Kenwood TS 950 Power On Functions

Please notice that all functions only work if you switch off radio first. Please push the named buttons to start function when switching on the radio:

 ${f SUB}: {f SUB}$ receiver capable of scanning,to SUB-scan push and hold the SUB-key and press than the scan key.

ENT: Set up ch. 90-99 as amateur band vfo's 160 mt - 10 mt bands possible.each memory vfo will accept direct frequencies entry. (like ICOM band stack memory)

5+M-VFO: Set up ch. 80-89 to accept any memory data.

 $\mbox{\bf RX/A}$: Turn ON/OFF SUB receiver marker on SM 230 Monitor in 100 kHz / 250 kHz. and 25 kHz sweep mode.

IC+COMP: Stop transmit if Ic exceeds 1,7 A. Power output limited to 10 Watts

8.83 + **RIT** : Both 8.83 MHz and 455 kHz IF Filters are selectable on transmit. Each memory channel is also capable of storing this setting.

Geneal Coverage TX: cutting D 17 diode provides general coverage transmit.

Memory protect : <u>Cutting D 129 diode on Control Unit</u> protects memory contents from beeing erased.

Write protect: Cutting D 18 diode on Control Unit write protects all memory channels.

'73 from Hanno DG8JZ