CW Transmitter: 30/20m modifications

Written by Hans Summers Saturday, 25 April 2009 07:52 -

This page describes some simple modifications that were made to this transmitter to allow operation on the 30m and 20m amateur bands, and permit automatic CQ!

{gallery}cwtx30m/surger@@lall6tyRGERY:

The first stage was to modify the pi-net coil for 30m and

10 turns: 30m 14 turns: 40m

27 turns: 80m (whole coil length)

{gallery}cwtx30m/rear{/gallery}

RELAYS:

This photo shows the installed coil and relays. The large transparent relay in a

A 12-way rotary switch on the front panel controls both the band-switching relays AND the crystal select

{gallery}cwtx30m/chassis{/gallery}

UNDER THE CHASSIS: Under the chassis after the modifications. See the new 12-way rotary switch at

I later added another two crystals: 10.106 and 14.060.

In the background, my 80/40m RX with frequency counter 80/40m RX with frequency c

{gallery}cwtx30m/newlo**dkE/y/all@QK**:

New look front panel. At bottom left, there used to be 3

{gallery}cwtx30m/tx{/gallery}

QRV ON 30M!: Transmitting on the 10. <u>h25nctlystal.AJrid</u>erPhateT&urisentyis a little <u>owierp5</u>0mA indices 30m direct conversion receiver 80/40m RX

The transmitter also tunes fine on 20m using a 14.060 MHz QRP calling frequency crystal. Power outpu

CW Transmitter: 30/20m modifications

Written by Hans Summers Saturday, 25 April 2009 07:52 -

{gallery}cwtx30m/cq{/galleg/MACHINE!: Look, no hands on the legyhl@rodsiede.acopn (seen here

{gallery}cwtx30m/crowd@ROWDFD!: Behind the rig, it's getting crowded now with all the cab