## **Power for C5504/05**

## C5504/05 Power Spec Table

	Pin Name	Voltage (V)	Max Current <sup>4</sup> (mA)	Tolerance	Sequencing Order	Comments
	LDOI 3	1.8 - 3.6	5			Supplying <b>ANA LDO</b> (supplies VDDA_ANA and VDDA_PLL).
Core	CVDD¹, CVDDRTC¹	1.05 / 1.30	500	-5%, +10%		Typical Core Power Consumption: - 0.22mW/MHz for 75% DMAC + 25% NOP (CVDD =1.3V @ 100MHz, Room Temp) - 0.14mW/MHz for 75% DMAC + 25% NOP (CVDD =1.05V @ 100MHz, Room Temp)
	USB_VDD1P3, USB_VD DA1P3	1.3V	02	-5%, +10%	6	For best performance, these voltages should be powered by a LDO in order to minimize noise.
	DVDDIO, DVDDRTC	1.8 / 2.5 / 2.8 / 3.3	300	-10%, +10%		
	DVDDEMIF	1.8 / 2.5 / 2.8 / 3.3	245	-10%, +10%		
	USB_VDDOSC, USB_VDDA3P3, USB_VDDPLL	3.3V	55	-5%, +5%		

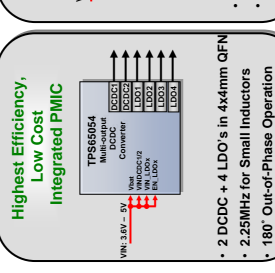
#### NOTES

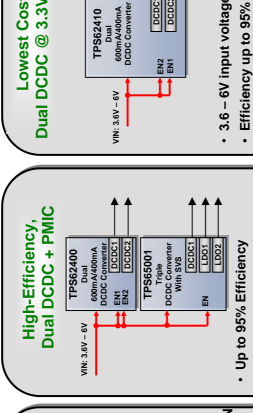
- 1) CVDD & CVDDRTC can be 1.05Vor 1.30V for <60MHz operation and 1.30V for operating higher than 60MHz
- 2) Power Supply Sequencing: No sequencing is required (for further details, see section 5.3.1 of the data sheet)
- 3) If GPAIN pins are used as general purpose outputs, the internal ANA\_LDO must not be used as the max current capability of ANA\_LDO can be exceeded. In this case use an external regulator to supply VDDA\_ANA..
- 4) This column shows the maximum design current of each power domain. See the C5505/04 data sheet for actual current consumptions of some usage cases. See the data in the "Comments" column above.



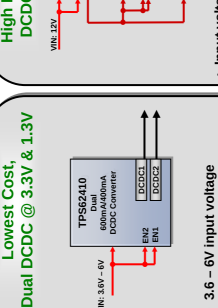
# Power Options for C5504/05

\*Please visit ti.com/processorpower for COMPLETE power solutions





2.25MHz for Small Inductors Integrated SVS



High Input Voltage, **DCDC Converters** TPS62111
1.5
DCDC Converter
EN TPS71202 Dual 250mA LDO TPS62400
Dual
600mA/400mA
DCDC Converter EN2 DCDC1

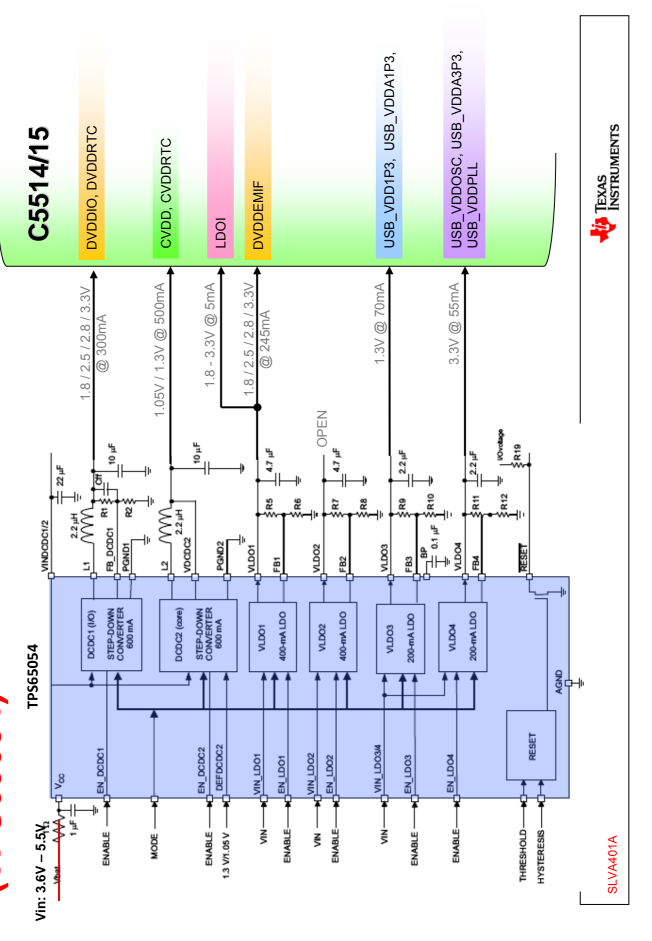
- Input voltage capable up to 17V
  - PFM mode for high efficiency during light loads

2.25MHz for Small Inductors

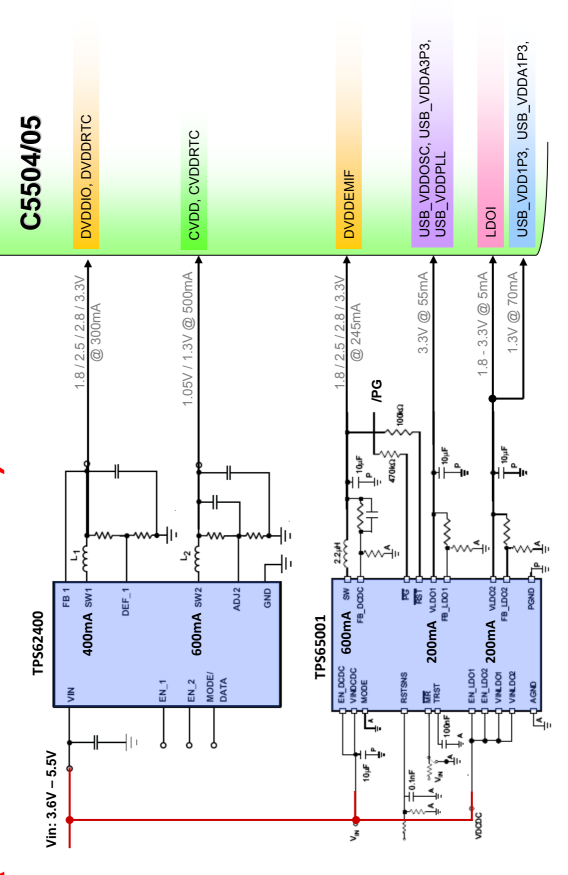
Low-Noise LDO (32uVrms)



### Highest Efficiency, Single PMIC (TPS65054)

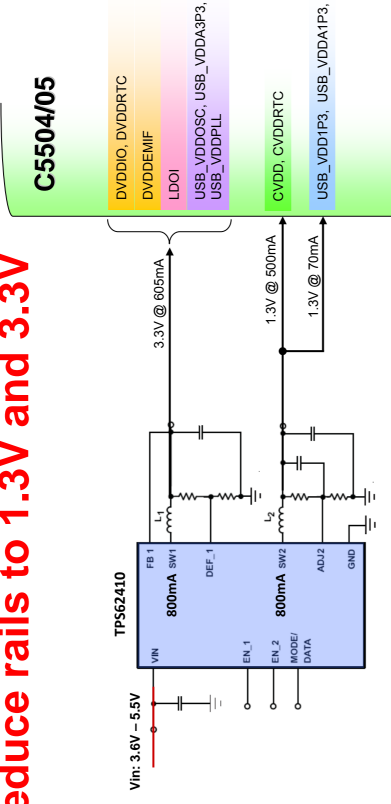


#### High Efficiency, Low part count (TPS62400 + TPS65001)



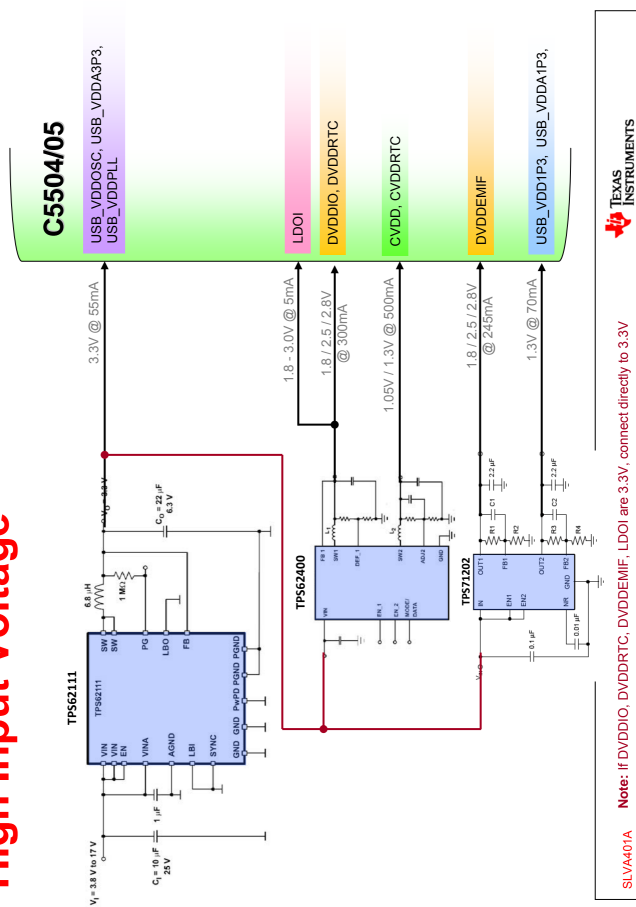


### High Efficiency, Lowest cost Reduce rails to 1.3V and 3.3V





## High Input Voltage



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