

Modifications to "SoftRock v6.2 Lite" for 136kHz and 500kHz (Jim Moritz, M0BMU, 9/7/07)

Component values		
	136kHz band	500kHz band
X1	1.00MHz	4.00MHz
C3	3300pF	470pF
C4	1500pF	100pF
C101, C102, C105, C106	68nF	2 x 10nF in parallel
C103	3300pF	1200pF
C104	820pF	220pF
L101, L103	33uH	10uH
L102	330uH	100uH

Q of inductors should be >= 30 at operating frequency

(SoftRock Lite v6.2 designed by Tony Parks K8SYIG. Documentation available at <http://softrockradio.org> - click on "books" link)

