

QSL Card, 2003

Station photograph shows (from left to right):

Ex-PC PSU, rehoused in aluminium box. Supplies +3.3V, +5V, +12V, -5V, -12V

Kenwood 5MHz single-channel oscilloscope

Ex-PC loudspeaker

Homebrew HF Receiver, direct conversion with polyphase method SSB. This receiver includes:

Panel mounting clock, Panel mounting frequency
counter, Phase-shifting CW

Radio GOUPL

Written by Hans Summers Sunday, 05 April 2009 15:00 - Last Updated Sunday, 19 April 2009 08:05

<u>Filter</u> , <u>Huff & Puff</u> stabilised VFO

Homebrew $\underline{\text{One-valve 80m transmitter}}$, using ECL82 with 3.558 & 3.560 crystals. See also $\underline{\text{Cr}}$ ystal penning

for details of how I made the 3.558 crystal from a 3.579MHz one

Homebrew Antenna Tuning Unit (under the transmitter)

Kent straight key

Log book, copy book and the 2002 QSL card