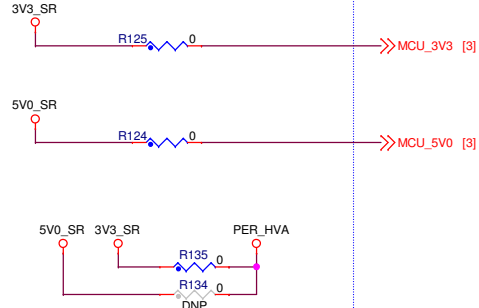
Select between USB and external 12V

1-2 -> external 12V
2-3 -> USB/UART connector

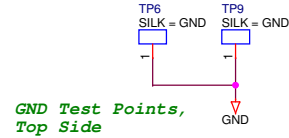


Power Control

Jumpers can be fitted to facilitate power measurements

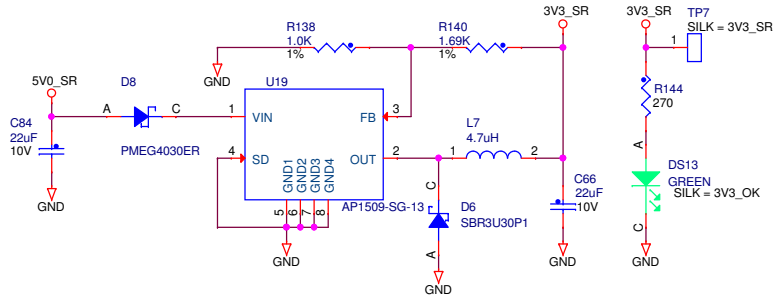


Test and reference points



3.3V Switching Regulator

Input Voltage 5V, Output 3.3V at 1600mA



Layout note: follow IC datasheet recommendations for PCB layout and thermal dissipation

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Drawn by:		DEVKIT-MPC5748G	
Approved:		Power Input, 5V, 3.3V Reg	
Date: Thursday, July 21, 2016		Sheet 2 of 15	

Calypto MCU Power Connections

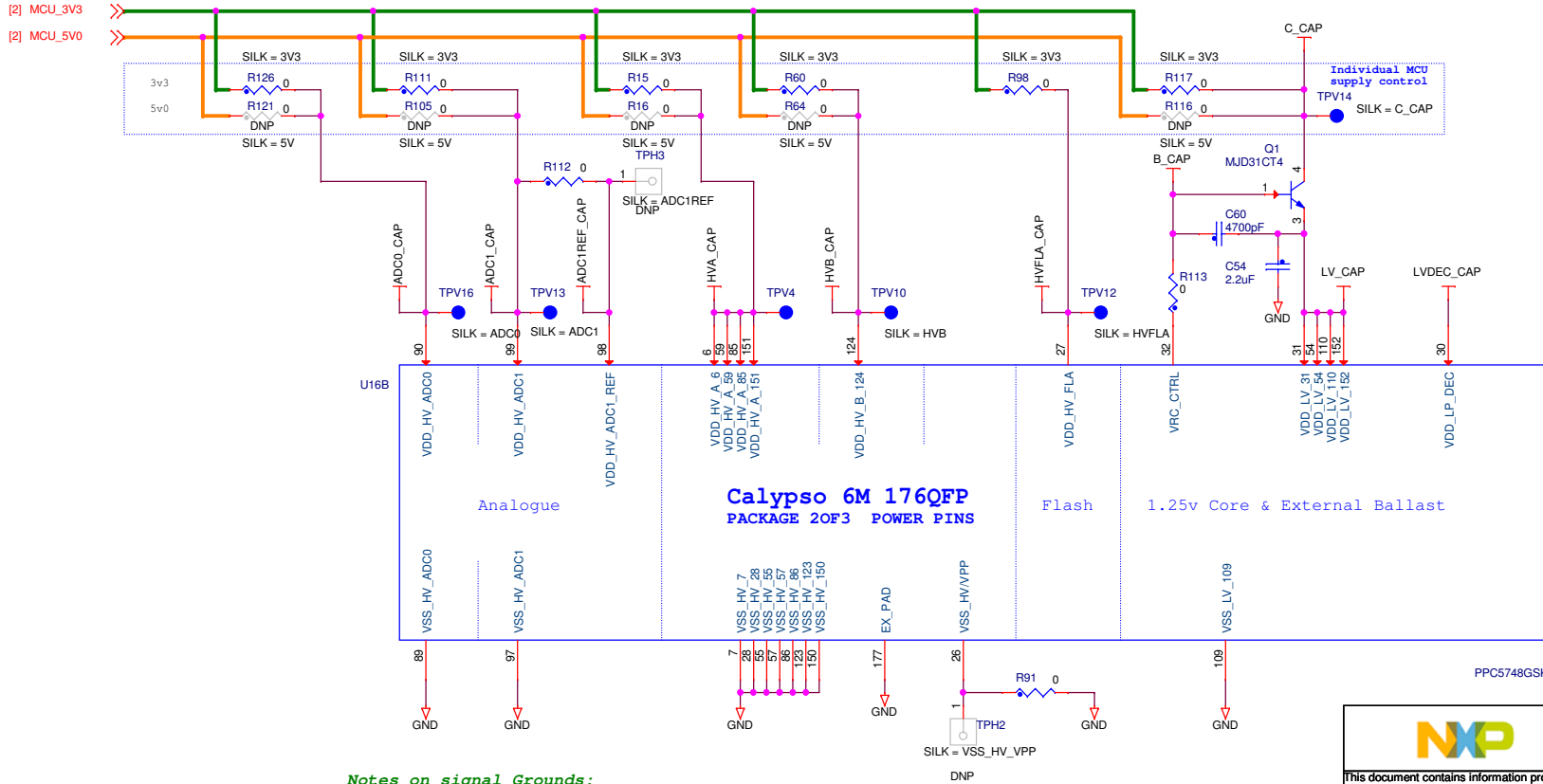
Power Supply Constraints:

- If VDD_HV_A is driven from 3.3V, VDD_HV_FL_A must also be supplied from 3.3V
- If VDD_HV_A is driven from 5V, the VDD_HV_FL_A pin must be disconnected from 3.3V
- Don't attempt to over drive an analogue pad to 5V when the digital VDD_HV_x supply is set to 3.3V. This will trigger the ESD protection on that pad. For example if VDD_HV_A is set to 3.3V and the analogue supplies are set to 5V, you cannot drive 5V into a pad in the VDD_HV_A domain

Default Configuration:

- ALL MCU supply voltages are set to 3.3V (ADC0, ADC1, VDD_HV_A, VDD_HV_B, VDD_HV_C, VBallast)
- VDD_HV_FL_A = External 3.3V supplied (jumper fitted)

The analogue pins can only be driven to the same voltage as the VDD_HV_x domain they are situated in (ie max 3.3V) so makes sense for the analogue supply and reference to be 3.3V

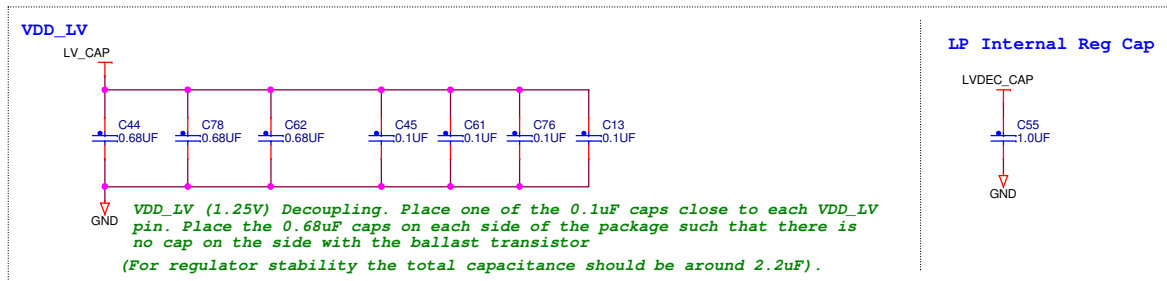
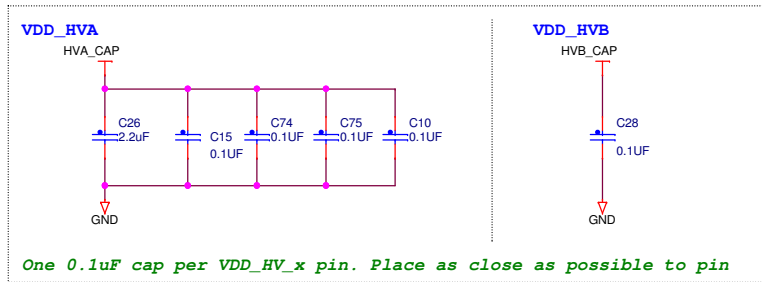
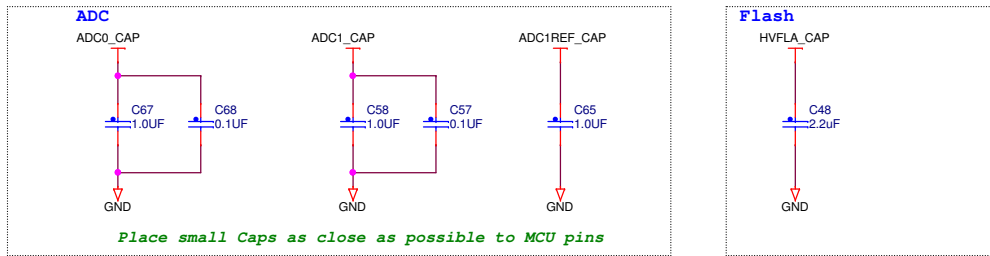


Notes on signal Grounds:

- The scheme shown has the analogue and digital grounds connected to the same plane
- This results in better ADC performance than using an analogue ground plane with single entry point (or ferrite) to digital ground plane.

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		Calypto MCU Power	
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Calypso MCU Decoupling and bulk storage



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Approved:	Calypso MCU Decoupling				
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Reset and External Clock In

Reset is in the VDD_HVA domain.

Reset Input / Output

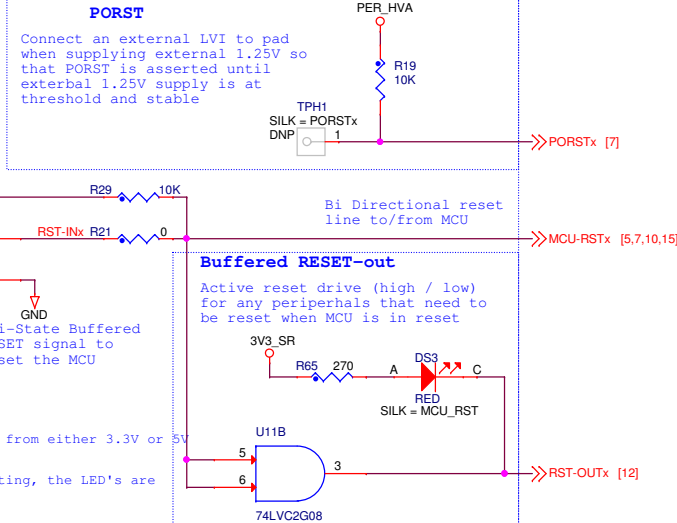
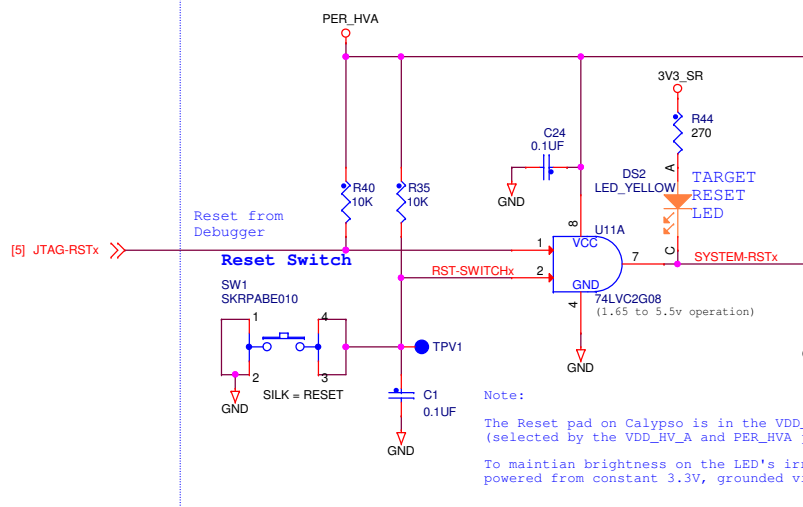
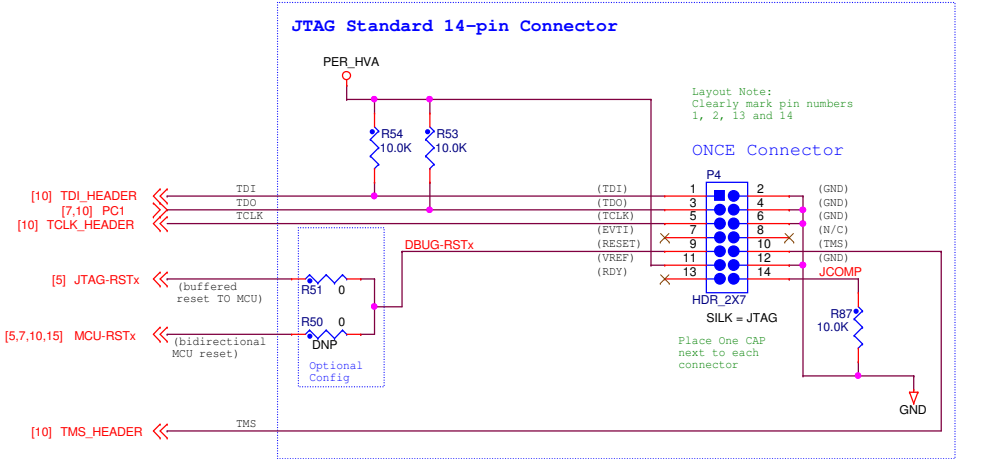


Table 13-3. Functional terminal state during power-up and reset

TERMINAL TYPE ¹	POWERUP pad state ²	RESET pad state	DEFAULT pad state ³	Comments
RESET	strong pull-down	strong pull-down	weak pull-up	functional reset pad.
PORST ⁴	Weak pull down	Weak pull up	weak pull-up	power on reset pad.
GPIO	high impedance	high impedance	high impedance	by default, but configurable for STANDBY exit
ANALOG	high impedance	high impedance	high impedance	-
EOUT0, EOUT1	high impedance	high impedance	high impedance	-
TCK	high impedance	weak pull-up	weak pull-up	-
TMS	high impedance	weak pull-up	weak pull-up	-
TDI	high impedance	weak pull-up	weak pull-up	-
TDO	high impedance	high impedance	high impedance	-
TCK_ALT	high impedance	weak pull-up	weak pull-up	-
TMS_ALT	high impedance	weak pull-up	weak pull-up	-
TDI_ALT	high impedance	weak pull-up	weak pull-up	-
TDO_ALT	high impedance	high impedance	high impedance	-

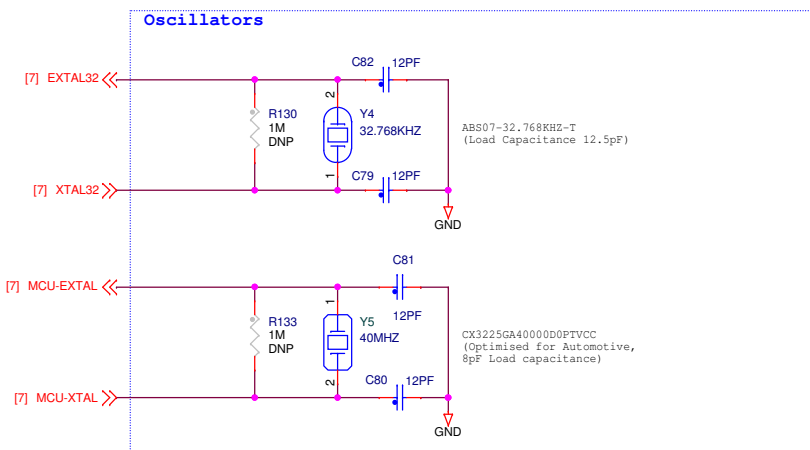


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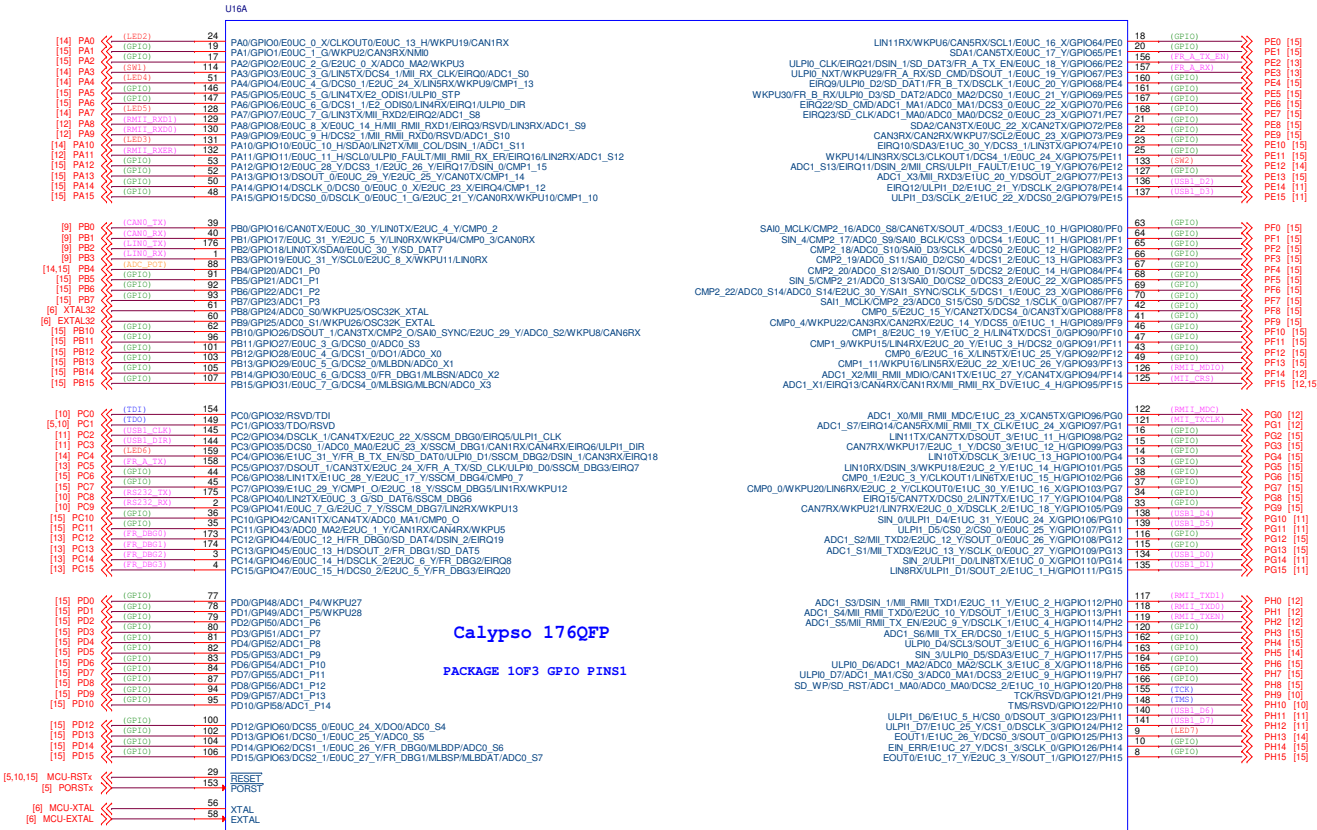
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Reset Circuitry & External Clock In, JTAG					
Approved:	Size:	Document Number:	SCH-29030	PDF: SPF-29030	Rev B
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Clocks



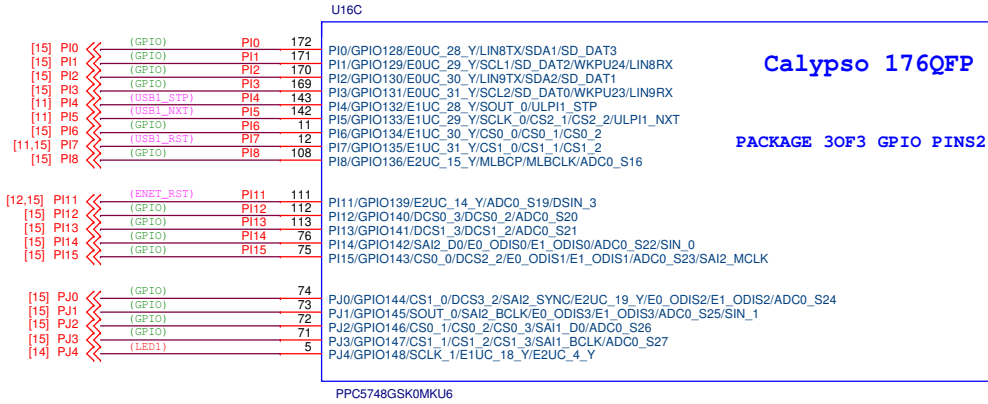
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Calypso GPIO 2 of 2

Key to text colours:
 Purple - Comms Physical Interfaces
 Orange - Other Peripherals and I/O
 Blue - Debug (JTAG & Nexus)
 Black - Clock, Reset and Control
 RED - I/O Matrix and other functions (eg LED)
 Green - I/O Matrix (dedicated)



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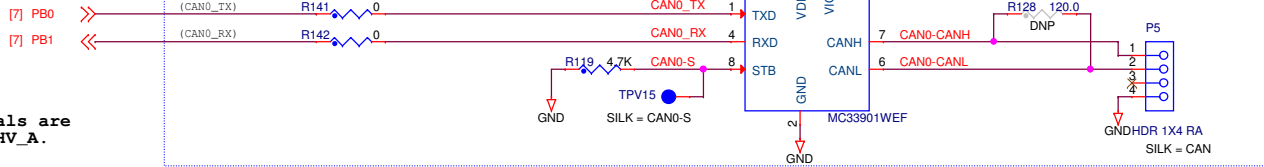
CAN & LIN Physical

CAN0 Physical Interface

VDD - 5.0V input supply for CAN transceiver (4.5 to 5.5V)

VI/O - determines the signal level on MCU TX and RX pins and can range from 2.8 to 5.5V

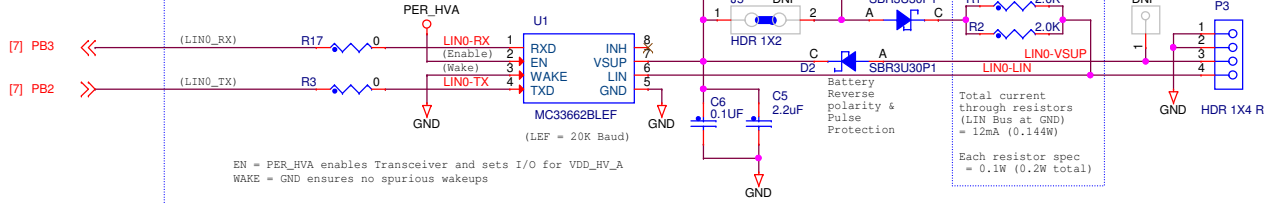
STB - High for Standby mode, pulled low for normal mode.



All CAN and LIN signals are in power domain VDD_HV_A.

All interfaces will work at 3.3V or 5.0V (PER_HVA)

LIN0 Physical Interface



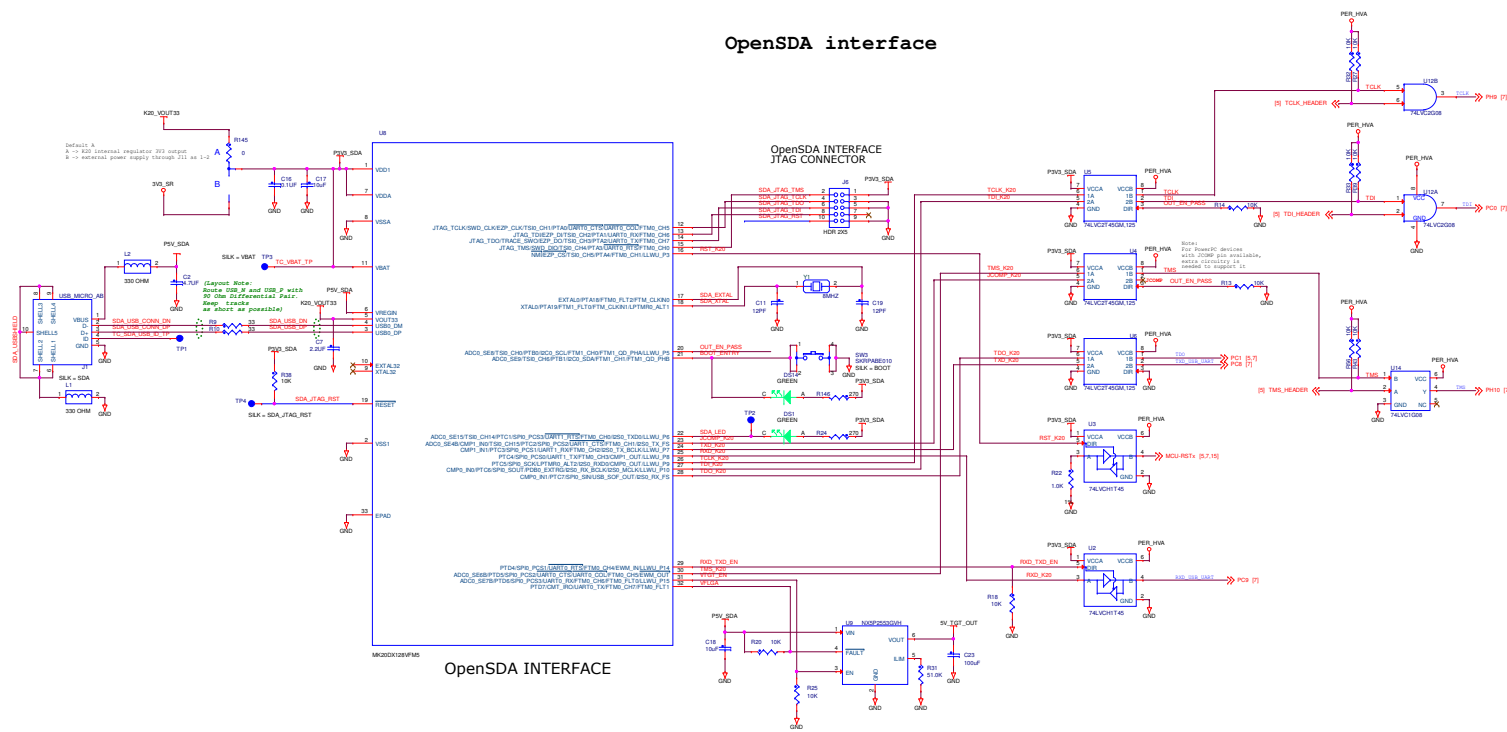
MC33662LEF LIN transceiver is newer version of 33661 offering:

- Full LIN compliance (33661 no longer compliant)
- Improved ESD protection on LIN pin up to 15KV
- Improved ESD on Wake and VSUP Pins
- Other EMC and performance improvements

See freescale.com for more details

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OpenSDA interface

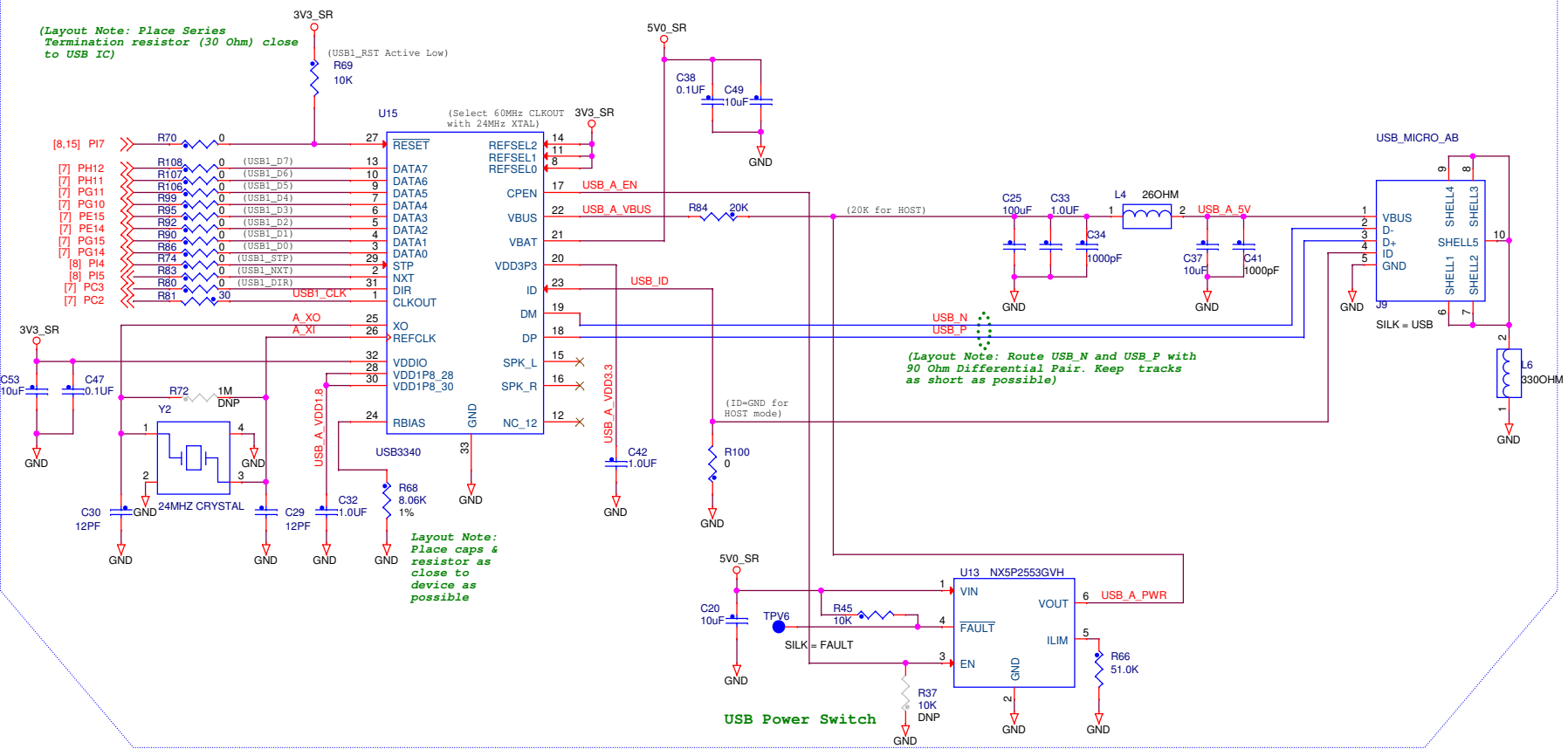


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Approved:	DocID Number:	SCM-09000	PDF-09F-08000
Date:	Iteration:	NP-2-001	1 of 1

USB (Type A Host and Type AB OTG)

USB Signals are in power domain VDD_HV_A

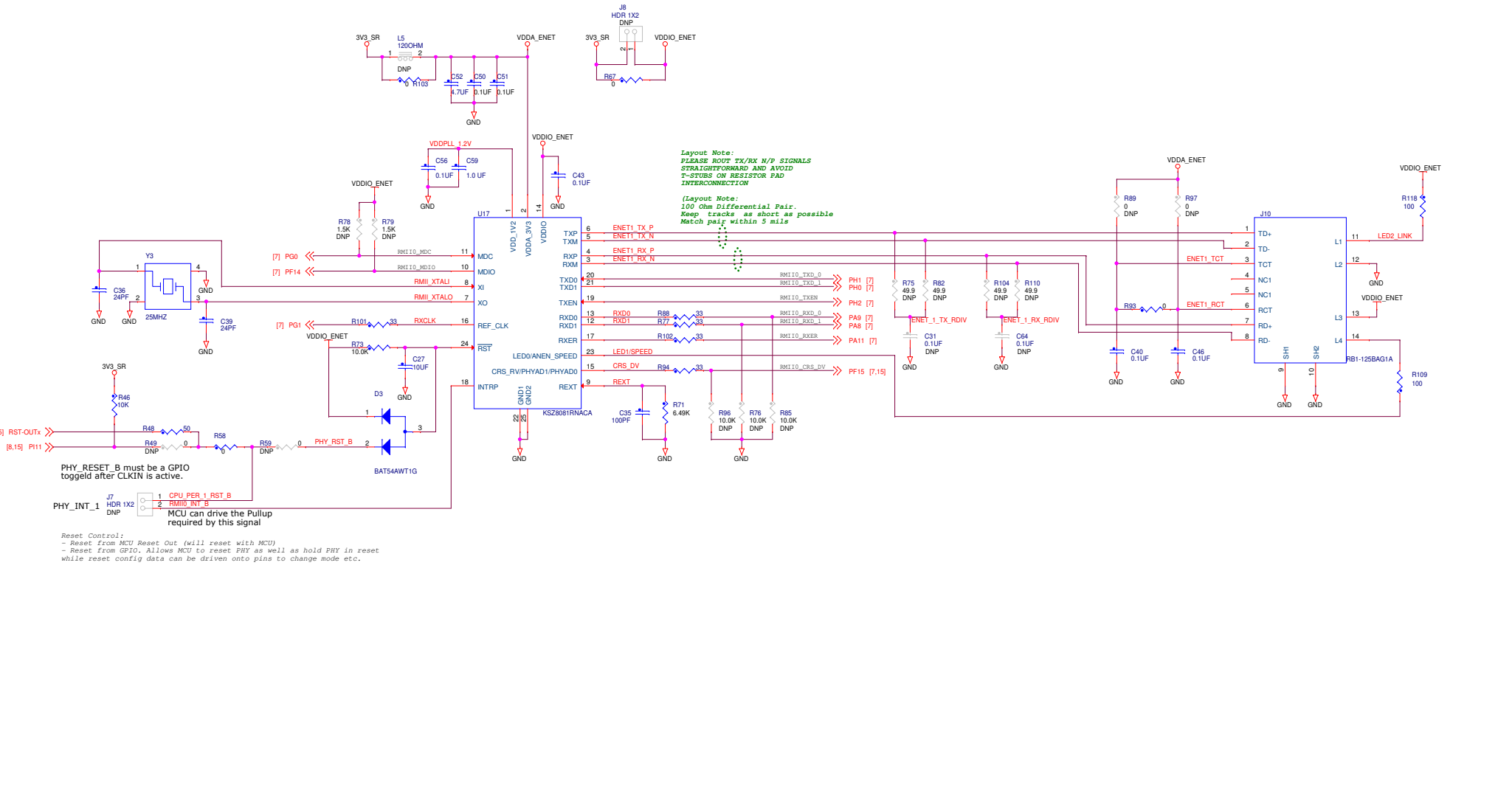
The USB interface only supports 3.3V operation. All I/O signals must be 3.3V. If VDD_HVA is set to 5V, USB MCU pads must be left as tri-state with no pullups or series resistors to be removed



General Layout Note. Recommendation is to keep all tracks between MCU and USB PHI less than 3"

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Approved:		USB Type A / Type AB	
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Ethernet Physical Interface



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Approved:	Ethernet		
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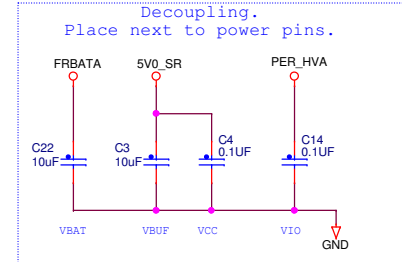
FlexRAY Physical Interface

All Signals are in power domain VDD_HV_A.

FlexRAY interface will work at 3.3V or 5.0V (PER_HVA)

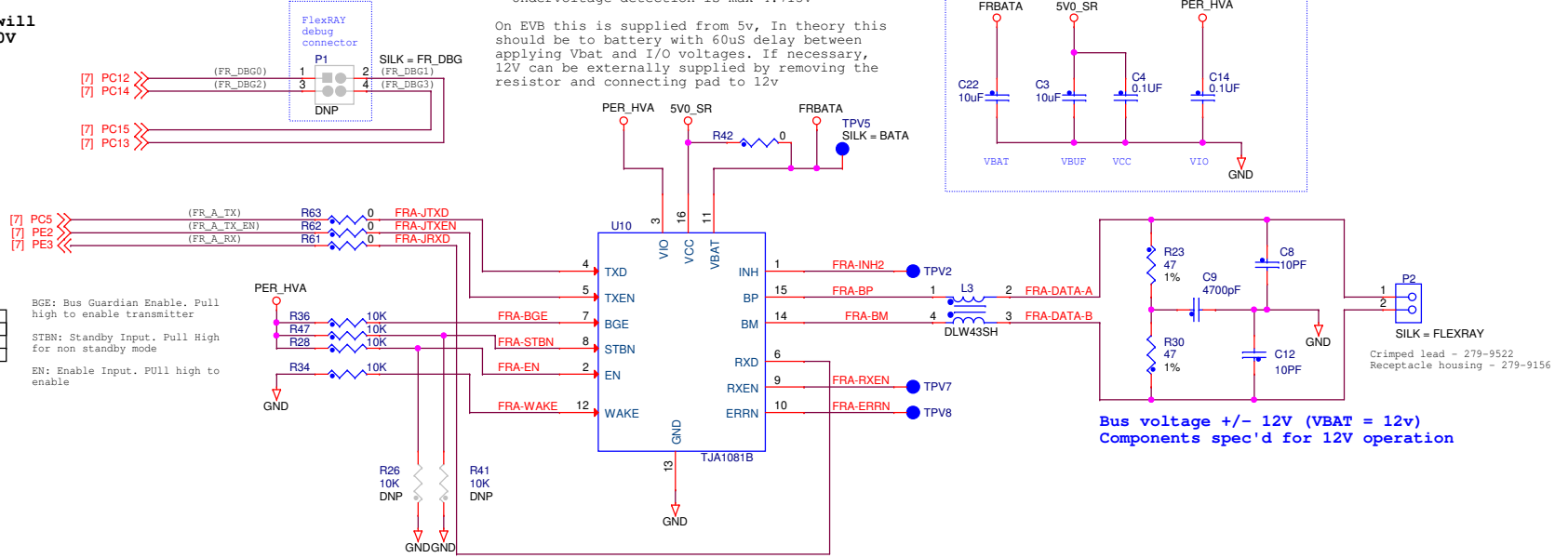
Note on VBAT:
 - Operational range is 4.45V to 60V
 - Undervoltage detection is max 4.715V

On EVB this is supplied from 5v, In theory this should be to battery with 60uS delay between applying Vbat and I/O voltages. If necessary, 12V can be externally supplied by removing the resistor and connecting pad to 12v



MODE	EN	STBN
Normal	1	1
Rec Only	0	1
Go to Sleep	1	0
Sleep	0	0

BGE: Bus Guardian Enable. Pull high to enable transmitter
 STBN: Standby Input. Pull High for non standby mode
 EN: Enable Input. Pull high to enable



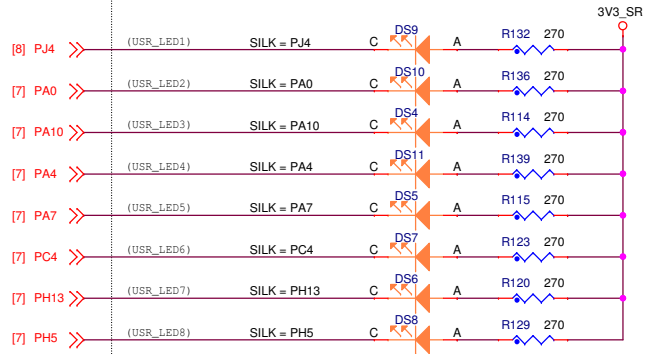
Bus voltage +/- 12V (VBAT = 12v)
 Components spec'd for 12V operation

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Brwn by:	Page Title:	FlexRAY Physical Interface	
Approved:	Size:	Document Number: SCH-29030	PDF: SPF-29030
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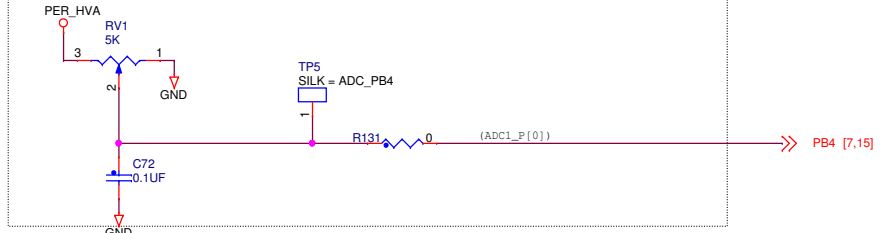
User Peripherals (Led's, Switches and ADC Pot)

Switches are hard wired to 3.3V rather than 5V so it's not possible to drive 5V into a 3.3V pad (which would cause damage)
 Similarly, the LED's are active low with 3.3v supply so can be safely coupled to pads on either 3.3V or 5V domains
 The ADC input is limited to 3.3V, again to prevent driving 5V into a 3.3V pad which would cause damage

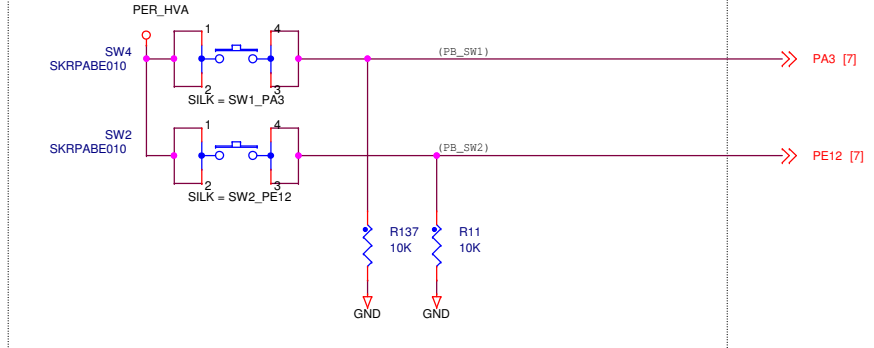
User LED's (Active Low)



ADC Input Pot and Test Point

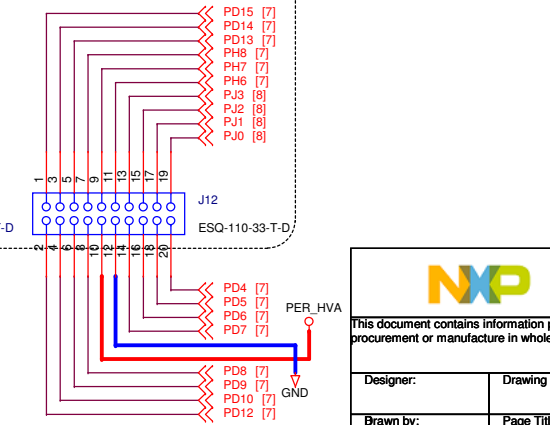
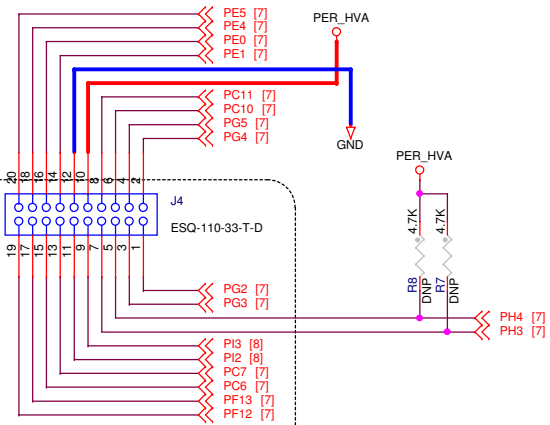
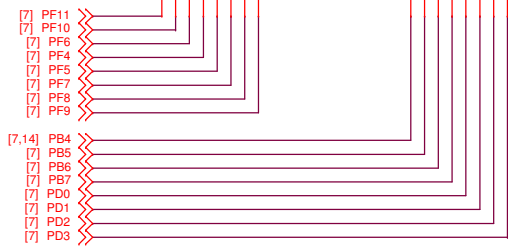
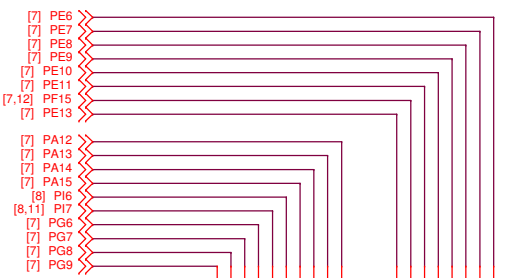
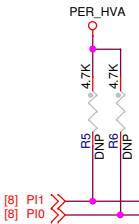
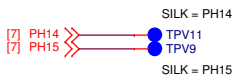


User Pushbutton Switches (Active High)

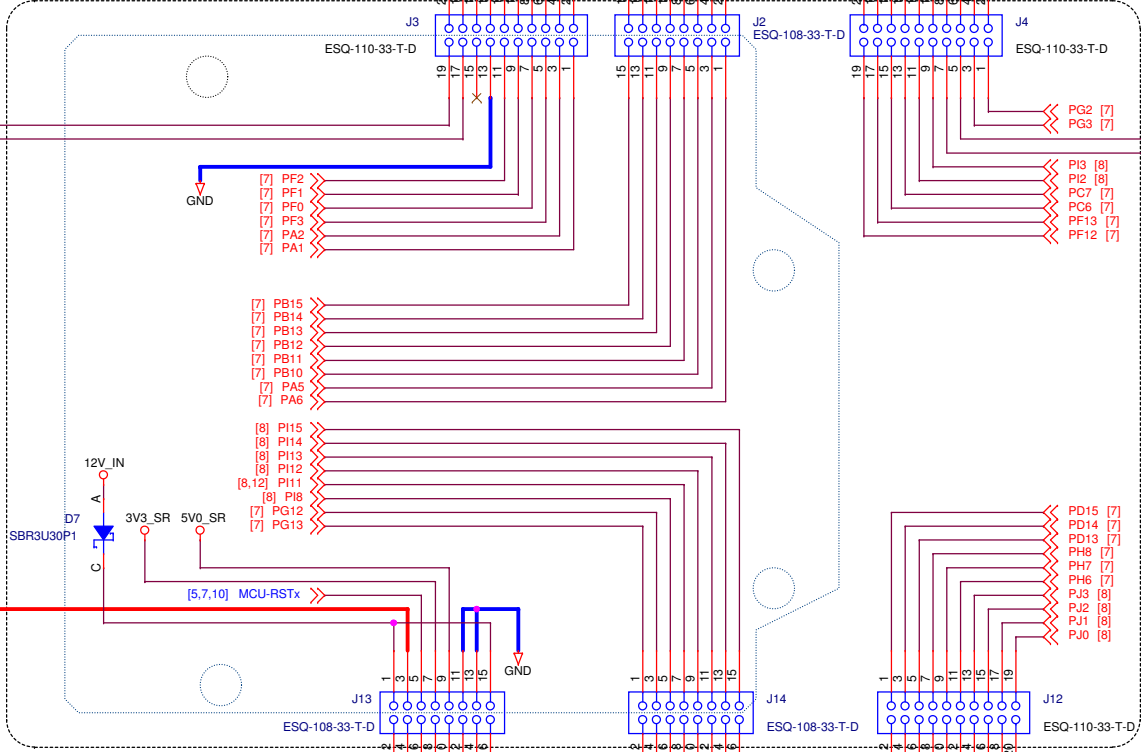


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Drawing Title:		DEVKIT-MPC5748G	
Brawn by:		Page Title: User Peripherals	
Approved:		Size	Document Number SCH-29030 PDF: SPF-29030
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GPIO Connectors



NOTE:
J1,J2,J3 and J4: Arduino UNO compatible headers.
J5 and J6: Arduino Mega compatible headers.



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