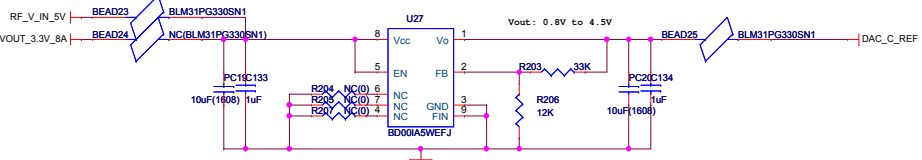


>> AFE\_CLKP 3.0V\_VDD AVDD3\_AUX  
 >> AFE\_CLKN 3.0V\_RF AVDD3\_DAC  
 >> RX\_CLK 3.0V\_RF AVDD3\_DAC  
 >> AFE\_PDN 1.8V\_RF AVDD18\_ADC  
 >> AFE\_RESET 1.8V\_VDD DVDD18  
 >> AFE\_SYNC 1.8V\_VDD DVDD18  
 >> SPI2\_SEN 1.8V\_TCXO DVDD18\_CLK  
 >> SPI2\_SCLK  
 >> SPI2\_DIN  
 >> SPI2\_DOUT  
 >> TX\_CLK



**Vout = 0.8V \* (R1+R2/R2)**  
 Vout = 0.8V \* (33K+12K/12K) = 3.0V  
 Vout = 0.8V \* (168K+7.5K/7.5K) = 2.5V  
 Vout = 0.8V \* (24K+27K/27K) = 1.51V  
 Vout = 0.8V \* (11K+43K/43K) = 1.0V

>> DRX0 DTX0  
 >> DRX1 DTX1  
 >> DRX2 DTX2  
 >> DRX3 DTX3  
 >> DRX4 DTX4  
 >> DRX5 DTX5  
 >> DRX6 DTX6  
 >> DRX7 DTX7  
 >> DRX8 DTX8  
 >> DRX9 DTX9  
 >> DRX10 DTX10  
 >> DRX11 DTX11

