
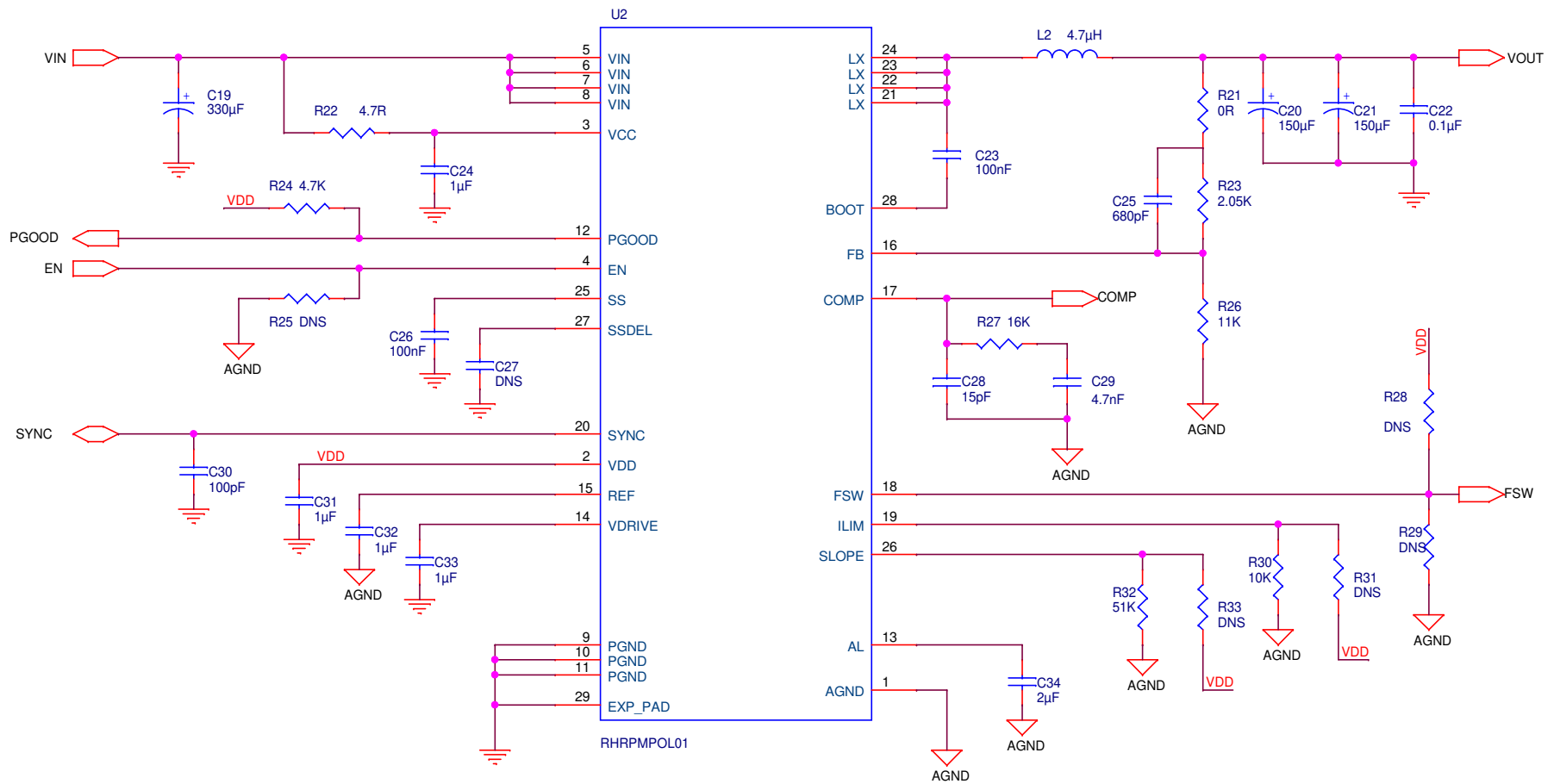



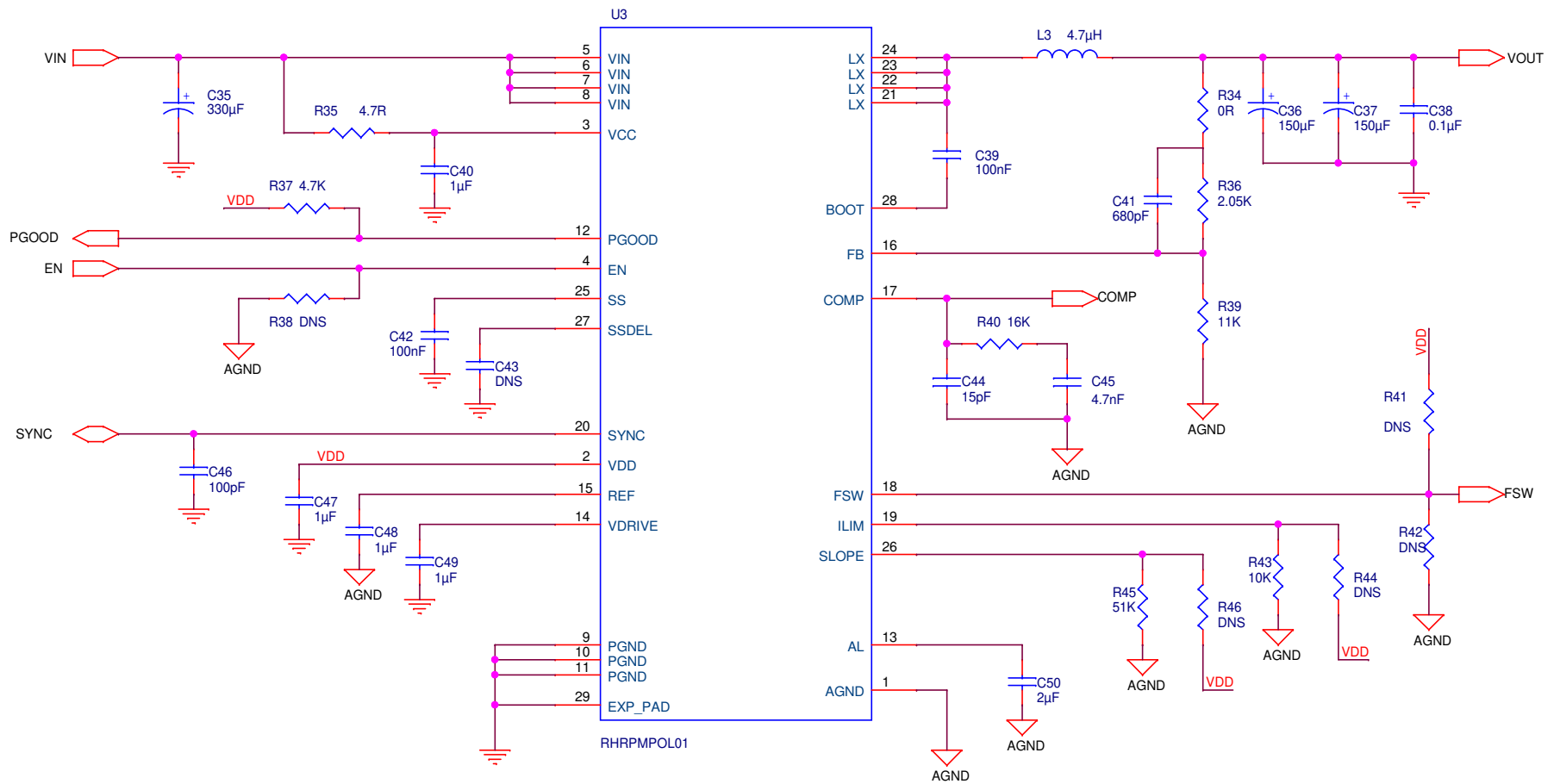
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 COUT=300uF; COIL=4.7uH; freq=500 kHz; RFB=8.2 K; Changed to 11K
 RCOMP1=16 K ; CCOMP1= 4.7 nF; CCOMP2= 4.7pF;
 CFB= 680 pF; RSLOPE=51 K;
 ILOAD transient 20A to28A (1.25A/µs);

| | | | | |
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


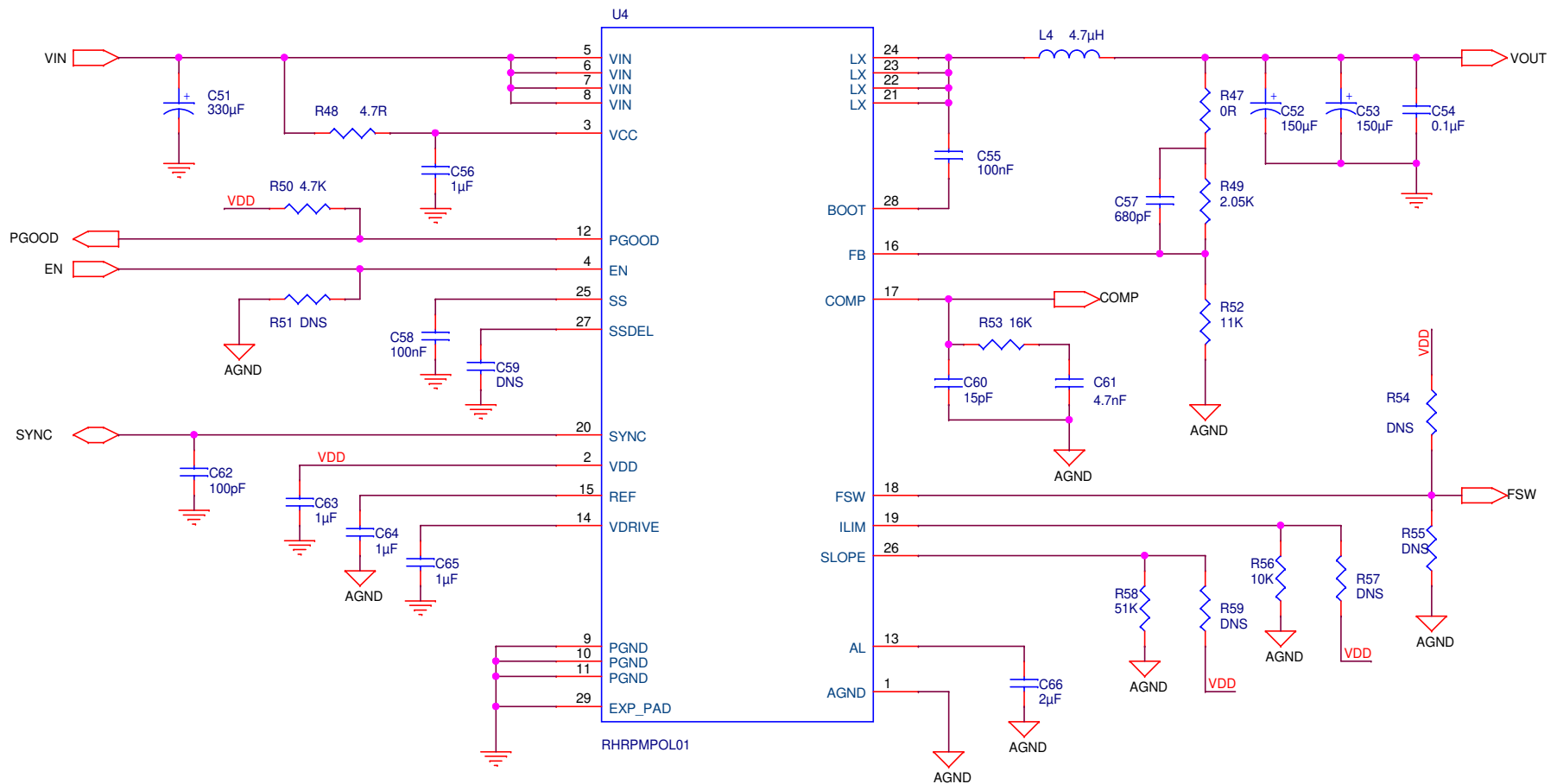
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 RCOMP1=16 K ; CCOMP1= 4.7 nF; CCOMP2= 4.7pF;
 CFB= 680 pF; RSLOPE=51 K;
 ILOAD transient 20A to28A (1.25A/μs);

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


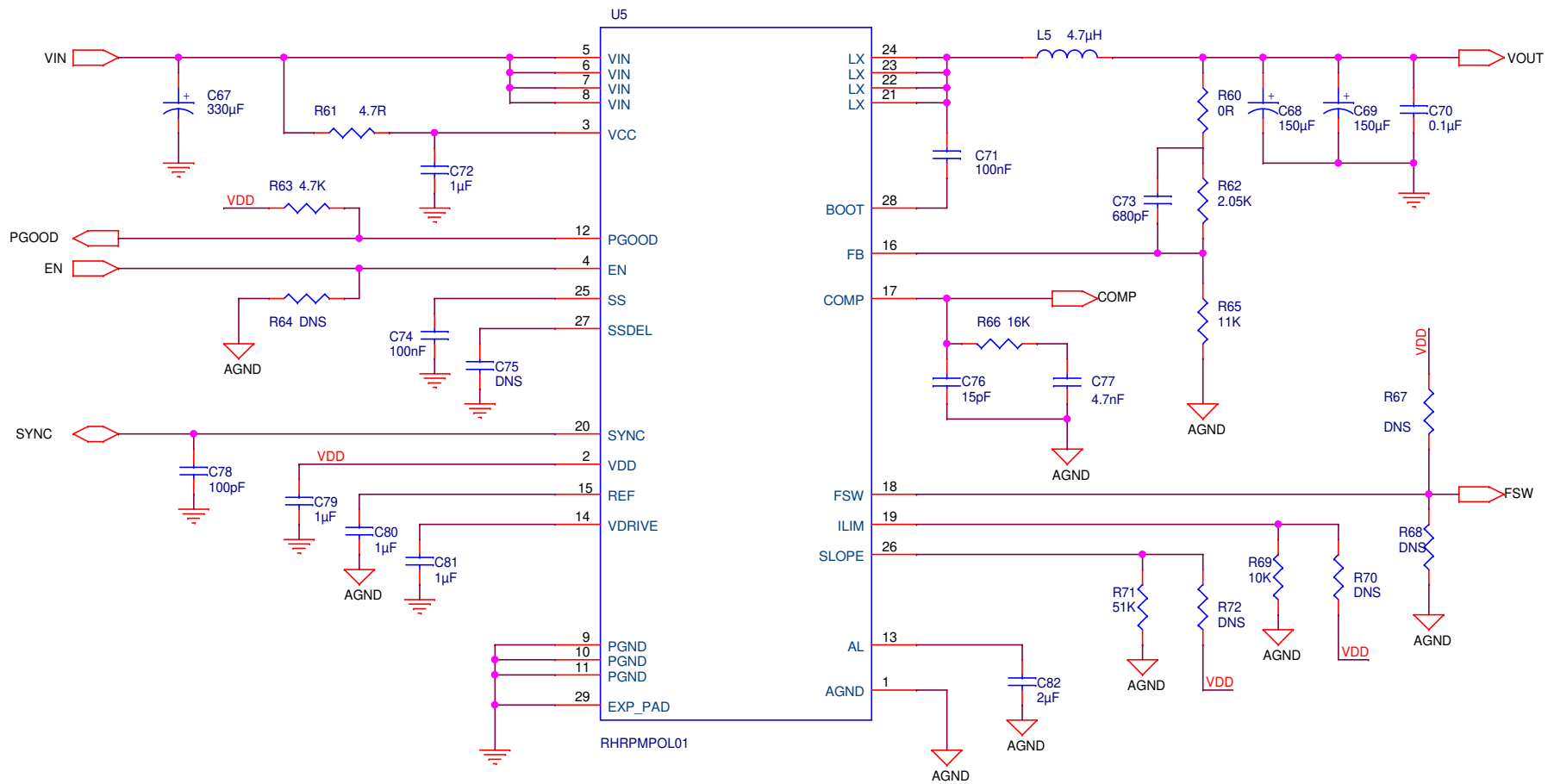
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 COUT=300uF; COIL=4.7uH; freq=500 kHz; RFB=8.2 K; Changed to 11K
 RCOMP1=16 K ; CCOMP1= 4.7 nF; CCOMP2= 4.7pF;
 CFB= 680 pF; RSLOPE=51 K;
 ILOAD transient 20A to28A (1.25A/μs);

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| | Sheet Title VCCINT 0.95V | | | |
| Doc No <Doc> | Date Friday, November 13, 2020 | Rev rev 1.4 | Sheet 4 / 17 | |




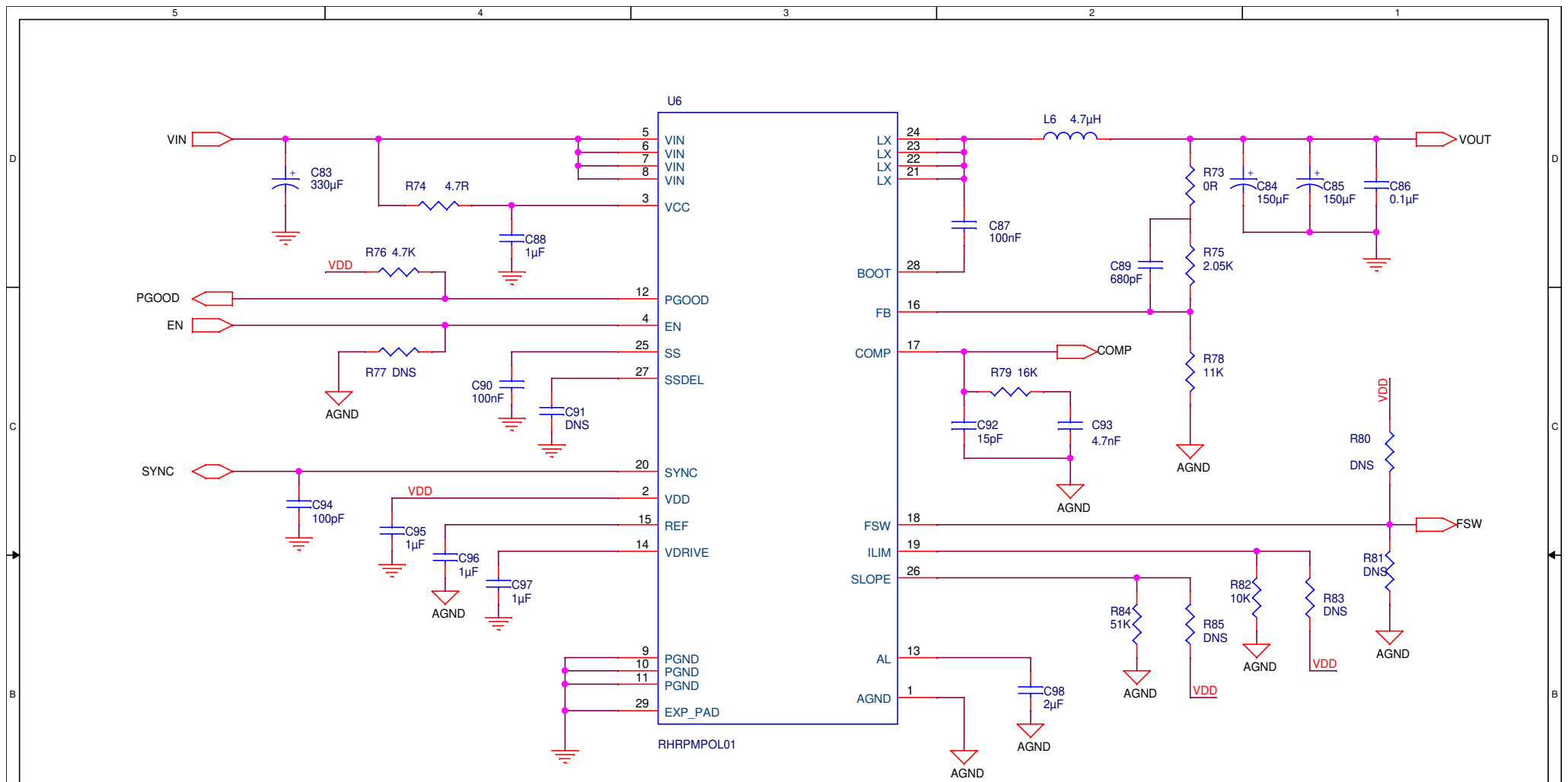
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 VIN=5V; VOUT=1V; Changed 0.95V
 COUT=300uF; COIL=4.7uH; freq=500 kHz; RFB=8.2 K; Changed to 11K
 RCOMP1=16 K ; CCOMP1= 4.7 nF; CCOMP2= 4.7pF;
 CFB= 680 pF; RSLOPE=51 K;
 ILOAD transient 20A to28A (1.25A/μs);

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


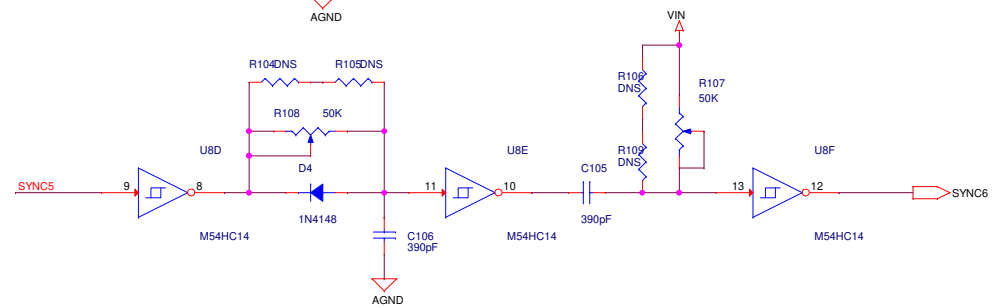
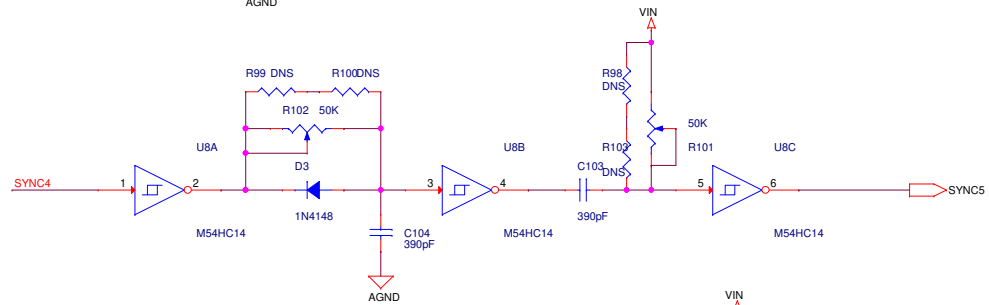
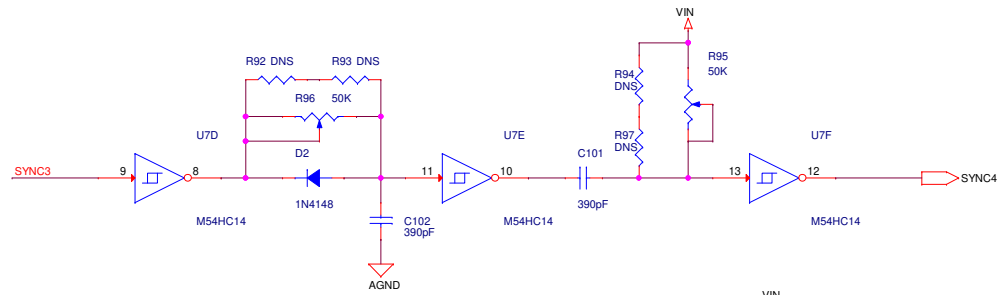
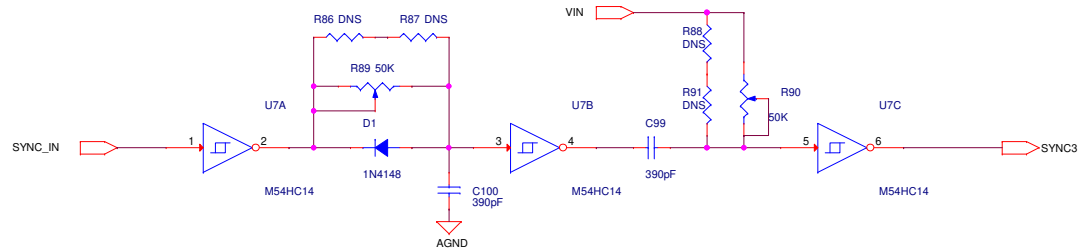
4 devices //:
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 COUT=300uF; COIL=4.7uH; freq=500 kHz; RFB=8.2 K; Changed to 11K
 RCOMP1=16 K ; CCOMP1= 4.7 nF; CCOMP2= 4.7pF;
 CFB= 680 pF; RSLOPE=51 K;
 ILOAD transient 20A to28A (1.25A/μs);

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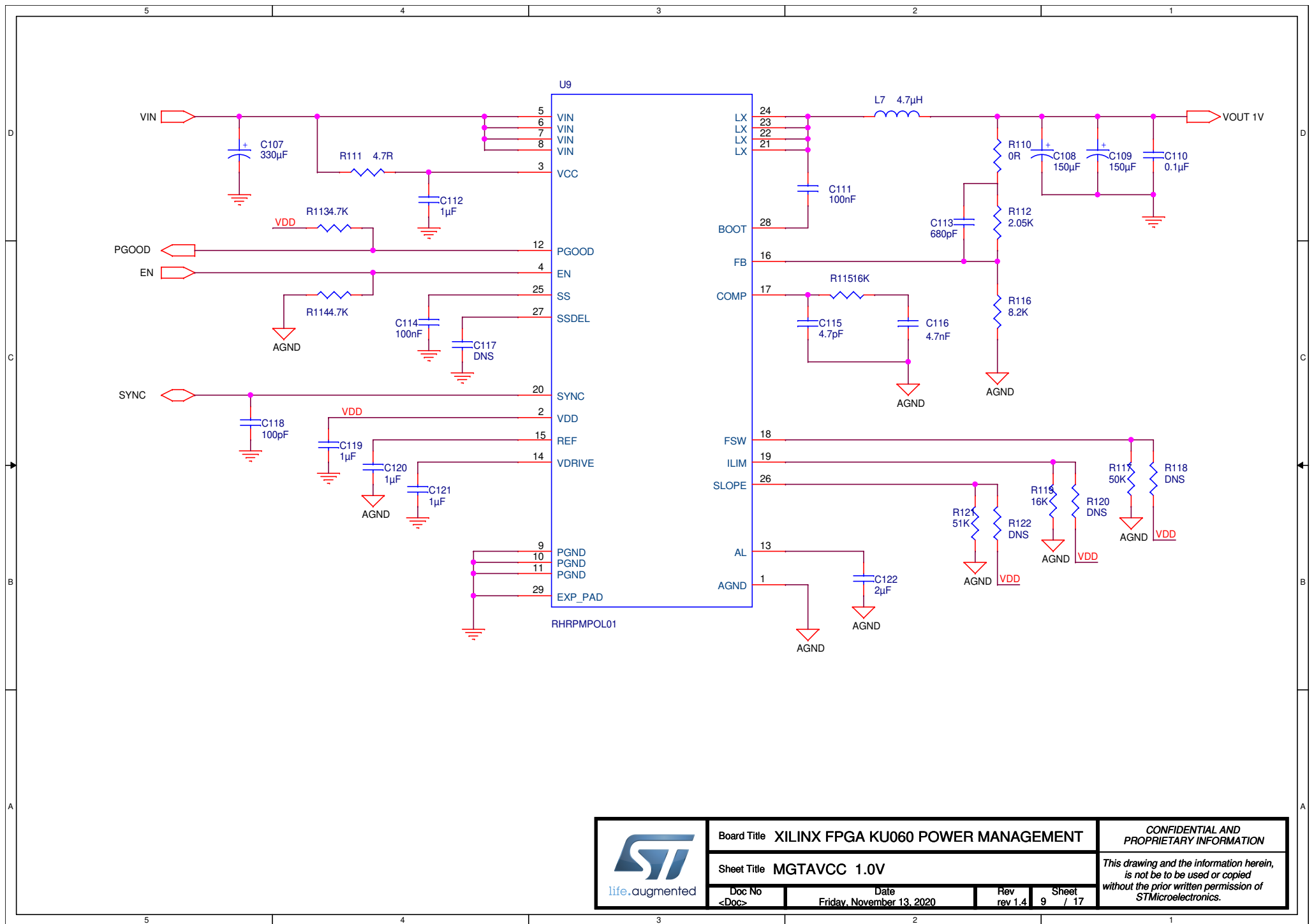
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 RCOMP1=16 K ; CCOMP1= 4.7 nF; CCOMP2= 4.7pF;
 CFB= 680 pF; RSLOPE=51 K;
 ILOAD transient 20A to28A (1.25A/µs);


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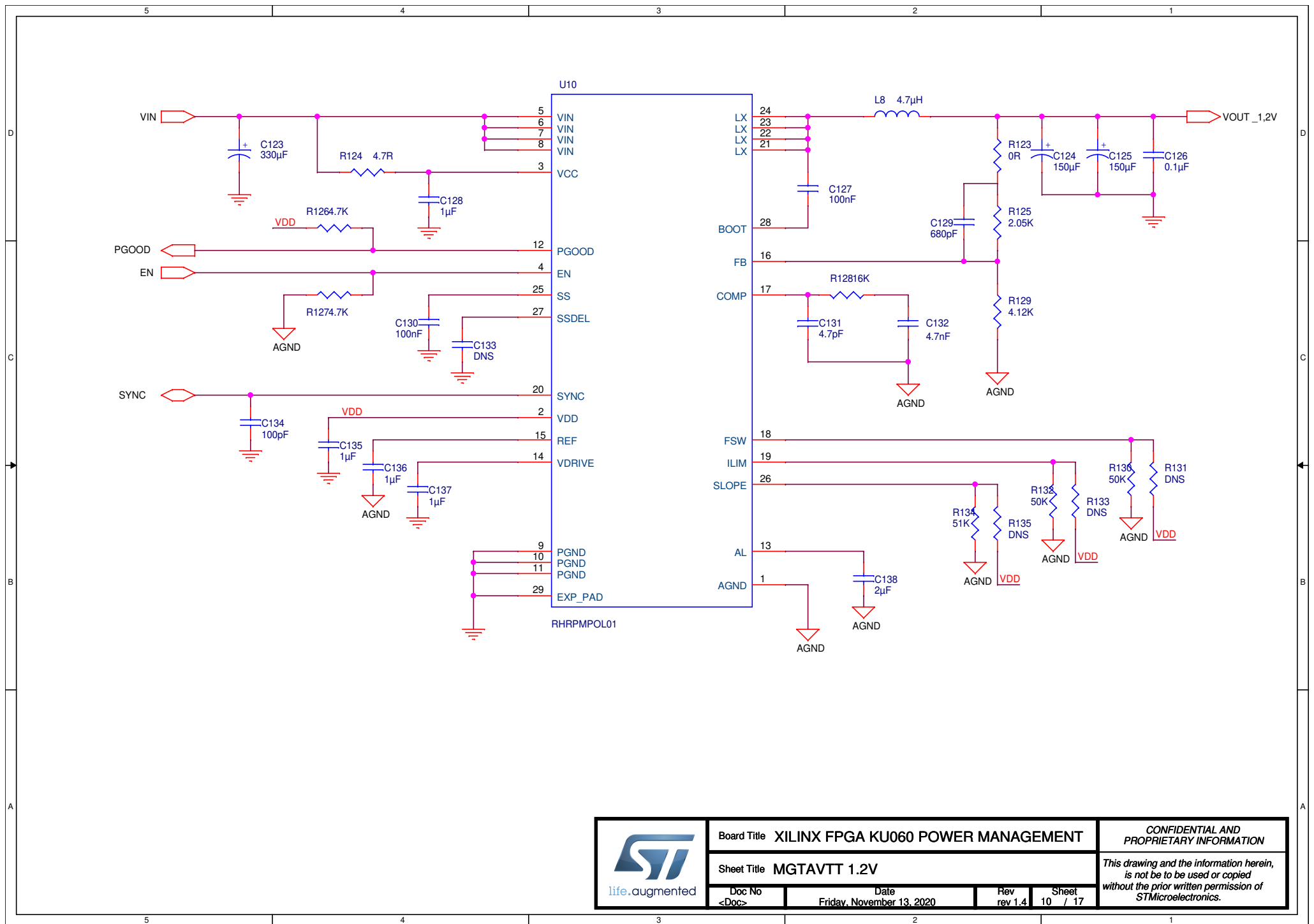



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| Board Title XILINX FPGA KU060 POWER MANAGEMENT | | | |
| Sheet Title Synchronization | | | |
| Doc No | Date | Rev | Sheet |
| <Doc> | Friday, November 13, 2020 | rev 1.4 | 8 / 17 |

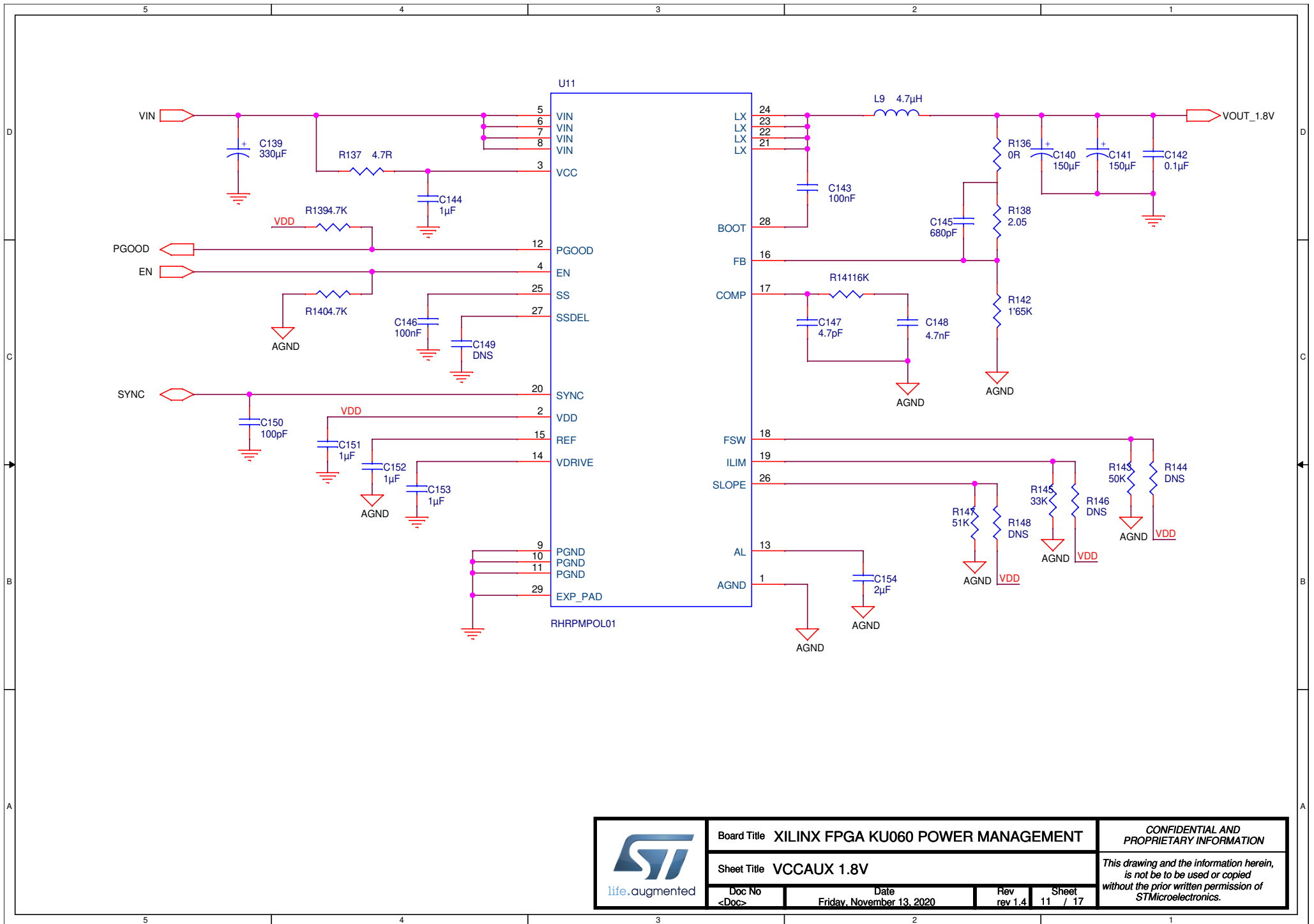
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


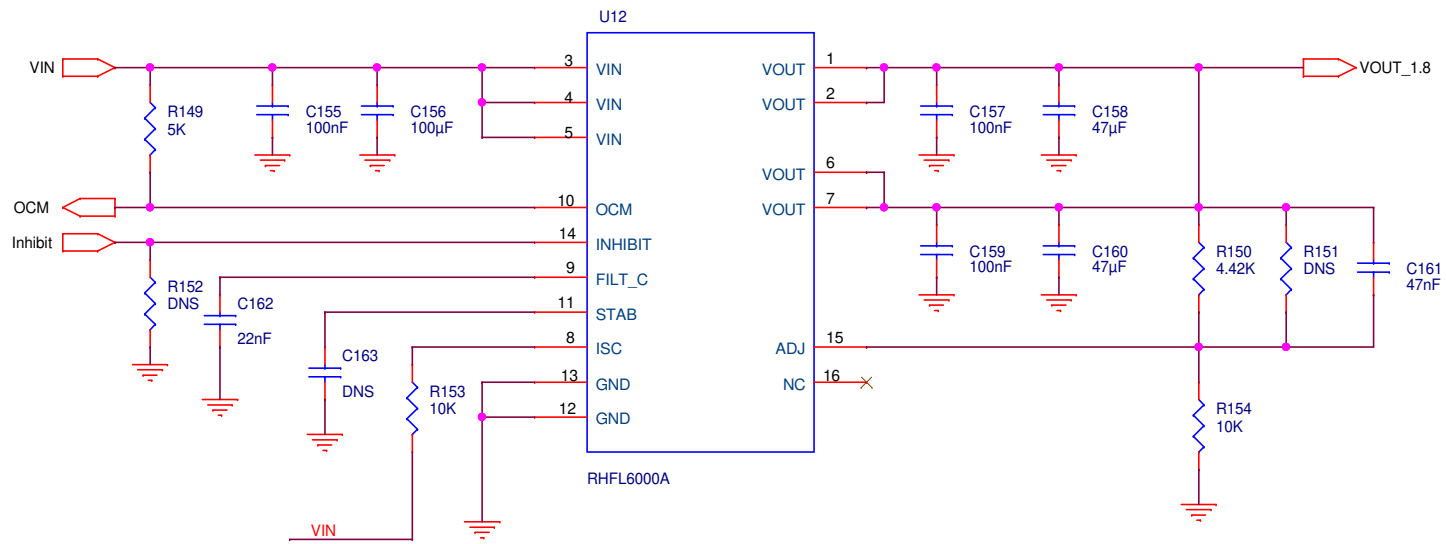
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|  life.augmented | Board Title XILINX FPGA KU060 POWER MANAGEMENT | | | CONFIDENTIAL AND PROPRIETARY INFORMATION | |
| | Sheet Title MGTAVCC 1.0V | | | <i>This drawing and the information herein, is not to be used or copied without the prior written permission of STMicroelectronics.</i> | |
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| | Sheet Title MGTAVTT 1.2V | | | |
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| | Sheet Title VCCAUX 1.8V | | | |
| | Doc No <Doc> | Date Friday, November 13, 2020 | Rev rev 1.4 | Sheet 11 / 17 |



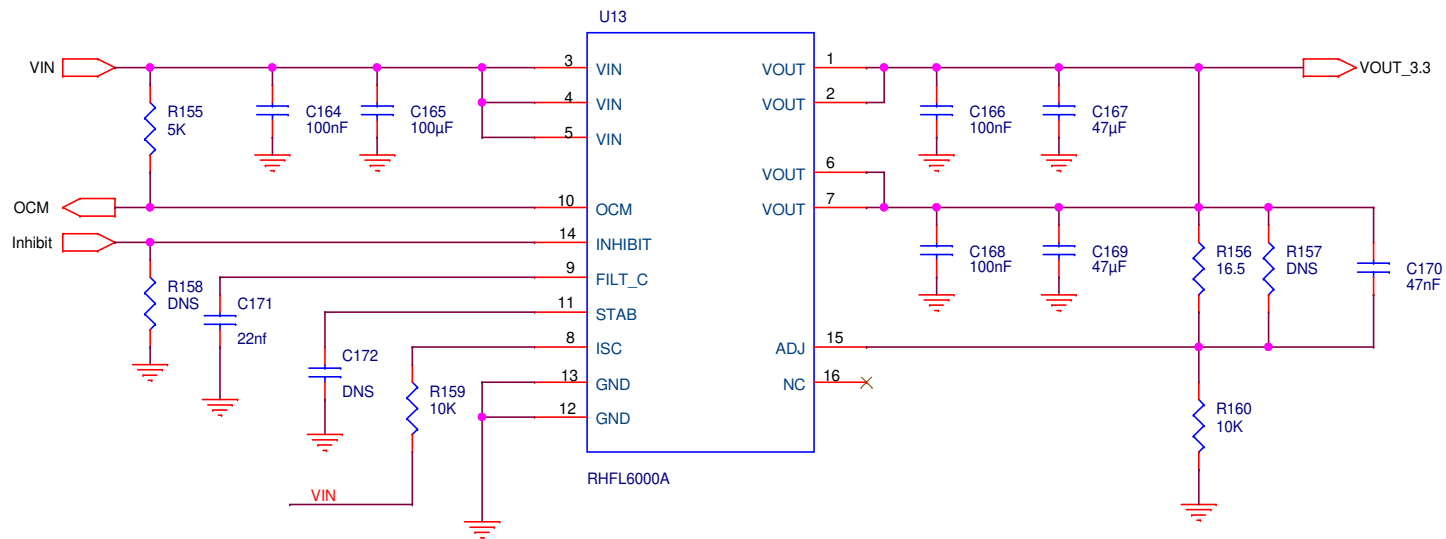
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
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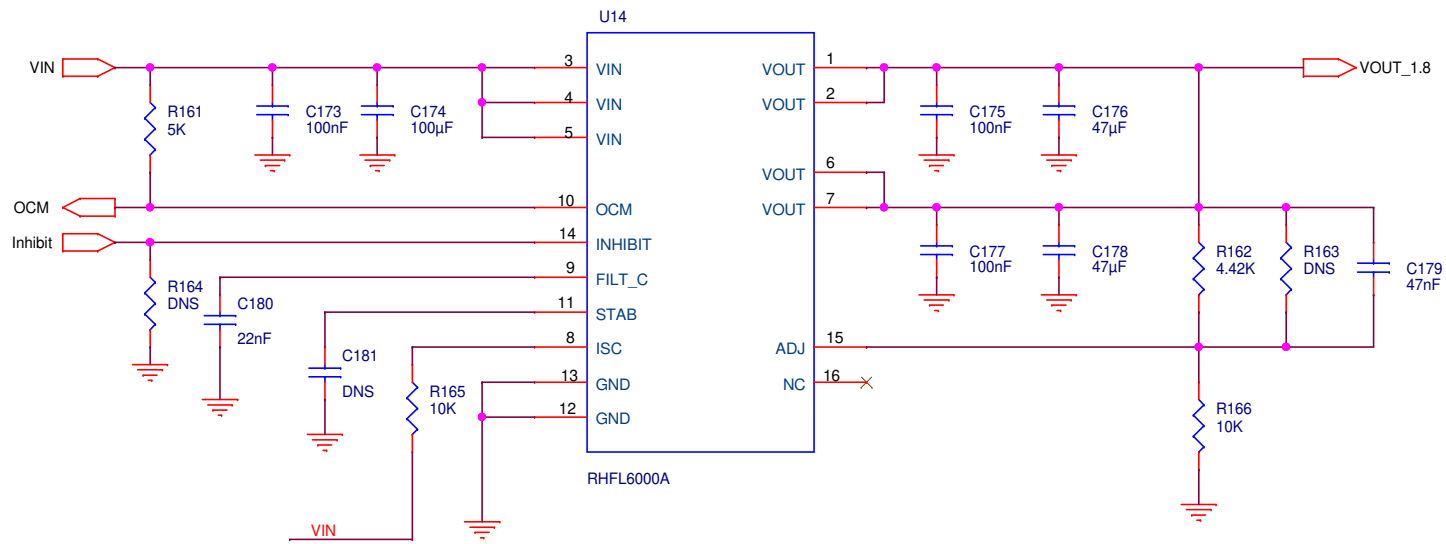
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| Doc No <Doc> | Date Friday, November 13, 2020 | Rev rev 1.4 | Sheet 12 / 17 |
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
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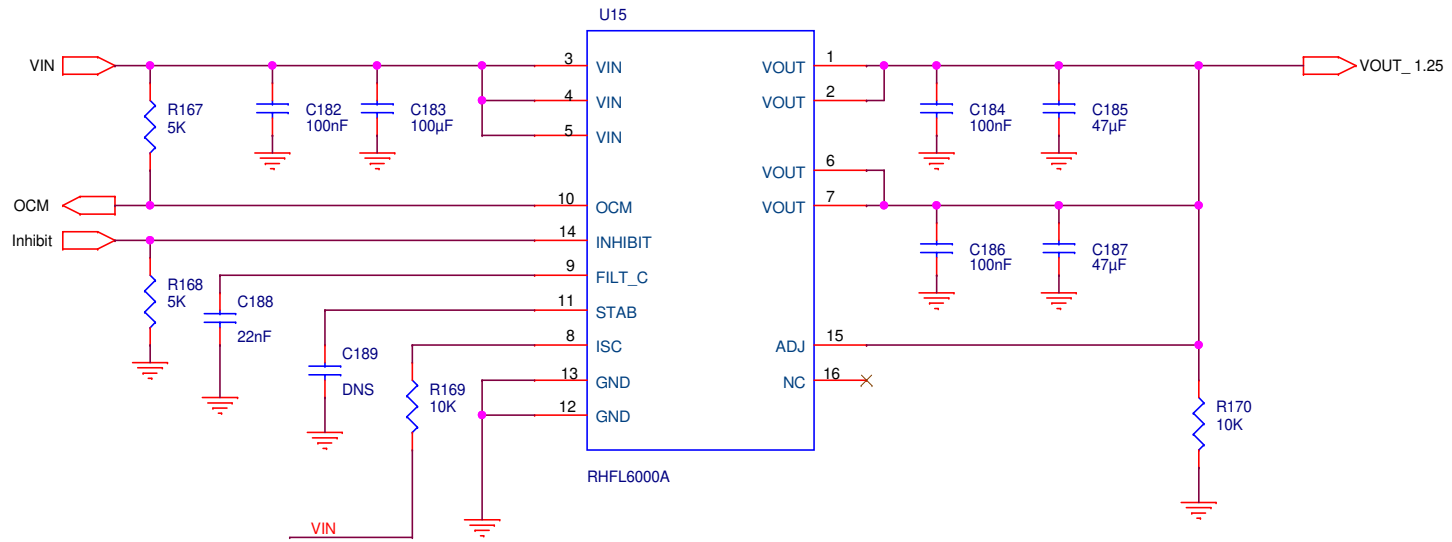
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


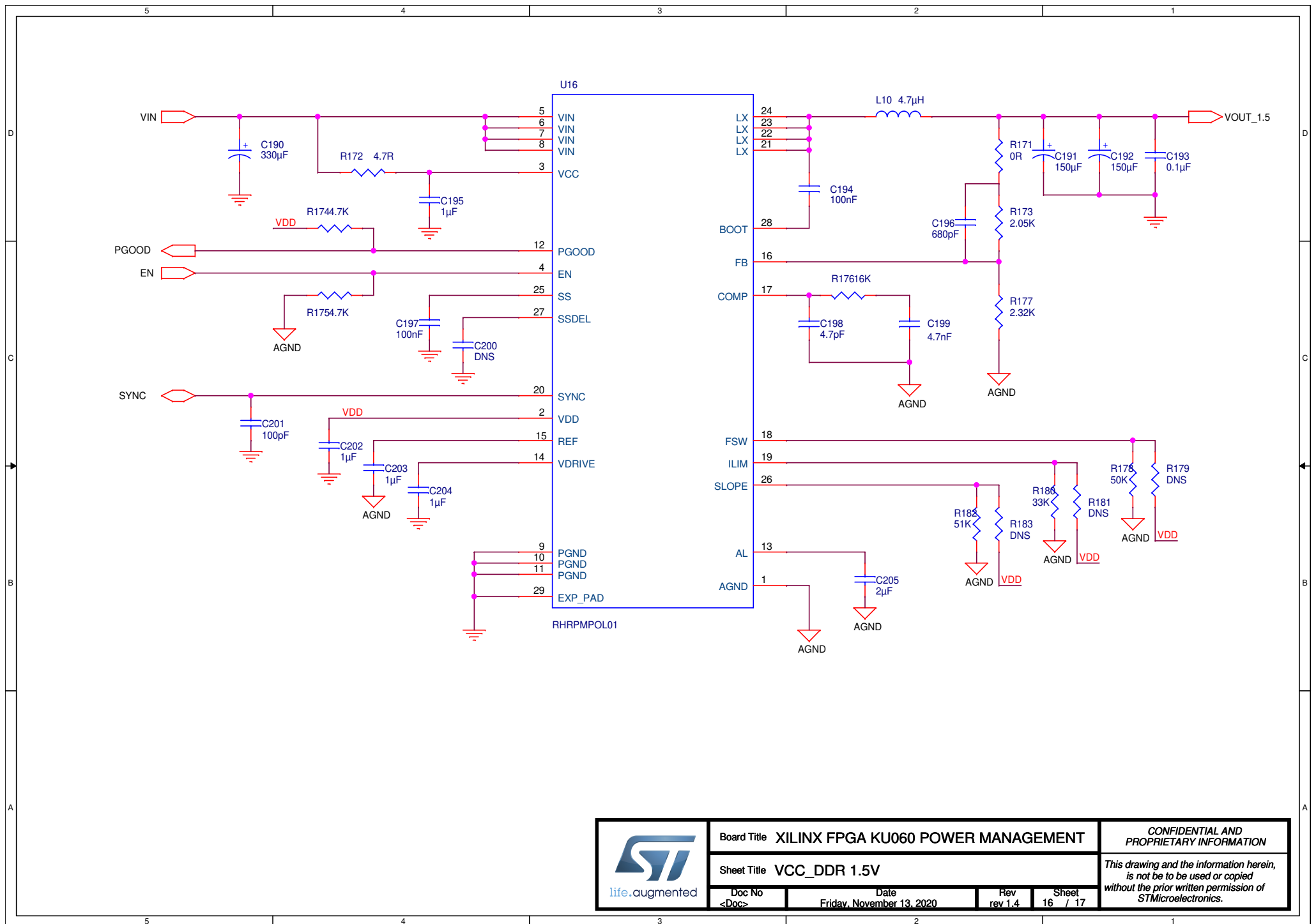
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| | Sheet Title VCCO 3.3V | | | <i>This drawing and the information herein, is not to be used or copied without the prior written permission of STMicroelectronics.</i> | |
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


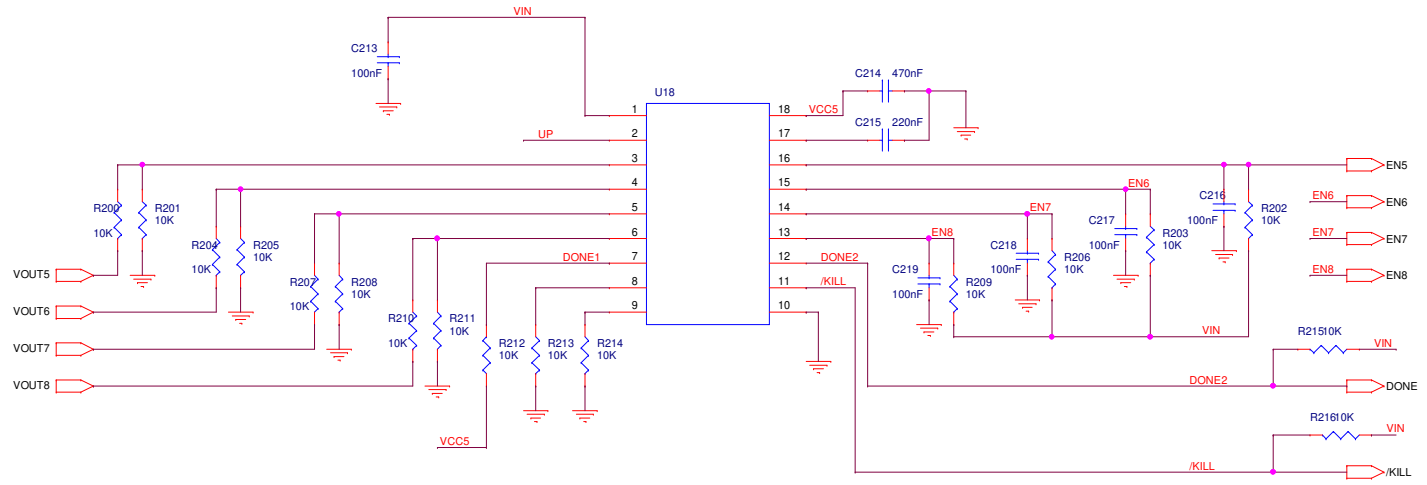
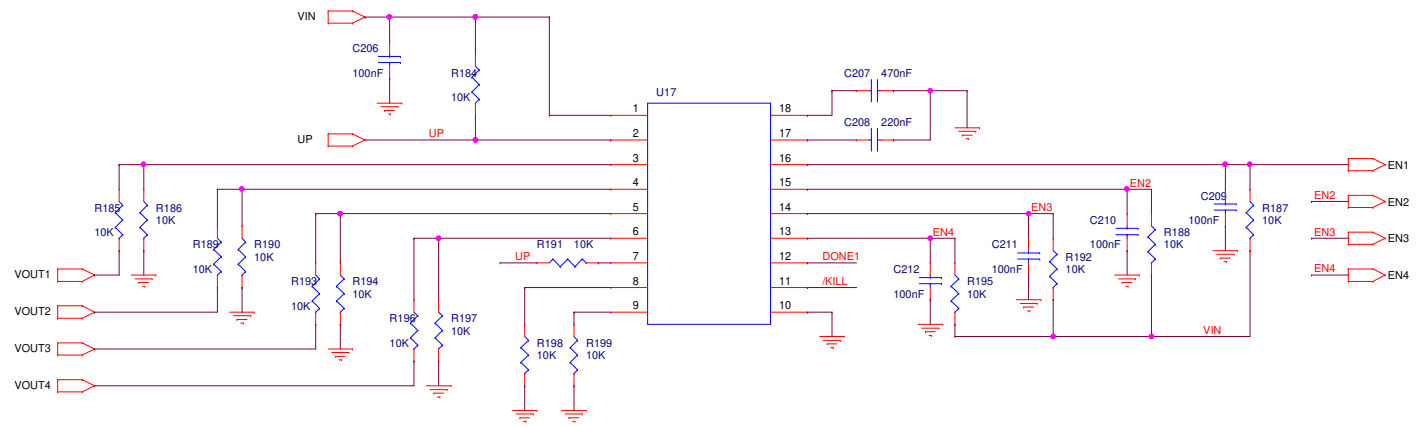
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| | Sheet Title VCC 1.8V | | | |
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


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| | Sheet Title VCC_DDR 1.5V | | | | |
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| | Sheet Title Sequencer | | | | <i>This drawing and the information herein, is not to be used or copied without the prior written permission of STMicroelectronics.</i> | |
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