

80m QRP CW Tranceiver by Jean-Marc Christophe F5SGP, France

Written by Hans Summers

Saturday, 21 November 2009 23:44 - Last Updated Thursday, 27 November 2014 02:54

80m QRP CW Tranceiver by [Jean-Marc Christophe](#) F5SGP, France

Jean-Marc's crystal-controlled QRP tranceiver is a design by F6BCU. The receiver section is direct conversion using the popular NE612 (SA612/SA602/NE602) mixer and LM386 audio amplifier. The transmitter section produces an output power of 1W.

{gallery}gallery5{/gallery}