

Sintetizadores com PLL para VHF

<http://herwig.shamrock.de/hamradio.htm>

<http://freddospace.n10.nl/> (página “espelho” do Freddo, que está fora do ar)

<http://www.qsl.net/yo5ofh/projects/ht220%20synthesizer/ht220%20frequency%20synthesizer.htm>

http://www.qsl.net/yo5ofh/data_sheets/pll_overview.htm#mc145170

<http://web.telia.com/~u85920178/conv/syn-info.htm>

<http://web.telia.com/~u85920178/use/synth-00.htm>

<http://web.telia.com/~u85920178/conv/synth-10.htm>

http://www.hobby-elec.org/e_ckt15.htm

http://www.qsl.net/iw2bc/pic_pll.html

http://www.hobby-elec.org/e_ckt11.htm

http://www.hobby-elec.org/e_ckt12.htm

www.electronicfied.com/sci.electronics.design/PLL_for_VHF_receiver_3380.html

<http://www.qsl.net/vu2upx/Projects/Synthesizer1.htm>

<http://es.geocities.com/allcircuits/pll3.htm>

<http://www.radioestacion.org/pll.htm>

www.webalice.it/max4000/r3valsusa/Documenti/PLL%20Per%20Radioamatori.pdf

<http://kulturserver-berlin.de/home/piradio/funklehr.htm>

<http://www.radioescape.gr/schematics/schematics.htm>

<http://www.arfajar.4t.com/> (um dos melhores sites de esquemas de TX de FM)

<http://www.discovercircuits.com/P/pll.htm> (várias notas de aplicação sobre PLL)

mxh.strefa.pl/pliki/tech/book2006/10.pdf (capítulo Handbook sobre osciladores e PLL)