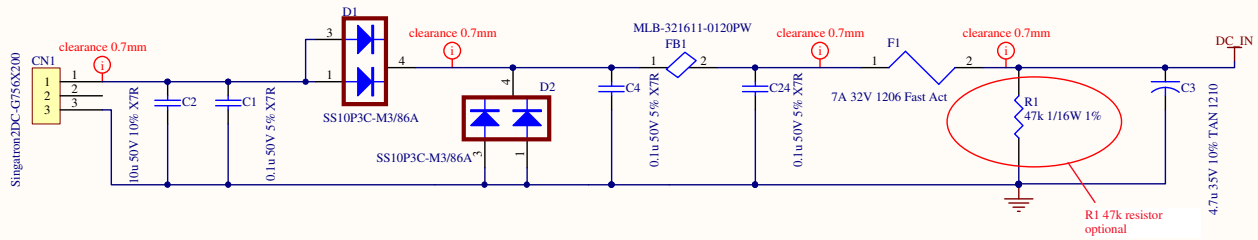
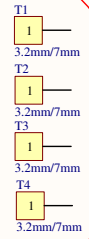
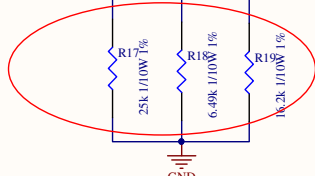


Change in Rev. B  
T1T4 : 2.7mm -> 3.2mm

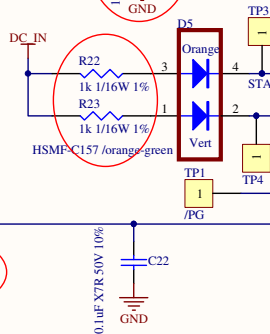


Change in Rev. B  
R17: 32.4k -> 25k  
R18: 10k -> 6.49k  
R19: 22.1k -> 16.2k



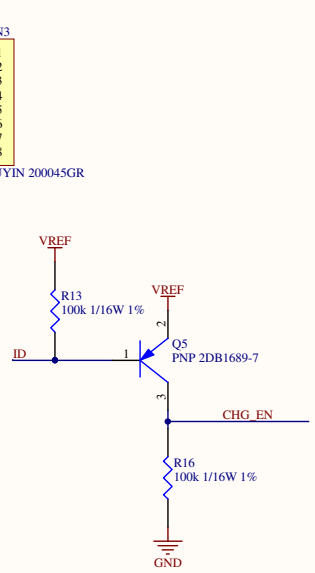
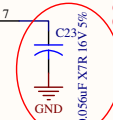
VIN = 19 V  
3-cell  
ladapter\_limit = 3.5 A  
Icharge = 2.3 A  
Ipre-charge = Iterm = 0.2 A  
5-hour safety timer

Change in Rev. B  
R22, R23: 10k -> 1k  
C20: 10u -> 1u



Change in Rev. B  
Add R25 => VTS=1.65V

Change in Rev. B  
0.1u -> 0.056u



A

B

C

D

A

B

C

D