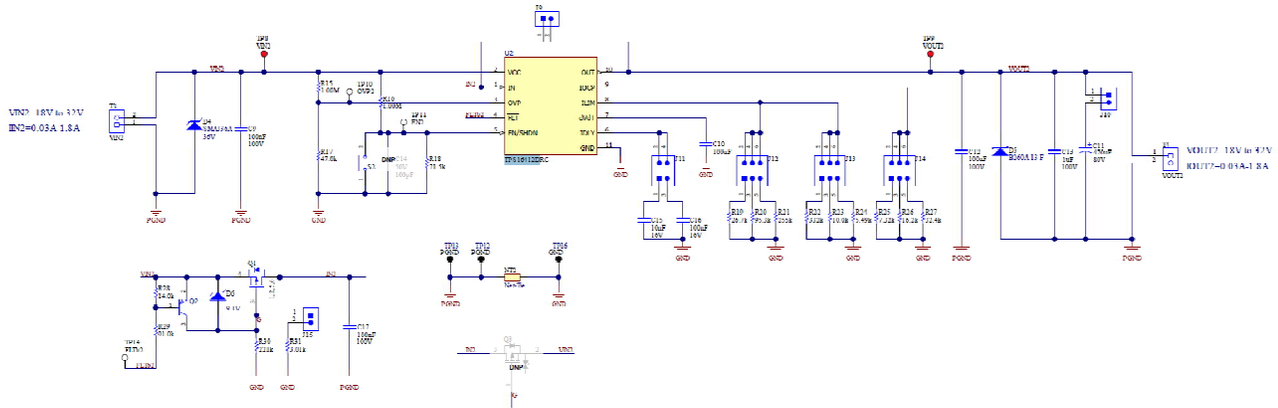


eFuse EVB test



- J9; J10 Removed
- J11: 3-4 short (IDLY Set: 100nF)
- J12: 3-4 short ; J13: 5-6 short (ILIM set: 5.1K)

IOCP Set (J14)	Cut off Current	
1-2 short (32.4K)	970 mA	
3-4 short (16.2K)	1760 mA	
1-2 short (7.32K)	2240 mA	

$$I_{OCP} = \frac{2.25 A}{R_{IOCP}} \times 7.32 k\Omega$$

RIOCP(R215)= 32.4  
IOCP= 508.3 (mA)

$$I_{OCP} = \frac{2.25 A}{R_{IOCP}} \times 7.32 k\Omega$$

RIOCP(R215)= 16.2  
IOCP= 1016.7 (mA)

$$I_{OCP} = \frac{2.25 A}{R_{IOCP}} \times 7.32 k\Omega$$

RIOCP(R215)= 7.32  
IOCP= 2250.0 (mA)