

| CMD Letter | Description | Paramateres | Notes |
|------------|--|--|---|
| a | beacon timer config | <0-3600>,<MSG SLOT>,<0 / 1> | time,slot,force ID 0=512 / 1=1200 / 2-2400 |
| b | tx baud | <0 / 1 / 2><CR> | 0=512 / 1=1200 / 2-2400 |
| c | rx baud | <0 / 1 / 2><CR> | 0=512 / 1=1200 / 2-2400 |
| d | canned message n save | <MSG SLOT>,<A/N>,<BAUD>,<INVERT>,<CAPCODE>,<FUNCTION>,<MSG STRING><CR> | |
| e | canned message n set retransmission interval | <MSG SLOT>,<0 - 3600><CR> | |
| f | function decode | <0 - 3>,<A / N><CR> | for received messages only |
| g | cd (carrier detect) behaviour | <0 / 1 / 2><CR> | |
| h | rx data invert | <0 / 1><CR> | |
| i | tx data invert | <0 / 1><CR> | |
| j | tx pre-time | <0 - 255><CR> | in 10 ms increments |
| k | tx post-time | <0 - 255><CR> | |
| l | pocsag preamble length | <0 - 255><CR> | |
| m | morse send | <ALPHA MSG STRING><CR> | |
| n | page numeric send w/default cfg | <CAPCODE>,<FUNCTION>,<NUMERIC MSG STRING><CR> | |
| o | set station id interval in seconds | <0 - 3600><CR> | |
| p | page alpha send w/default cfg | <CAPCODE>,<FUNCTION>,<ALPHA MSG STRING><CR> | |
| q | | | |
| r | pocsag rx enable | <0 / 1><CR> | |
| s | status get | <CR> | |
| t | ptt invert | <0 / 1><CR> | |
| u | set station id string | <ID STRING><CR> | |
| v | version | <CR> | |
| w | morse dit length | <0 - 255><CR> | |
| x | pocsag decode bad | <0 / 1><CR> | |
| y | rts sleep enble | <0 / 1><CR> | If enabled, RTS must be enabled for comms |
| z | reset nv data | <0 / 1><CR> | |
| % | canned message n send | <MSG SLOT #><CR> | |
| # | send page | <A/N>,<BAUD>,<INVERT>,<CAPCODE>,<FUNCTION>,<MSG STRING><CR> | |
| ? | dump current config | <CR> | |
| ! | dump eprom | <CR> | just first 512 bytes |
| : | debug | <0 / 1><CR> | enable debug data display (not sticky) |
| @ | radio align | <CR> | transmitter alignment aid |