

This is the menu on the Kenwood TS-590S by Don, W6GPS (Grazie Don per questo!)



### N° Menus and Functions - (N° Menù e sue Funzioni)

1. Color green orange
2. Key pane key response for double functions
3. Beep volume
4. Side tone volume
5. Message playback vol
6. Vgs1 guide volume
7. Guide speed
8. Guide language
9. Auto announce on off
10. Mhz step
11. Change rate per revolution
12. Rounding off when using multii/channel control
13. 9khhz step on off
14. Multi /channel control
15. Am multi ch control
16. Fm multi chan control
17. Quick memory channels 3 5 10
18. Tunable memory recall freq
19. Programme scan partially slow
20. Scan range 100 thru 500 100 increments
21. Scan hold
22. Scan resume method
23. Auto mode operation
24. Auto notch tracking speed
25. Tx filter ssb/am low cut SETTINGS 10,100,200,300,400,500
26. Tx filter ssb/am high cut high cut SETTINGS 2500,2600,2700,2800.2900,3000
27. Tx filer ssb-data low cut DATA 10,100,200,300,400,500
28. Tx filter for ssb-data high cut SETTINGS 2500,2600,2700,2800.2900,3000
29. Speech processor effect settings soft hard
30. Tx eq settings hb1 hb2 fp bb1 bb2 c U
31. Dsp rx eq same as above
32. Electric keyer mode A b
33. Keying priority over playback
34. CW rx sidetone frequency 300 thru 1000 50 increments
35. CW rise time

>>

36. CW weighting
37. Reversed cw weighting
38. Bug key function
39. Reversed dot and dash keying
40. Mic up down key function PF PA
41. Auto cw tx when in ssb on off
42. Freq correction for ssb to cw change
43. No bk-in while adjusting keying speed
44. FSK shift 170 200 425 850
45. Reversed fsk key down polarity
46. Fsk tone 2125 1275
47. Fm mic gain
48. Fine tx power change steps
49. Time out timer 3 5 10 20 30
50. Xverter/ power down of xverter
51. Ant tuner tx hold
52. Ant Tuner for reception
53. Hf amp control relay
54. 50 mhz amp con relay
55. Constant recording
56. Payback repeat
57. Playback interval time
58. Transfer split freq data to another transceiver
59. Copy split freq data to vfo
60. Tx inhibit
61. Com port baudrate 4800 9600 19200 38400 57600 115200 (9 pin serial)
62. USB com port speeds (same as above)
63. Audio input line selection for data communications Acc2 USB
64. Audio level of usb input for data communications 1-4
65. Audio level of usb output for data communications 1-4
66. Audio level of acc2 input for data communications 0-4
67. Audio level of acc2 output for data communications 0—4
68. Mixing beep tones for acc2/usb audio output
69. Vox operation with data input
70. Data vox delay time 0 to 100 at 5 increments
71. Usb vox gain
72. ACC2 vox gain
73. Reversed pks polarity
74. Busy freq lockout
75. Ctcss mute control
76. Psq output llogic lo open
77. Psq source SQL snd bsy-snd sql=snd
78. Auto power off 0 60 129 180
79. Front panel pf key
80. Front pf key b assignment
81. Mic pf 1key
82. Mic pf 2 key assign
83. Mic pf 3 key assign
84. Mic pf 4 key assign (0 thru 208 same for all pf keys we think 208 features you can assign to )

- 85. Mic down assign key (same assign parameters as PF keys)
- 86. Mic up assign key
- 87. Greetings
- 00. Brightness

**Note:**

- EN: I am not a typist and tried to get this as best as possible so enjoy  
De Don, W6GPS  
PS - some info is better than none...

- IT: Io non sono un dattilografo, ho cercato di trascrivere i dati meglio possibile e solo per soddisfare la conoscenza.  
De Don, W6GPS  
PS – qualche informazione in più è meglio di niente...!

---

Tokyo Ham Fair 2009... a mystery! > Image depiction of [www.radiocronache.com](http://www.radiocronache.com) 2009

