

RGO ONE V6 — HF Transceiver

CAT Operation Manual

RGO ONE V6 supports TS-480SAT compatible CAT (Computer Aided Transceiver) protocol over a standard USB connection. A virtual COM port installation must be done on your PC. Besides USB connection there is second TTL UART port wired to rear DB15 connector. Line connections are as follows:

- pin 4 – TTL CAT port ground
- pin 5 – TTL CAT port TX line
- pin 6 – TTL CAT port RX line

Communication speed in menu 22 affects only auxiliary TTL CAT port. Available COM speeds are 9600 kbits/s, 19200 kbits/s, 38400 kbits/s, 57600 kbits/s. This second CAT port responds to the commands sent to both USB and TTL CAT ports. CAT commands consist of function and parameter parts. Function part is usually two letters. Parameter part consists of digits of various length. All commands are terminated with a semicolon (;). Commands can read the current state by sending the command code alone, or write a new value by appending parameters.

Access to EX commands from 070 to 083 is possible only if service menu (menu 70 – menu 82) and band plan (menu 79) are enabled.

| Function | Description | Parameter values |
|----------|---|--|
| AC | Sets or reads internal antenna tuner status Set: ACP1P2P3; Read: AC; Answer: ACP1P2P3; | P1 = 1 always P2 = 0 menu 34 off P2 = 1 menu 34 on (ATU board required) P3 = 0 stop tuner |

| Function | Description | Parameter values |
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| | | P3 = 1 start tuning (tuning active) |
| AI | Sets or reads the Auto-Info function ON/OFF Set: AIP1; Read: AI; Answer: AIP1; | P1 = 0 AI off P1 = 1 sends if freq/mode/band is changed P1 = 2 sends IF every 1.5 sec P1 = 3 sends IF in both formats |
| BD | Moves frequency down one band (action only) Set: BD; | No parameters No response |
| BU | Moves frequency up one band (action only) Set: BU; | No parameters No response |
| EX | Sets or reads extended menu parameters Set: EXP1P1P1P2P2P2P2P3; Read: EXP1P1P1P2P2P2P2; Answer: EXP1P1P1P2P2P2P2P3; | P1 – menu number, 3 – digit format. The menu numbers are from 000 to 083. P2 – for menu number 079 it varies from 0000 to 1010. For the other menu numbers P2 is always 0000. P3 – menu parameter. It consists of 1 to 5 digits. |
| EX000 – EX078; EX080 – EX082; | Sets or reads extended menu parameters Set: EXP1P1P1P2P2P2P2P3; Read: EXP1P1P1P2P2P2P2; Answer: EXP1P1P1P2P2P2P2P3; Note: Menu entries 8, 14, 15, 16, 17, 37, 38, 39, 40 and 82 cannot be set/read | P1 = 000 – 078; 080 – 082; P2 = 0000; P3 – can be one, two, three or four digit. Boolean parameters are only one digit – 0 or 1, 0, 1 or 2, 0, 1, 2 or 3. |
| EX079 | Sets or reads extended menu parameters Set: EXP1P1P1P2P2P2P2P3; | P1 = 079; P2 – the first two digits are band number; second two digits are: |

| Function | Description | Parameter values |
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| | Read: EXP1P1P1P2P2P2P2; Answer: EXP1P1P1P2P2P2P2P3; | 00 – band low limit; 10 – band high limit. For example: P2 = 0100 – band 2; low limit P2 = 0101 – band 2; high limit P3 = 03500 – frequency, 5 digit format |
| EX083 | Sets or reads extended menu parameters Set: EXP1P1P1P2P2P2P2P3; Read: EXP1P1P1P2P2P2P2; Answer: EXP1P1P1P2P2P2P2P3; | P1 = 083; P2 = 0000; P3 = 00000 – 65535; Encoded in binary format. First 8 MSB bits encode capacitance C, bit 9 encodes HiZ/LoZ. Last 7 LSB encodes inductance L. |
| FA | Sets or reads VFO A frequency Set: FAP1; Read: FA; Answer: FAP1; | P1 = frequency in Hz, 11 - digit format. Example: FA00014000000; |
| FB | Sets or reads VFO B frequency Set: FBP1; Read: FB; Answer: FBP1; | P1 = frequency in Hz, 11 - digit format. Example: FB00007074000; |
| FR | Sets or reads the RX VFO Set: FRP1; Read: FR; Answer: FRP1; | P1 = 0 VFO A P1 = 1 VFO B |
| FS | Sets or reads fine tuning status Set: FSP1; Read: FS; Answer: FSP1; | P1 = 0 fine tuning OFF P1 = 1 fine tuning ON (step = 1 Hz) |
| FT | Sets or reads the TX VFO | P1 = 0 VFO A |

| Function | Description | Parameter values |
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| | Set: FTP1; Read: FT; Answer: FTP1; | P1 = 1 VFO B |
| GT | Sets or reads AGC speed Set: GTP1P1P1; Read: GT; Answer: GTP1P1P1; | P1 = 000 AGC off P1 = 001 fast P1 = 002 slow |
| ID | Reads the radio ID and serial number Read: ID; Answer: IDXXX XXXXXXXXX XXXXXXXXX XXXXXXXXX; | Returns the firmware version and microprocessor serial number (3 space-separated 8 – digit numbers) Example answer: ID006 20303656 32435012 0030002B; 006 - RGO ONE V6 firmware code 20303656 32435012 0030002B – serial number |
| IF | Retrieves full transceiver status in one block Read: IF; Answer: IF<P1..P15>; | P1–P15 as per TS-480 protocol Encodes: VFO freq, RIT/XIT offset, RIT/XIT on/off, TX state, mode, etc. |
| KS | Sets or reads electronic keyer speed Set: KSP1P1P1; Read: KS; Answer: KSP1P1P1; | P1 = 005 (min) to 045 (max) WPM |
| KY | Converts characters into Morse code (as per TS-480 protocol) Set: KYP1P2; Read: KY; Answer: KYP1; | P1 = 0 keyer buffer empty P1 = 1 keyer buffer full (busy) P2 – 24 symbols fixed format parameter. “ ” (space) character must be used for the unused characters. These space characters will not be converted. If all P2 parameter |

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| | | characters are spaces, the transceiver stops sending the message. |
| LK | Sets or reads the key lock function Set: LKP1P2; Read: LK; Answer: LKP1P2; | P1 = 0 unlock P1 = 1 lock P2 = 0 always |
| MD | Sets or reads the operating mode Set: MDP1; Read: MD; Answer: MDP1; | P1 = 1 LSB P1 = 2 USB P1 = 3 CW P1 = 4 FM P1 = 5 AM P1 = 6 Digi (FSK/Data) P1 = 7 CW-R (reverse CW) |
| MG | Sets or reads microphone gain Set: MGP1P1P1; Read: MG; Answer: MGP1P1P1; | P1 = 000 to 010 |
| ML | Sets or reads TX monitor level (for current operating mode CW or SSB) Set: MLP1P1P1; Read: ML; Answer: MLP1P1P1; | P1 = 000 TX monitor off P1 = 001–010 monitor level |
| NB | Sets or reads Noise Blanker (NB) status Set: NBP1; Read: NB; Answer: NBP1; | P1 = 0 NB off P1 = 1 NB on (NB board required) |
| NL | Sets or reads Noise Blanker level Set: NLP1P1P1; Read: NL; Answer: NLP1P1P1; | P1 = 000 to 016 (NB board required) |

| Function | Description | Parameter values |
|-----------|--|--|
| PA | Sets or reads receiver pre-amplifier status Set: PAP1P2; Read: PA; Answer: PAP1P2; | P1 = 0 Preamp off P1 = 1 Preamp on P2 = 0 always |
| PB | Plays or reads CW/SSB memory messages Set: PBP1; Read: PB; Answer: PBP1P2P2P2; | P1 = 0 stop playing P1 = 1 play channel 1 P1 = 2 play channel 2 P1 = 3 play channel 3 P1 = 4 play channel 4 P2 - playback queue buffer status, 3 – digit format 000 = inactive 111 = playing CH1 222 = playing CH2 333 = playing CH3 444 = playing CH4 |
| PC | Sets or reads RF output power Set: PCP1P1P1; Read: PC; Answer: PCP1P1P1; | P1 = 000 to 050 Example: PC050 - maximum output (50 W) |
| PL | Sets or reads speech processor level Set: PLP1P1P1P2P2P2; Read: PL; Answer: PLP1P1P1P2P2P2; | P1 = 000–010 input level P2 = 000–010 output level P2 = 000 compressor off |
| RA | Sets or reads receiver attenuator status Set: RAP1P1; Read: RA; Answer: RAP1P1P2P2; | P1 = 00 attenuator off P1 = 01 attenuator on P2 = 00 always |

| Function | Description | Parameter values |
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| RC | Clears the RIT offset frequency (action only) Set: RC; | No parameters Resets RIT offset to 0 Hz No response |
| RD | Moves RIT offset frequency DOWN (or reads current offset if no param) Set: RD; or RDP1P1P1; Read: RDP2; Answer: RDP2; | P1 = 00000–00500 with 10Hz step (0 – 5kHz) (if no param: moves one step down) P2 = 0 (read response) |
| RG | Sets or reads RF gain Set: RGP1; Read: RG; Answer: RGP1; | P1 = 000–100 RG097 - 97% gain (typical default) |
| RM | Sets or reads the meter function Set: RMP1; Read: RM; Answer: RMP1P2P2P2P2; | P1 = 0 RF power meter P1 = 1 ALC meter P1 = 2 SWR meter P1 = 3 COMP meter P2 = 0000–0015 (meter reading) |
| RT | Sets or reads RIT on/off status Set: RTP1; Read: RT; Answer: RTP1; | P1 = 0 RIT off P1 = 1 RIT on |
| RU | Moves RIT offset frequency UP (or reads current offset if no param) Set: RU; or RUP1P1P1P1P1; Read: RU; Answer: RUP2; | P1 = 00000–00500 with 10Hz step (0 – 5kHz) (if no param: moves one step up) P2 = 0 (read response) |
| RX | Sets the transceiver to receive mode | Action command — forces RX state |

| Function | Description | Parameter values |
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| | Set: RX; | |
| SD | Sets or reads CW break-in delay Set: SDP1P1P1P1; Read: SD; Answer: SDP1P1P1P1; | P1 = 0000–1200 (milliseconds) P1 = 0000 - QSK (full break-in) mode |
| SM | Reads S-meter signal level Read: SMP1; Answer: SMP1P2P2P2P2; | P1 = 0 (always) P2 = 0000–0015 (signal level) P2 = 0000 - no signal P2 = 0015 - maximum S9+ |
| TX | Sets the transceiver to transmit mode Set: TXP1; | P1 = 0 normal TX (mic/key) P1 = 2 TUNE transmission |
| UN | Unlocks transceiver features. Used for service purposes. Set: UNP1P1P1P1P1P1; | P1 = 6 – digit passcode for the transceiver unlocking. |
| VD | Sets or reads VOX delay time (SSB) Set: VDP1P1P1P1; Read: VD; Answer: VDP1P1P1P1; | P1 = 0000–1200 (milliseconds) |
| VG | Sets or reads VOX gain Set: VGP1P1P1; Read: VG; Answer: VGP1P1P1; | P1 = 000–010 P1 = 000 VOX function off |
| XT | Sets or reads XIT on/off status Set: XTP1; Read: XT; Answer: XTP1; | P1 = 0 XIT off P1 = 1 XIT on |