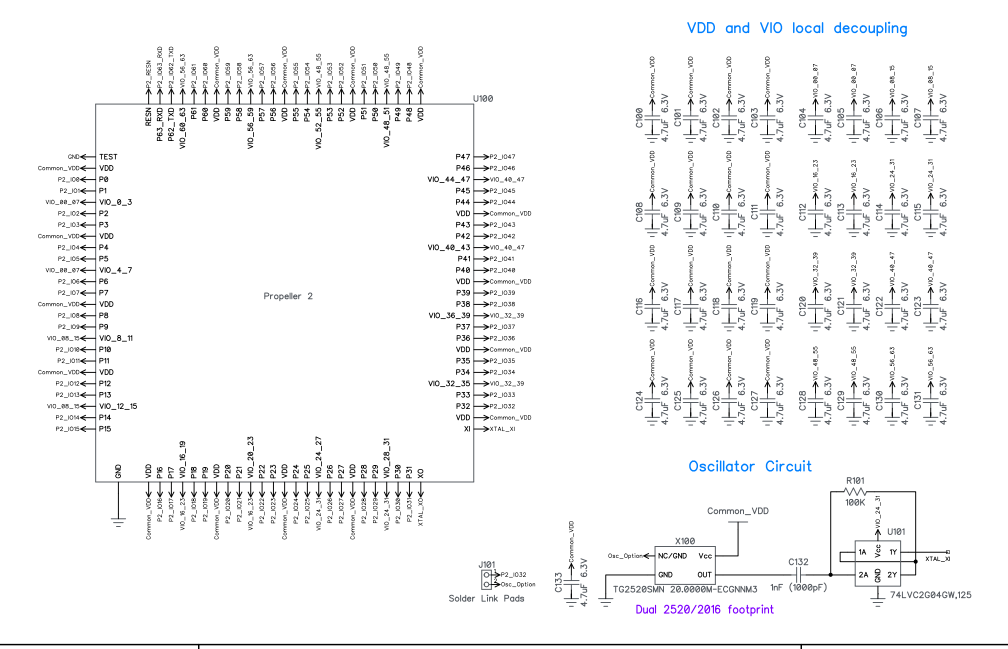
Microcontroller



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Propeller 2 Edge Module

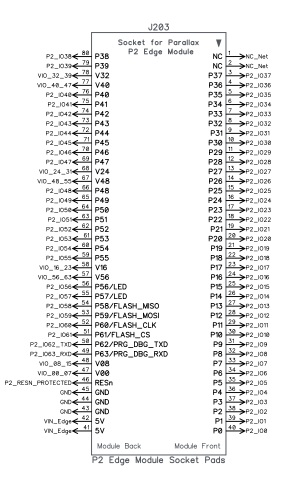
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Part Number: P2-EC

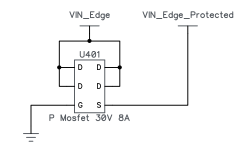
Revision: D

Module Edge Pads and Protection

P2 Edge Module, Card Edge Pads (80 way, 1.27mm pitch)



Reverse Polarity Protection



Reset Pin Protection & Pull-up

R201

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Propeller 2 Edge Module

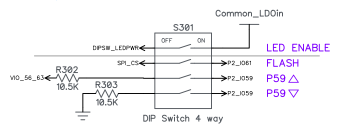
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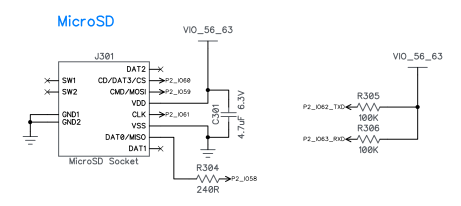
Revision: D

Memory

Boot options and onboard LEDs enable switch



SPI Flash SPI_CS VIO_56_63 VIO_56_63 VIO_56_63 VIO_56_63 VIO_56_63 VIO_56_63 VIO_56_63 VIO_56_63 SPI_Flash 16MB (128Mb)



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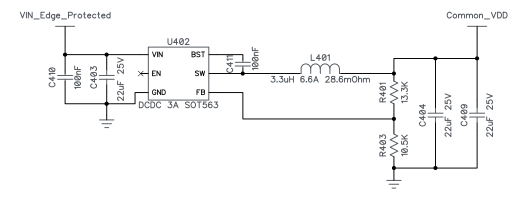
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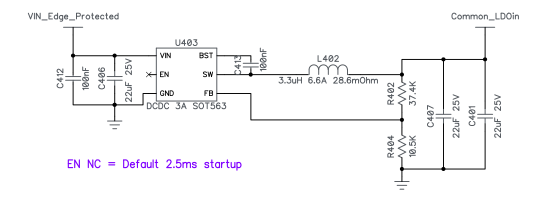
Revision: D

Power

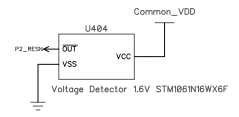
VDD Power Supply - Nominal 1.8V



LDO Power Supply - Nominal 3.65V



Brownout Detector



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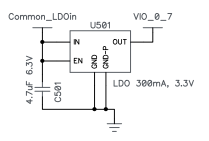
Propeller 2 Edge Module

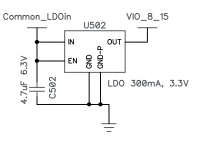
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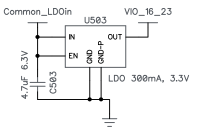
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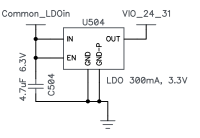
Revision: D

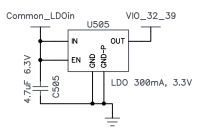
Low noise VIO 3.3V local regulation

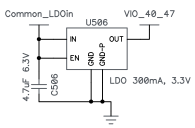


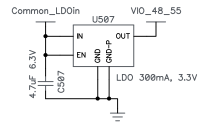


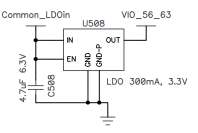












These power sources ensure a fixed 3.3V low noise supply for each group of eight P2 smart pins.

A single high-current regulator could be used, but this design has some advantages, including:

Less boardspace and lower part cost

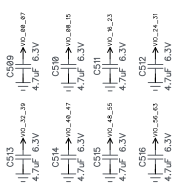
Thermal footprint spread over significantly larger area of copper

Regulates directly to the power pins, removing power-path losses

No requirement for local beads/caps for analog experiments, eliminates filtering losses

Groups of IO's isolated from power supply cross-interference

Limits power pin issues in each group from impacting others, including undervoltage, overvoltage and short-circuit protection



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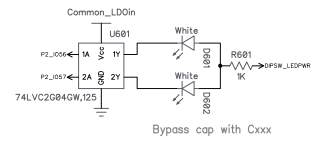
Propeller 2 Edge Module

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Part Number: P2-EC

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LEDs



The LED's are wired such that they turn ON when the corresponding P2_10 pin asserts high.

LED's and buffer powered from LDO VIN rail (approx. 3.8V):

- keeps switching current off the VIO rail
- positive going threshold : Typical 2V
- negative going threshold : Typical 0.8V

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Part Number: P2-EC

Revision: D

For reference: Boot Memory and Boot Serial (programming) pins

Boot Memory	P61 (output)	P60 (output)	P59 (output)	P58 (input)
SPI flash	CSn	CLK	DI	DO
SD card	CLK	CSn	DI	DO

Boot Serial	P63 (input)	P62 (output)	
Serial	RX	TX	

Boot Mode Selection	FLASH	P59 △	P59 ▽
Serial window of 60 seconds, default. (When SD card is NOT inserted)	OFF	OFF	OFF
Serial window of 60 seconds, overrides SPI Flash and SD card.	ON or OFF	ON	OFF
Serial window of 100 ms, then SPI flash. If SPI flash fails then serial window of 60 seconds.	ON	OFF	OFF
SPI flash only (fast boot), no serial window. If SPI flash fails then shutdown.	ON	OFF	ON
SD card with serial window on failure. If SD card fails then serial window of 60 seconds.	OFF	OFF	OFF
SD card only, no serial window. If SD card fails then shutdown.	OFF	OFF	ON

Mounting holes

Mounting Hole Vss J701 Q Mounting Hole Vss

Mounting hole diameter 3mm

Orientation hole diameter 2.6mm

BOM only - mfg

PCB G FOR P2 EC Module

NC_Net NC_Net← Layout node

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Part Number: P2-EC

Revision: D

ВОМ

RefDes	Quantity	Name	Manufacturer
C100, C101, C102, C103, C104, C105, C106, C107, C108, C109, C110, C111, C112, C113, C114, C115, C116, C117, C118, C119, C120, C121, C122, C123, C124, C125, C126, C127, C128, C129, C130, C131, C133, C301, C302, C501, C502, C503, C504, C505, C506, C507, C508, C509, C510, C511, C512, C513, C514, C515, C516	51	200-01049 : CAP-CER,4.7uF,X5R,6.3V,0402	TDK : C1005X5R0J475M050BC
C132	1	213-01014 : CAP-CER,1000pF,10%,16V,0402	Samsung: CL05B102K05NNNC
C401, C403, C404, C406, C407, C409	6	200-11542 : CAP CER 22UF 25V X5R 0805	Samsung : CL21A226MAQNNNE
C410, C411, C412, C413	4	200-11500 : CAP-CER,0.1UF,100V,X5R,0402	Murata : GRM155R62A104ME14D
D601, D602	2	350-10034 : LED WHITE CLEAR 0603 R/A	Inolux : IN-S63AS5UW
J101	1	Solder Link Pads	
J203	1	Edge Socket Pads	
J301	1	452-10033 : CON-MICRO SD,RA,SMT,LP	Molex: 473092651
J701, J702	2	Empty	Empty
L401, L402	2	275-03366 : IND,3.3uH,6.6A,28.6mOHM	Pulse : PA5430.332NLT
NC_Net	1	Empty	
PCB	1	300-64001 : Raw PCB P2-EC Module	
R100, R301, R302, R303, R403, R404	6	172-10220 : Res,10.5k,1%,0402	Panasonic : ERJ-2RKF1052X
R101, R305, R306	3	150-11052 : Res,100k,0402	Yageo : RC0402JR-07100KL
R201, R601	2	173-10002 : RES,1K,5%,0402	Stackpole: RMCF0402JT1K00
R304	1	150-12023 : RES,240,5%,0402	Yageo : RC0402JR-07240RL
R401	1	173-10001 : RES,13.3K,1%,0402	Stackpole: RMCF0402FT13K3
R402	1	150-10374 : RES,37.4K,1%,0402	Stackpole: RMCF0402FT37K4
S301	1	400-10100 : Slide Switch SPST DIP 4-way 1.27mm SMT	CTS Electro: 218-4LPSTJR
U100	1	P2X8C4M64P : P2X8C4M64P P2 multicore uC	Parallax : P2X8C4M64P
U101, U601	2	603-10039 : IC-INV,DUAL,74LVC2G04GW,SOT-23-6	NXP : 74LVC2G04GW,125
U301	1	604-10047 : IC FLASH 128M SPI 133MHZ 8SOIC	Winbond: W25Q128JVSIM TR
U401	1	500-10038 : MOSFET P-CH,30V,8A,TSOP6	Vishay : SI3417DV-T1-GE3
U402, U403	2	601-10353 : IC-REG,3A,SOT-563,AP62301Z6	Diodes Inc : AP62301Z6-7
U404	1	601-10292 : IC VOLT DETECTOR 1.6V LP SOT-23	STMicro: STM1061N16WX6F
U501, U502, U503, U504, U505, U506, U507, U508	8	601-10339 : IC REG LDO CMOS 3.3V UDFN4	OnSemi : NCP114AMX330TCG
X100	1	252-10006 : Oscillator,20MHz,500ppb,TCXO,1.8V,2520	EPSON: TG2520SMN 20.0000M-ECGNNM3

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Revision: D