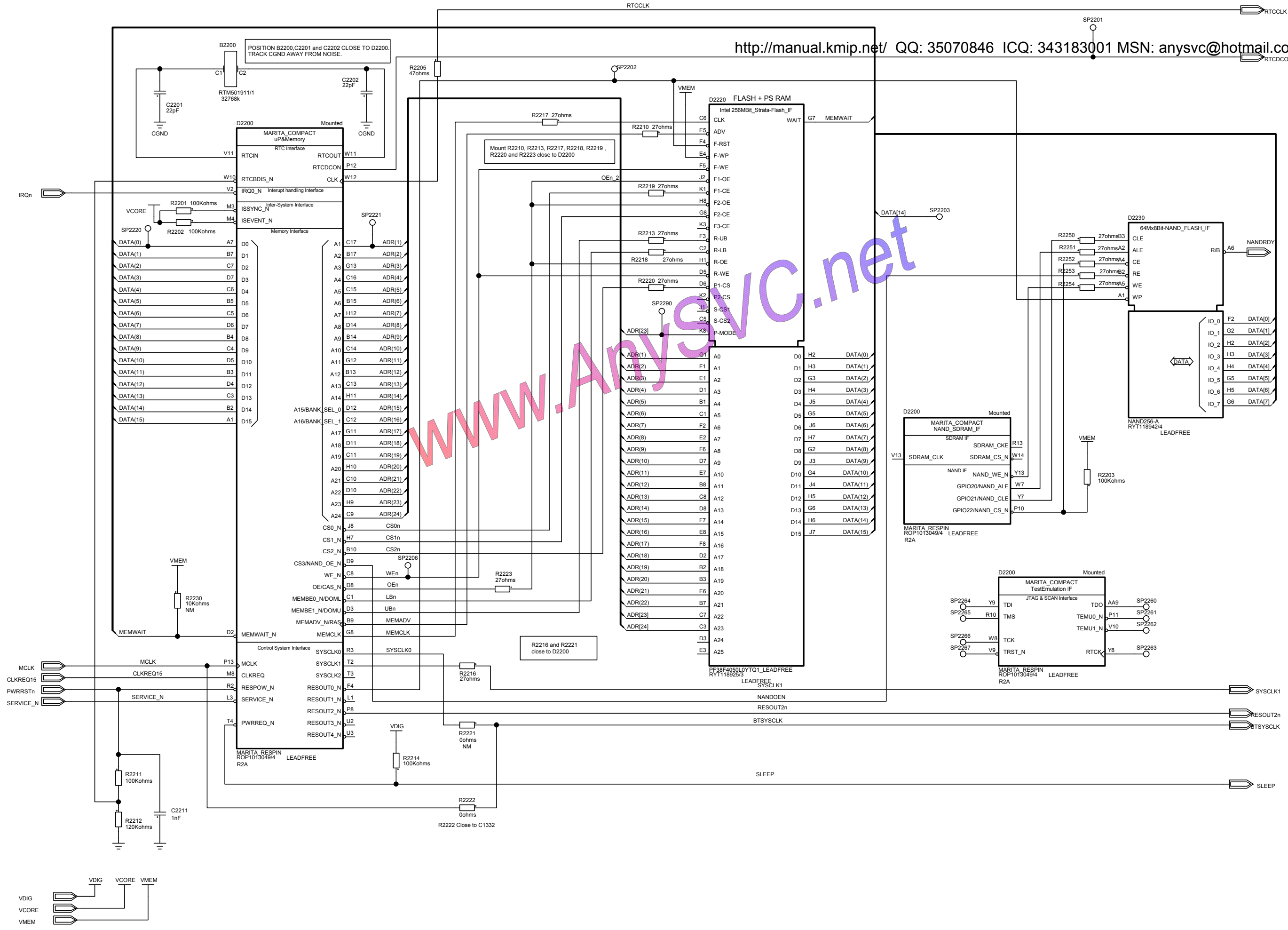
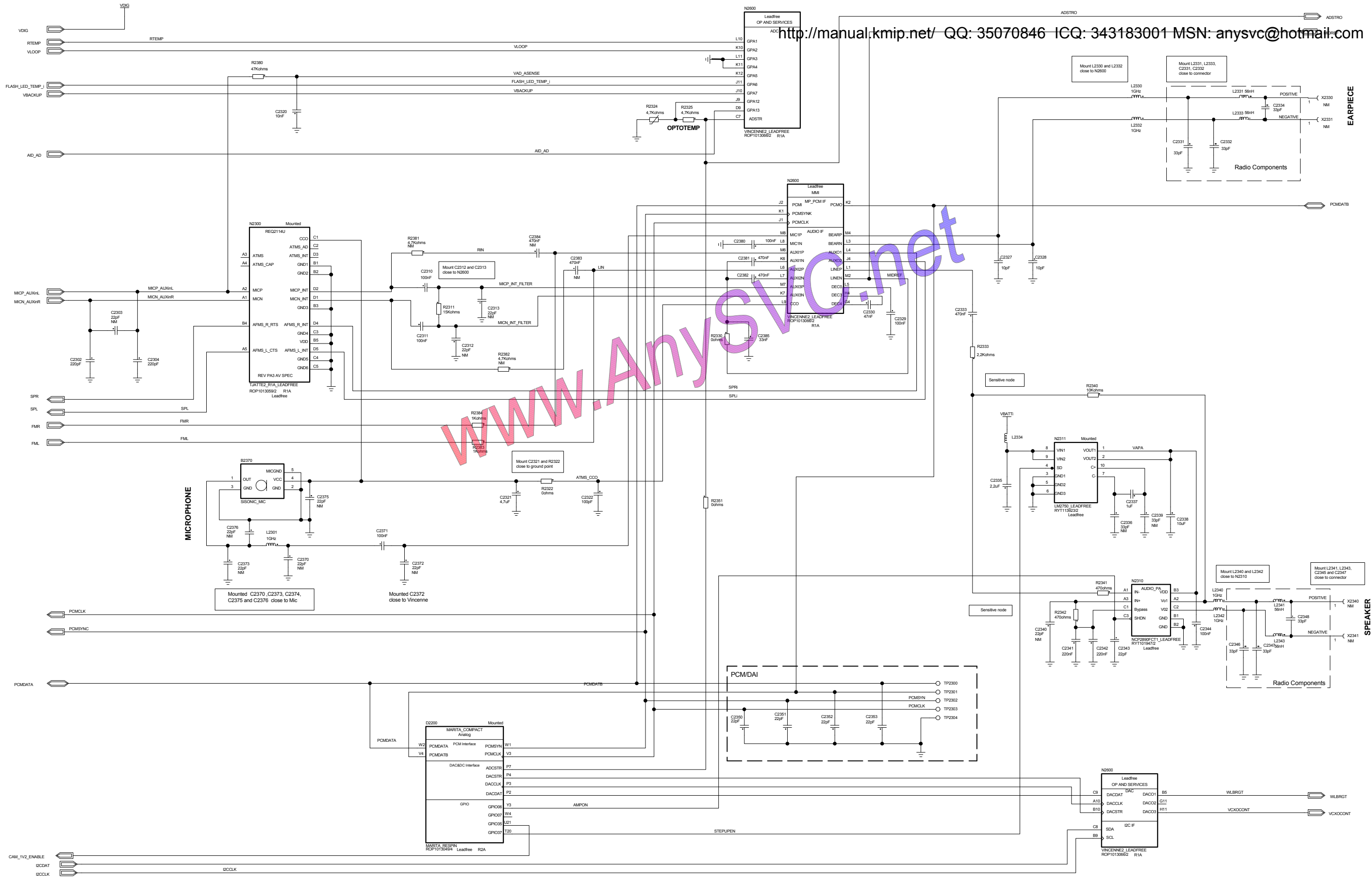


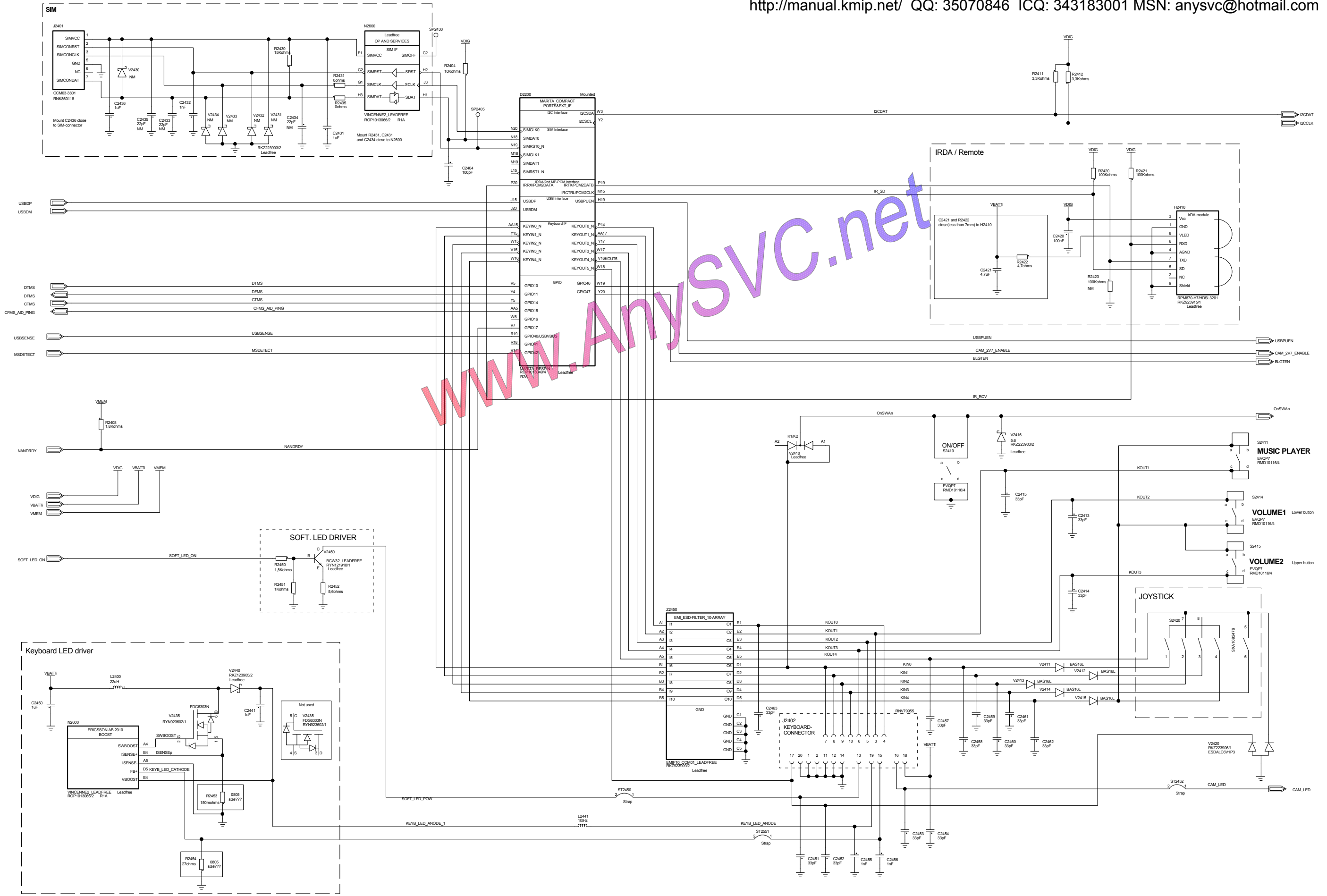
SCHFMA DIAGRAM



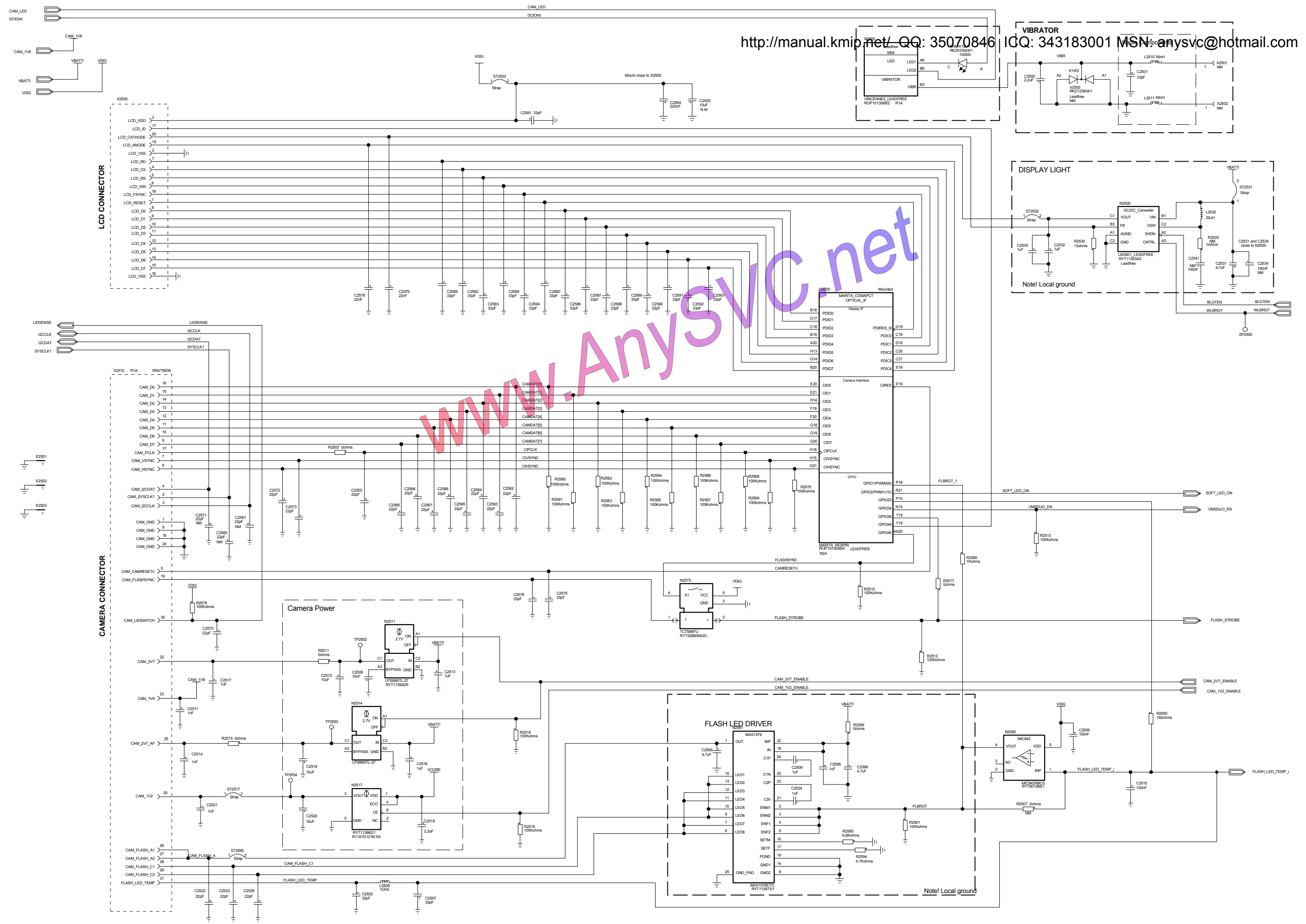


<http://manual.kmp.net/> QQ: 35070846 ICG: 343183001 MSN: anysvc@hotmail.com

WWW.ANYSVC.NET

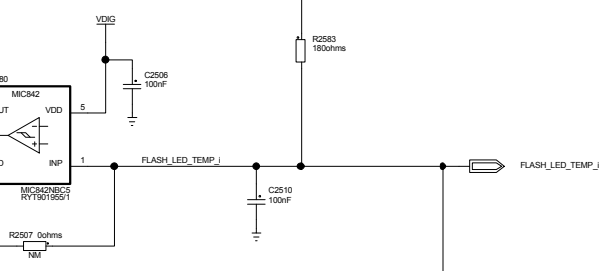
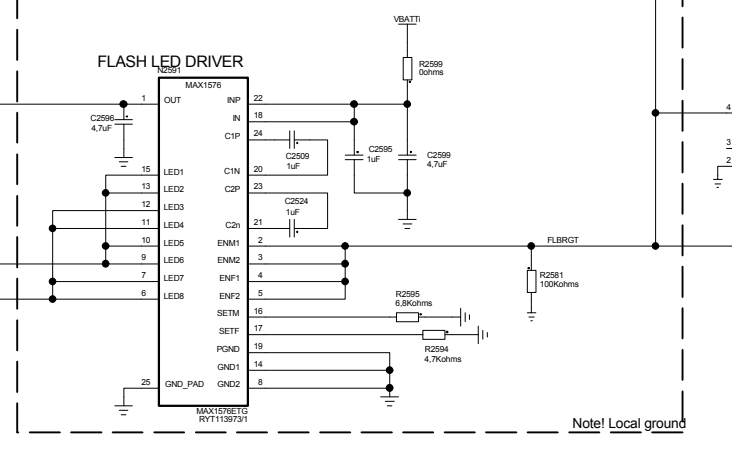
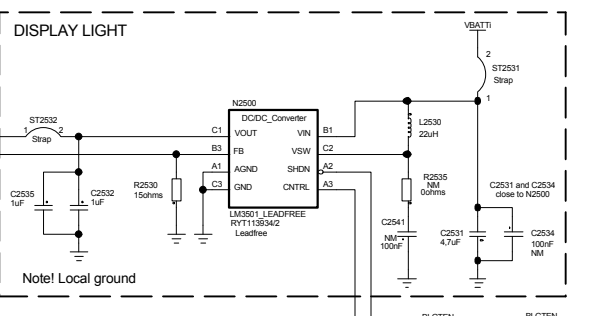
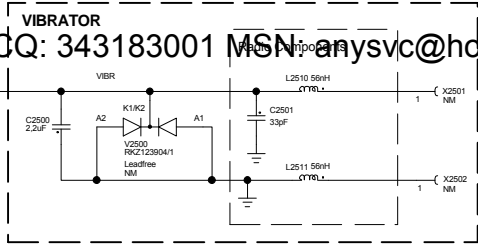
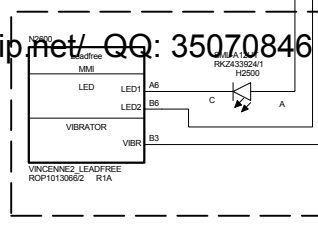


WWW.ANYSVC.NET

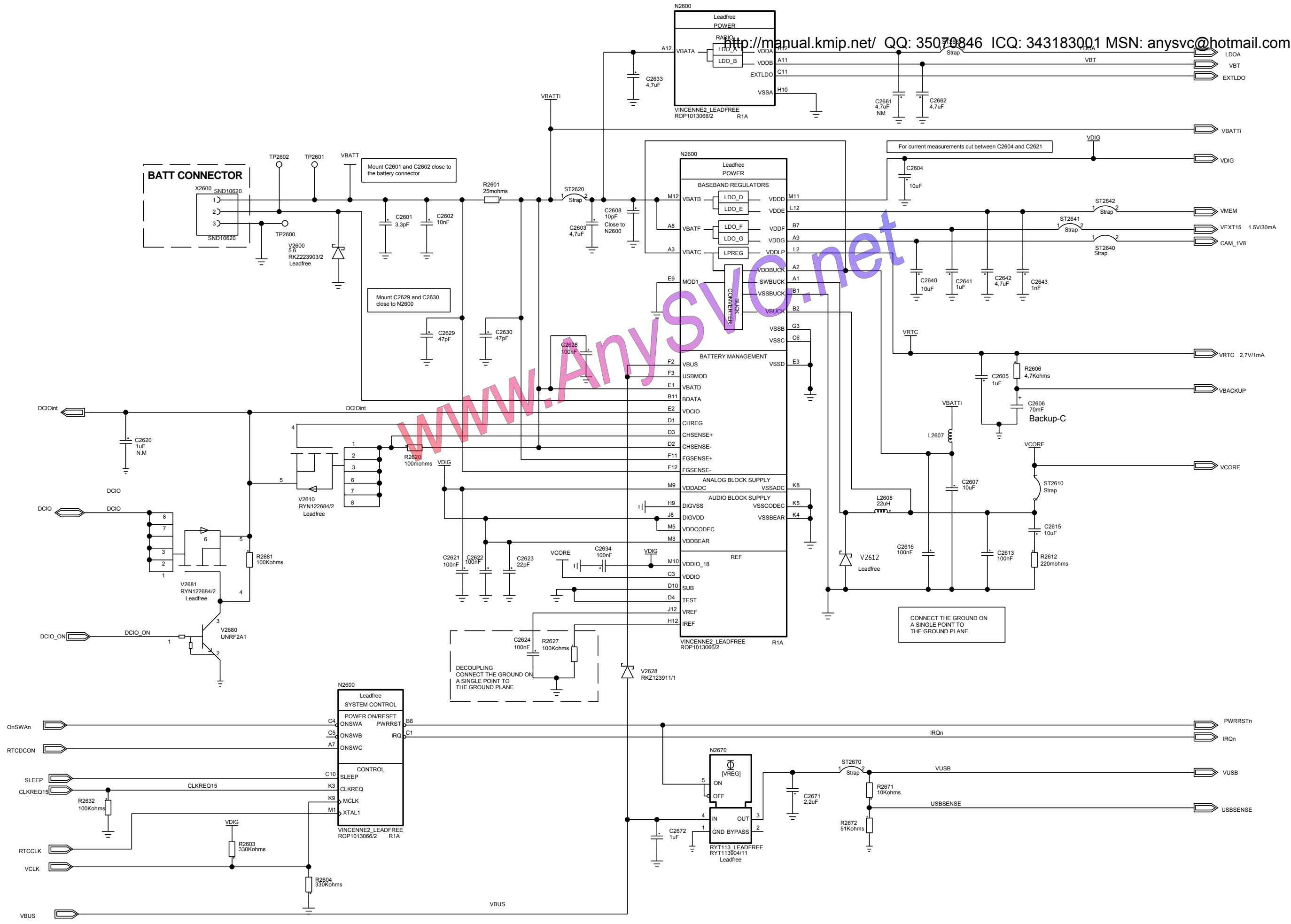


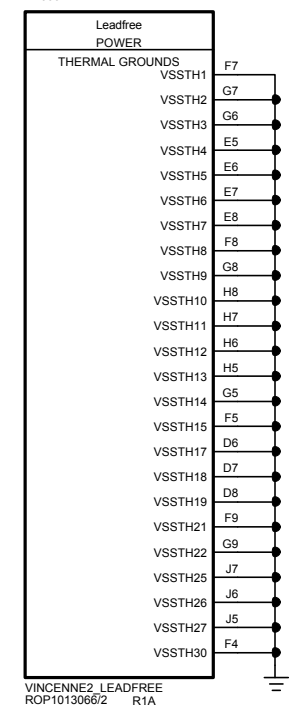
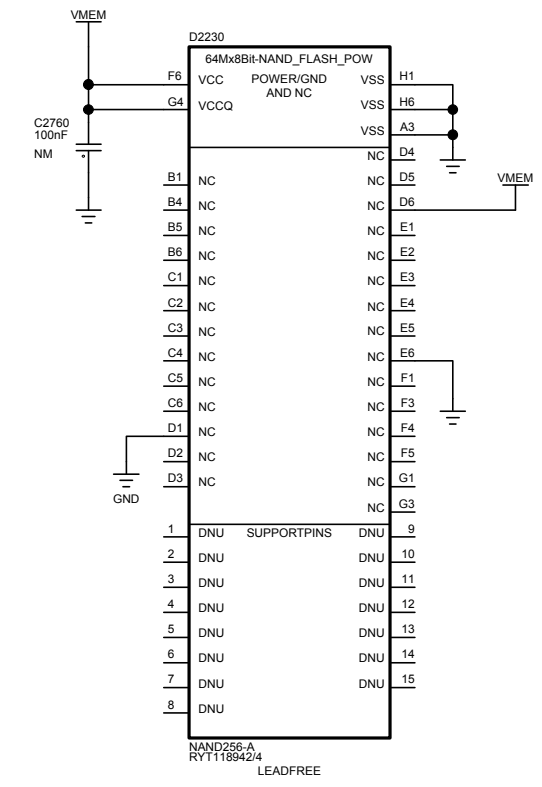
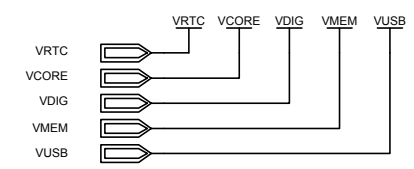
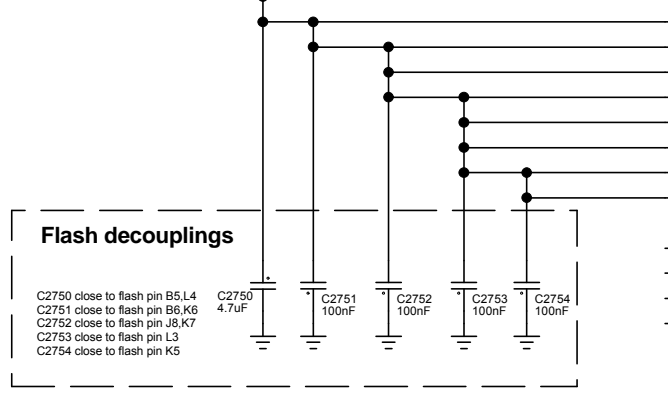
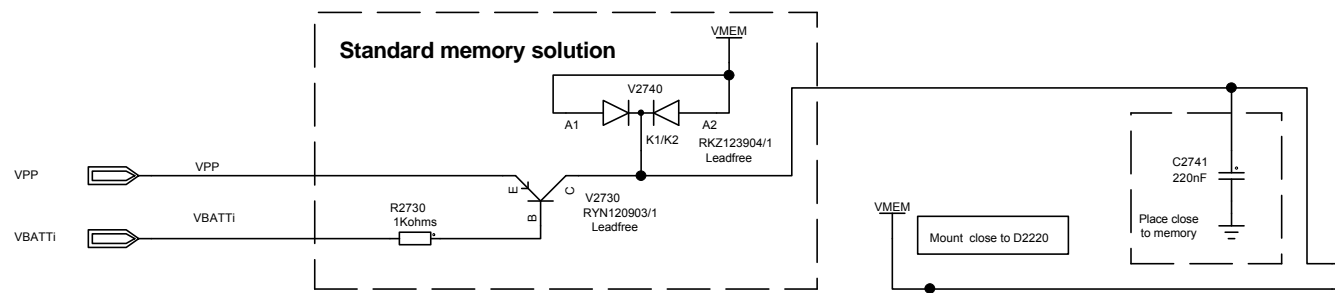
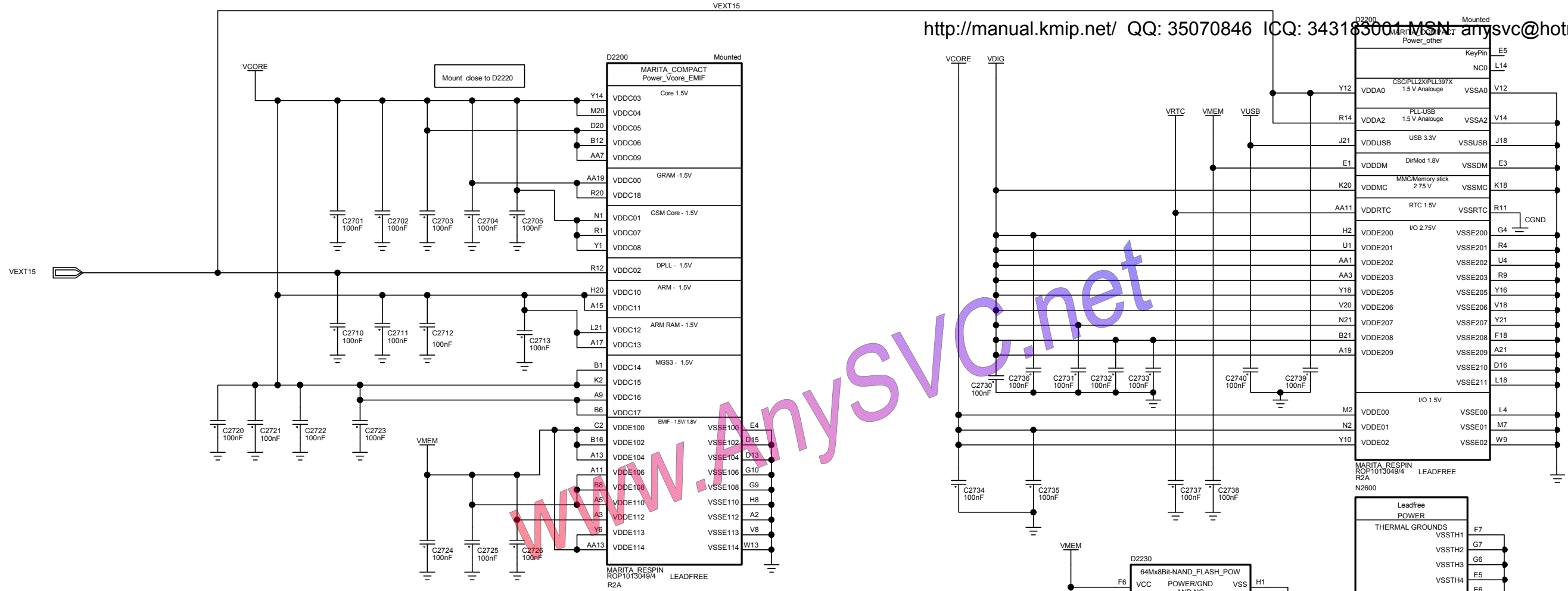
<http://manual.kmp.net> QQ: 35070846 ICQ: 343183001 MSN: anysvc@hotmail.com

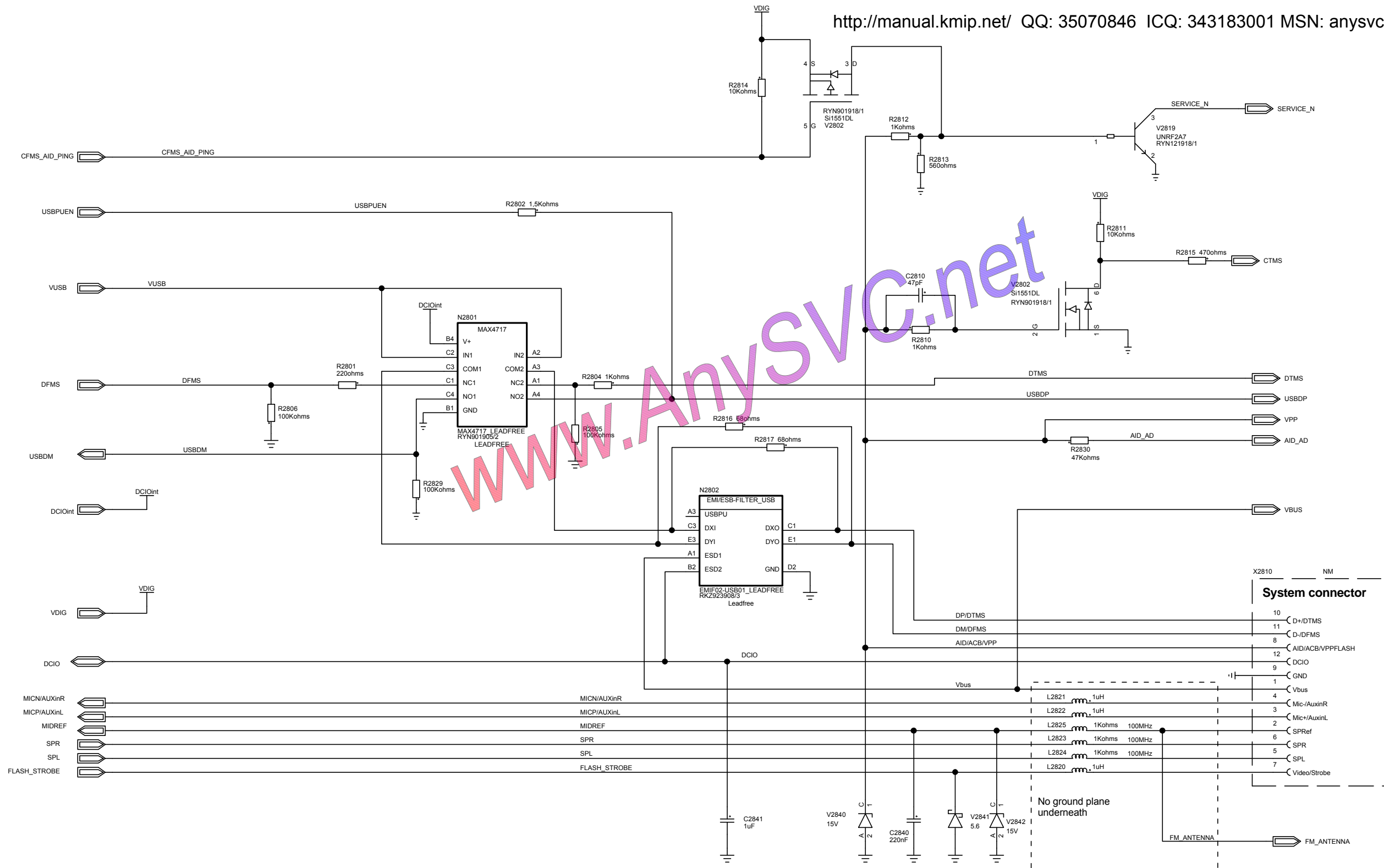
www.AnySVC.net

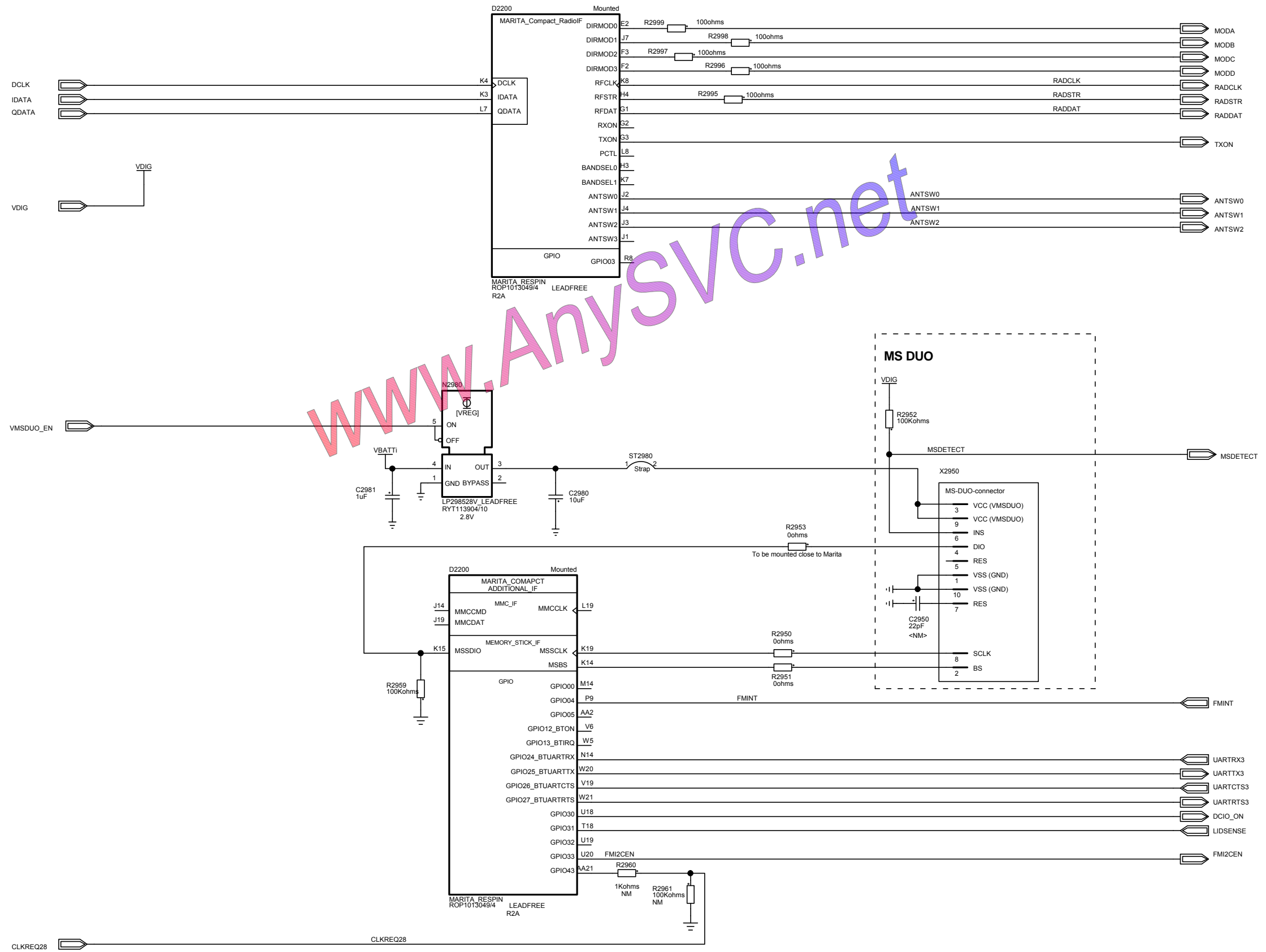


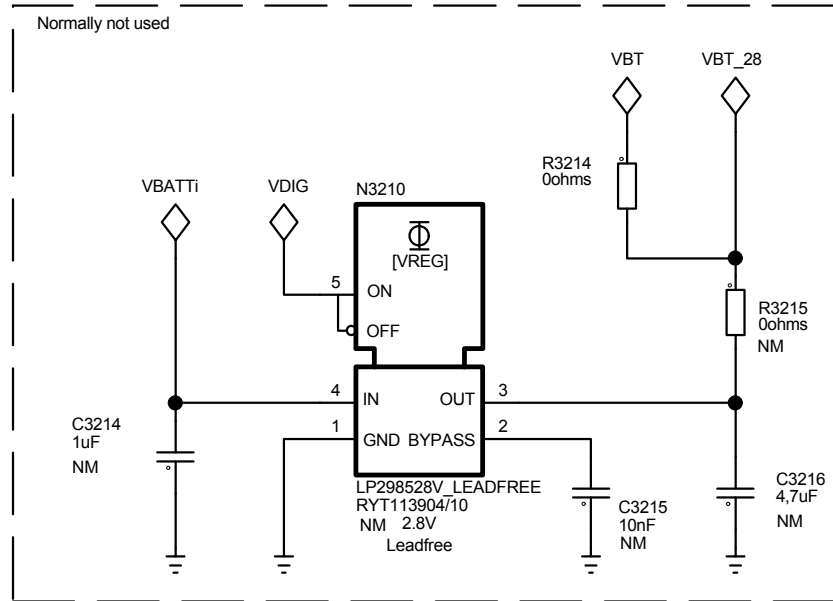




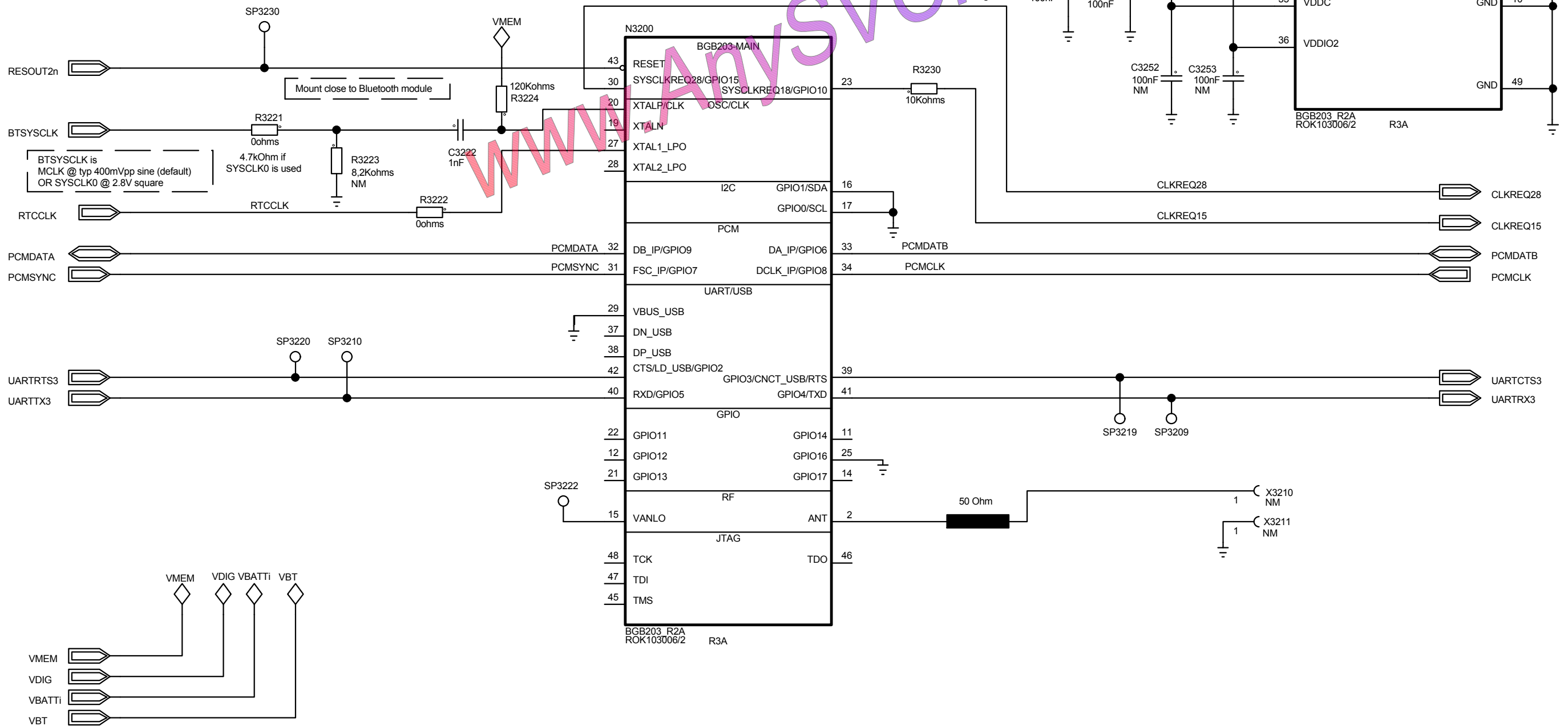




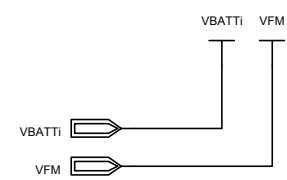
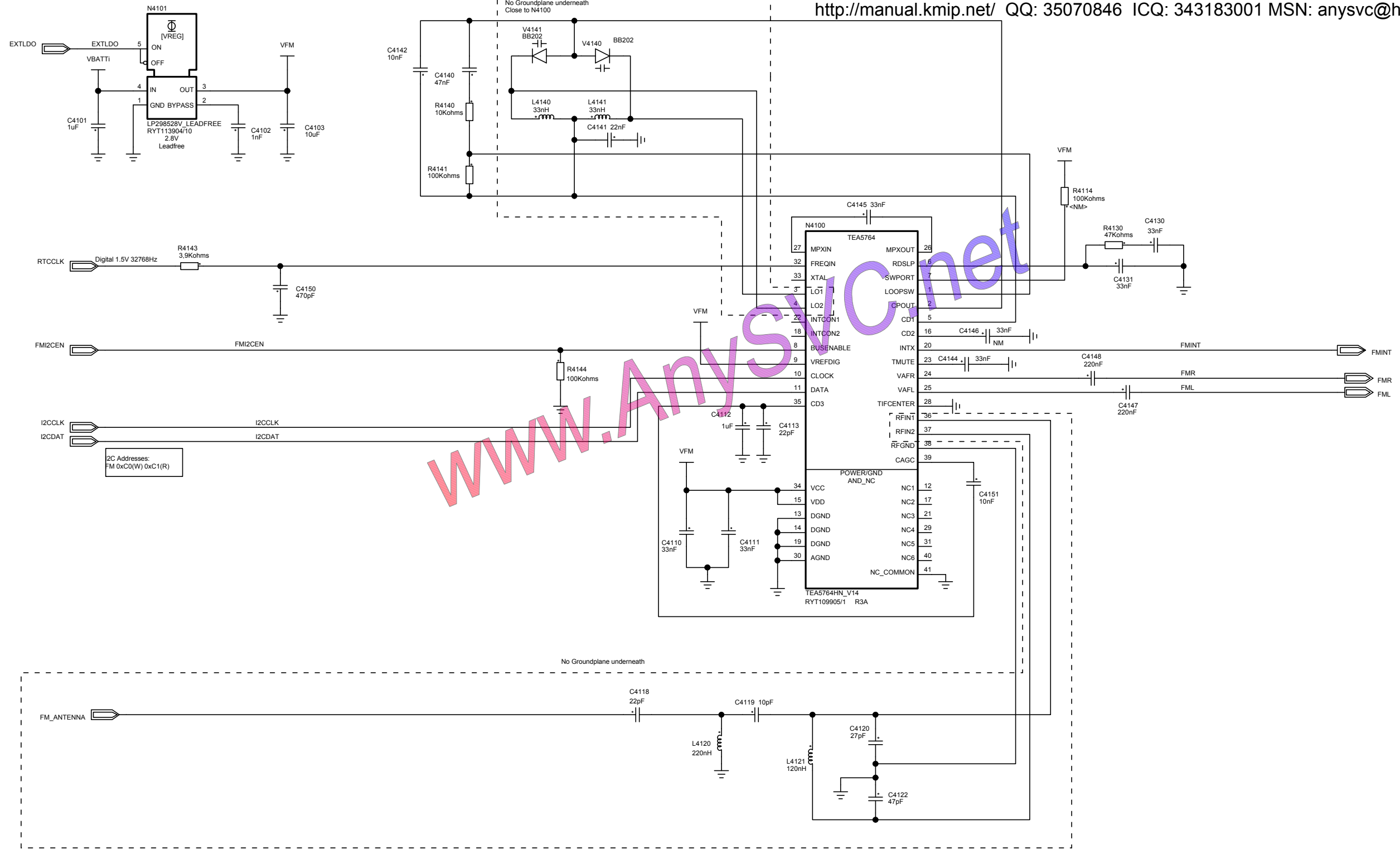




R3261 shall be Not mounted and C3251, C3252, C3253, C3254, C3256 shall be Mounted if BGB204 is used.



www.anysvc.net



TVK: Layer information  
 Layer 1: Component top, signal  
 Layer 2: Mixed signal  
 Layer 3: GND main  
 Layer 4: Power, RF Striplines, Audio to/from amplifier, mixed signal  
 Layer 5: Power, mixed signal  
 Layer 6: GND local, mixed signal  
 Layer 7: RFinterface, mixed signal  
 Layer 8: Component bottom, signal

