

V1.11

Rewrote the configuration routine making call sign entry much easier.

V1.12

Rewrote the bit timing routine eliminating the phase increment register method.

V2.00

Added support for mic-e compressed messages. Tail text only sent every 8 tx's.

Moved working RAM area to mid memory only.

Rearranged much of the program to make working on it easier.

V2.02

DAC voltage now centered after tx to eliminate DC offset swing at next keyup.

Added tracking symbol option for mic-e broadcasts.

All entries are backspace editable, finalized with <ENTER>.

EEPROM write is done after all entries are made.

This prevents accidental overwrites with jumper on and power glitch.

V2.02B

Added support for 4 of the 7 possible message bits on PORTB pins 6 & 7.

Pull up resistors and two switches select the desired message bit cfg.

Older versions of hardware will have to be modified as per the new schematic.