



Use either Chokesky's 80MHz Low pass filter
 80MHz cutoff, Zo=150ohm, 0.2dB ripple, 7 components, configured to symmetrical
 The actual values for capacitors are 472pF, 822pF, 822pF and 472pF.
 However, to have steeper slope at 30MHz cutoff (and, conveniently, a +1dB
 increase just before the cutoff point) the actual values of 33pF, 39pF, 39pF and 33pF
 are used. As a result the filter has 1.4dB overall ripple.
 Calculator at:
<http://www.calculator.org/electronics/cb%20pp6%20low%20pass.htm>

Place 100nF and 10nF caps on all power pin groups here

35ohm Source termination resistors for LM97593

Mod. Jack is also 6-600834-1 (digikey # A99645) compatible

Mount R56 R57 only if ENC28J60 is used

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A2		
Drawn	RFM2013	Sheet of
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