



Q1, Q2: BUL128; no heatsink or collector over-voltage protection required

T1: 7 turn secondary wound on 1mH radial leaded RFC

T2: rewound ferrite toroid; 8 turn primary (~45uH), 4 turn secondary

PA efficiency ~ 50%

All harmonics at least -40dBc

* Only X1, L3, L4, C8 and C9 were not found on the compact fluorescent lamp

Das DereLicht

An 80m CW QRP Transmitter

de AA1TJ