

# CI-V REFERENCE GUIDE

HF/VHF/UHF ALL MODE TRANSCEIVER

IC-705

Icom Inc.

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# Remote control (CI-V) information

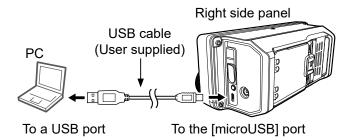
#### **♦ CI-V** connection

The transceiver's operating frequency, mode, VFO and memory selection, can be remotely controlled using a PC.

The Icom Communications Interface V (CI-V) controls the transceiver.

Connect the transceiver to a PC with a USB cable (User supplied).

- Make the connection as short as possible. The transceiver may not be recognized by the controller, depending on the USB cable length.
- (1) When connecting to a USB port on your PC with the USB driver installed, USB (A) and USB (B) are named as "IC-705 Serial Port A (CI-V)" and "IC-705 Serial Port B."



The required USB driver and driver installation guide can be downloaded from the Icom web site.

- Go to "https://www.icomjapan.com/support/," and then click "Firmware / Software."
- ① The download procedure on the web page may be changed without notice.

## ♦ Preparing

The Icom Communications Interface V (CI-V) is used for remote control.

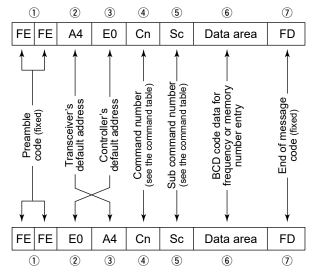
To control the transceiver, first set its address, data communication speed, and transceive function.

These settings are set in the Set mode (Refer to the IC-705 instruction manual).

#### **♦** About the data format

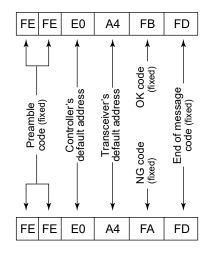
The CI-V system can be written using the following data formats. Data formats differ according to command numbers. A data area or sub command is added for some commands.

#### Controller to IC-705



IC-705 to controller

#### OK message to controller



NG message to controller

| Cmd. | Sub cmd.  | Data        | Description  |
|------|-----------|-------------|--|
| 00   |           | See p. 16.  | Send the frequency data (transceive)   |
| 01   |           | See p. 16.  | Send the mode data (transceive)  |
| 02*1 |           | See p. 16.  | Read the band edge frequencies   |
| 03*1 |           | See p. 16.  | Read the operating frequency   |
| 04*1 |           | See p. 16.  | Read the operating mode  |
| 05*2 |           | See p. 16.  | Set the operating frequency  |
| 06*2 |           | See p. 16.  | Set the operating mode   |
| 07   |           | βσ.         | Select the VFO mode  |
|      | 00        |             | Select VFO A   |
|      | 01        |             | Select VFO B   |
|      | A0        |             | Equalize VFO A and VFO B  ① When the split frequency operation is OFF in the Memory mode or the Call channel mode, "FA" (NG) is returned.    |
|      | В0        |             | Exchange VFO A and VFO B.  ① When the split frequency operation is OFF in the Memory mode or the Call channel mode, "FA" (NG) is returned.   |
| 08*2 |           |             | Select the Memory mode   |
|      |           | 0000 ~ 0099 | Select the Memory channnel<br>(Memory channel: 0000 ~ 0099<br>Call channel: 0000 (144C1),<br>0001 (144C2),<br>0002 (430C1),<br>0003 (430C2)) |
|      | A0        | 0000 ~ 0100 | Select the Memory group<br>(Memory channel group:<br>0000 ~ 0099   |
| 09   |           |             | Call channel group: 0100)  Memory write  |
| 0A   |           |             | Memory copy to VFO   |
| 0B   |           |             | Memory clear   |
| 0C*1 |           | See p. 16.  | Read frequency offset  |
| 0D*2 |           | See p. 16.  | Send frequency offset  |
| 0E   | 00        | 500 p. 10.  | Cancel the scan  |
| -    | 01        |             | Start a Programmed/memory scan   |
|      | 02        |             | Start a Programmed scan  |
|      | 03        |             | Start a ⊿F scan  |
|      | 12        |             | Start a Fine programmed scan   |
|      | 13        |             | Start a Fine ⊿F scan   |
|      | 22        |             | Start a Memory scan  |
|      | 23        |             | Start a Select memory scan   |
|      | 24        |             | Start a Mode Select scan   |
|      | Ax*2      |             | Select ⊿F scan span  |
|      | (x=1 ~ 7) |             | (x=1 (±5kHz), x=2 (±10kHz),<br>x=3 (±20kHz), x=4 (±50kHz),<br>x=5 (±100kHz), x=6 (±500kHz),<br>x=7 (±1MHz))                                  |
|      | B0*2      |             | Clear the Select channel setting   |

| Cmd. | Sub cmd.         | Data             | Description   |
|------|------------------|------------------|---|
| 0E   | B1*2             |                  | Set as select channel  ① The previously set number by CI-V is set after turning power ON, or "1" is selected if no selection is performed.  |
|      |                  | 01 ~ 03          | Set the channel as a Select channel (01=SEL1, 02=SEL2, 03=SEL3)   |
|      | B2*2             | 00 ~ 03          | Set the Select memory scan<br>channel<br>(00=ALL, 01=SEL1, 02=SEL2,<br>03=SEL3)   |
|      | D0*2             |                  | Set Scan resume OFF   |
|      | D3*2             |                  | Set Scan resume ON (Close&Delay)  |
| 0F   |                  | 00*1             | Read Split OFF setting  |
|      |                  | 01*1             | Read Split ON setting   |
|      |                  | 11* <sup>1</sup> | Read DUP- operation   |
|      |                  | 12* <sup>1</sup> | Read DUP+ operation   |
|      | 00*2             |                  | Set Split function OFF  |
|      | 01*2             |                  | Set Split function ON   |
|      | 10*2             |                  | Set the simplex operation   |
|      | 11* <sup>2</sup> |                  | Set DUP- operation  |
|      | 12*2             |                  | Set DUP+ operation  |
| 10*  |                  | 00 ~ 13          | Send/read the tuning step<br>(00=OFF (10Hz or 1Hz)<br>01=100Hz 02=500Hz<br>03=1kHz 04=5kHz<br>05=6.25kHz 06=8.33kHz<br>07=9kHz 08=10kHz<br>09=12.5kHz 10=20kHz<br>11=25kHz 12=50kHz<br>13=100kHz) |
| 11*  |                  | 00               | Send/read attenuator OFF setting  |
|      |                  | 20               | Send/read 20 dB attenuator setting  ① You can set in the HF and  50 MHz bands.  |
| 13   | 00               |                  | Speech all data by voice synthesizer (S meter level, frequency, and mode)   |
|      | 01               |                  | Speech the operating frequency and S meter level by voice synthesizer   |
|      | 02               |                  | Speech the operating mode by voice synthesizer  (f) The mode is announced after the ongoing speech.   |
| 14*  | 01               | 0000 ~ 0255      | Send/read the AF level<br>(0000=Minimum ~ 0255=Maximum)   |
|      | 02               | 0000 ~ 0255      | Send/read the RF gain level (0000=Minimum ~ 0255=Maximum)   |
|      | 03               | 0000 ~ 0255      | Send/read the squelch level (0000=Minimum ~ 0255=Maximum)   |
|      | 06               | 0000 ~ 0255      | Send/read the NR level (0000=0% ~ 0255=100%)  |
|      | 07               | 0000 ~ 0255      | Send/read [TWIN PBT] (PBT1) position (0000=max. Counter Clockwise ~ 0128=center ~ 0255=max. Clockwise)  |
|      | 08               | 0000 ~ 0255      | Send/read [TWIN PBT] (PBT2) position (0000=max. Counter Clockwise ~ 0128=center ~ 0255=max. Clockwise)  |

# Remote control (CI-V) information

| Cmd.             | Sub cmd. | Data        | Description   |
|------------------|----------|-------------|---|
| 14*              | 09       | 0000 ~ 0255 | Send/read CW pitch (5 Hz steps)<br>(0000=300 Hz ~ 0128=600 Hz ~<br>0255=900 Hz)                           |
|                  | 0A       | 0000 ~ 0255 | Send/read the selected band's RF power (0000=Minimum ~ 0255=Maximum)                                      |
|                  | 0B       | 0000 ~ 0255 | Send/read MIC gain<br>(0000=Minimum ~ 0255=Maximum)   |
|                  | 0C       | 0000 ~ 0255 | Send/read keying speed<br>(0000=6 WPM ~ 0255=48 WPM)  |
|                  | 0D       | 0000 ~ 0255 | Send/read Notch filter setting<br>(0000=max. Counter Clockwise ~<br>0128=center ~ 0255=max. Clockwise)    |
|                  | 0E       | 0000 ~ 0255 | Send/read the COMP level (0000=0 ~ 0255=10)   |
|                  | 0F       | 0000 ~ 0255 | Send/read the Break-IN Delay setting (0000=2.0d ~ 0255=13.0d)   |
|                  | 12       | 0000 ~ 0255 | Send/read NB level<br>(0000=0% ~ 0255=100%)   |
|                  | 15       | 0000 ~ 0255 | Send/read Monitor audio [MONI]<br>level<br>(0000=0% ~ 0255=100%)  |
|                  | 16       | 0000 ~ 0255 | Send/read the VOX gain<br>(0000=0% ~ 0255=100%)   |
|                  | 17       | 0000 ~ 0255 | Send/read the Anti VOX gain (0000=0% ~ 0255=100%)   |
|                  | 19       | 0000 ~ 0255 | Send/read LCD backlight brightness (0000=0% ~ 0255=100%)  |
| 15* <sup>1</sup> | 01       | 00/01       | Read noise or S-meter squelch status (00=Close, 01=Open)  |
|                  | 02       | 0000 ~ 0255 | Read S-meter level<br>(0000=S0, 0120=S9,<br>0241=S9+60 dB)  |
|                  | 05       | 00/01       | Read various squelch (tone squelch,<br>and so on) status<br>(00=Close, 01=Open)                           |
|                  | 07       | 00/01       | Read the OVF status<br>(00=OVF indicator is OFF,<br>01=OVF indicator is ON)                               |
|                  | 11       | 0000 ~ 0255 | Read the Po meter level (0000=0% ~ 0143=50% ~ 0213=100%)  |
|                  | 12       | 0000 ~ 0255 | Read SWR meter level<br>(0000=SWR1.0, 0048=SWR1.5,<br>0080=SWR2.0, 0120=SWR3.0)                           |
|                  | 13       | 0000 ~ 0255 | Read ALC meter level (0000=Minimum ~ 0120=Maximum)  |
|                  | 14       | 0000 ~ 0255 | Read COMP meter level<br>(0000=0 dB ~ 0130=15 dB ~<br>0210=25.5 dB)                                       |
|                  | 15       | 0000 ~ 0255 | Read VD meter level<br>(0000=0 V ~ 0075=5 V ~ 0241=16 V)  |
|                  | 16       | 0000 ~ 0255 | Read ID meter level<br>(0000=0 A ~ 0121=2 A ~ 0241=4 A)   |
| 16*              | 02       | 00 ~ 02     | Send/read the Preamp<br>(00=OFF, 01=P.AMP1, 02=P.AMP2)<br>(In the 144 or 430 MHz bands,<br>00=OFF, 01=ON) |
|                  | 12       | 01 ~ 03     | Send/read the AGC time constant<br>(01=FAST, 02=MID, 03=SLOW)   |

| Cmd. | Sub cmd. | Data                | Description  |
|------|----------|---------------------|--|
| 16*  | 22       | 00/01               | Send/read the Noise blanker<br>(00=OFF, 01=ON)   |
|      | 40       | 00/01               | Send/read the Noise reduction (00=OFF, 01=ON)  |
|      | 41       | 00/01               | Send/read the Auto Notch function (00=OFF, 01=ON)  |
|      | 42       | 00/01               | Send/read the Repeater tone (00=OFF, 01=ON)  |
|      | 43       | 00/01               | Send/read the Tone squelch (00=OFF, 01=ON)   |
|      | 44       | 00/01               | Send/read the Speech compressor (00=OFF, 01=ON)  |
|      | 45       | 00/01               | Send/read the Monitor [MONI]<br>function<br>(00=OFF, 01=ON)  |
|      | 46       | 00/01               | Send/read the VOX function (00=OFF, 01=ON)   |
|      | 47       | 00 ~ 02             | Send/read the BK-IN function<br>(00=BK-IN OFF, 01=Semi BK-IN ON,<br>02=Full BK-IN ON)  |
|      | 48       | 00/01               | Send/read the Manual Notch function (00=OFF, 01=ON)  |
|      | 4B       | 00/01               | Send/read the DTCS function (00=OFF, 01=ON)  |
|      | 4F       | 00/01               | Send/read the Twin peak filter<br>(00=OFF, 01=ON)<br>(Can be turned ON only when Mark<br>and Shift are set to 2125 Hz and<br>170 Hz, respectively)   |
|      | 50       | 00/01               | Send/read the Dial lock function (00=OFF, 01=ON)   |
|      | 56       | 00/01               | Send/read DSP IF filter type in the operating band (00=SHARP, 01=SOFT)   |
|      | 57       | 00 ~ 02             | Send/read the Manual Notch width (00=WIDE, 01=MID, 02=NAR)   |
|      | 58       | 00 ~ 02             | Send/read SSB transmit bandwidth (00=WIDE, 01=MID, 02=NAR) (One of following values is applied, depending on the "COMP" status (ON or OFF): WIDE (Command: 1A 05 0017), MID (Command: 1A 05 0018), or NAR (Command: 1A 05 0019)) |
|      | 5B       | 00 ~ 02             | Send/read the DSQL (Digital Call<br>Sign squelch)/CSQL (Digital Code<br>squelch) setting<br>(DV mode only)<br>(00=OFF, 01=DSQL, 02=CSQL)   |
|      | 5C       | 00 ~ 02             | Send/read the GPS TX mode<br>(00=OFF, 01=D-PRS, 02=NMEA)   |
|      | 5D       | 00 ~ 03,<br>06 ~ 09 | Send/read the Tone squelch function (00=OFF, 01=TONE, 02=TSQL, 03=DTCS, 06=DTCS (T), 07=TONE (T)/DTCS (R), 08=DTCS (T)/TSQL (R), 09=TONE (T)/TSQL (R))   |
| 17*3 |          | See p. 16.          | Send CW messages   |
| 18   | 00       |                     | Turn OFF the transceiver   |
|      | 01*4     |                     | Turn ON the transceiver  |

# Remote control (CI-V) information

| Cmd.             | Sub cmd. |       | Data                  | Description   |
|------------------|----------|-------|-----------------------|---|
| 19* <sup>1</sup> | 00       |       |                       | Read the transceiver ID   |
| 1A*              | 00       |       | See pp. 17<br>and 18. | Send/read memory contents   |
|                  | 01       |       | See p. 18.            | Send/read band stacking register contents                         |
|                  | 02*5     | 5     | See p. 19.            | Send/read memory keyer contents                                   |
|                  | 03       |       | See p. 19.            | Send/read the selected IF filter width                            |
|                  | 04       | 1     | See p. 19.            | Send/read the selected AGC time constant                          |
|                  | 05       | SET > | Tone Control/         | TBW   |
|                  |          | 0001  | See p. 19.            | RX > SSB ><br>Send/read RX HPF/LPF settings                       |
|                  |          | 0002  | 00 ~ 10               | RX > SSB ><br>Send/read RX Tone (Bass) level<br>(00=–5 ~ 10=+5)   |
|                  |          | 0003  | 00 ~ 10               | RX > SSB ><br>Send/read RX Tone (Treble) level<br>(00=–5 ~ 10=+5) |
|                  |          | 0004  | See p. 19.            | RX > AM > Send/read RX HPF/LPF settings                           |
|                  |          | 0005  | 00 ~ 10               | RX > AM ><br>Send/read RX Tone (Bass) level<br>(00=–5 ~ 10=+5)    |
|                  |          | 0006  | 00 ~ 10               | RX > AM ><br>Send/read RX Tone (Treble) level<br>(00=–5 ~ 10=+5)  |
|                  |          | 0007  | See p. 19.            | RX > FM > Send/read RX HPF/LPF settings                           |
|                  |          | 8000  | 00 ~ 10               | RX > FM > Send/read RX Tone (Bass) level (00=–5 ~ 10=+5)          |
|                  |          | 0009  | 00 ~ 10               | RX > FM > Send/read RX Tone (Treble) level (00=–5 ~ 10=+5)        |
|                  |          | 0010  | See p. 19.            | RX > DV > Send/read RX HPF/LPF settings                           |
|                  |          | 0011  | 00 ~ 10               | RX > DV ><br>Send/read RX Tone (Bass) level<br>(00=–5 ~ 10=+5)    |
|                  |          | 0012  | 00 ~ 10               | RX > DV ><br>Send/read RX Tone (Treble) level<br>(00=–5 ~ 10=+5)  |
|                  |          | 0013  | 00 ~ 10               | RX > WFM ><br>Send/read RX Tone (Bass) level<br>(00=–5 ~ 10=+5)   |
|                  |          | 0014  | 00 ~ 10               | RX > WFM ><br>Send/read RX Tone (Treble) level<br>(00=-5 ~ 10=+5) |
|                  |          | 0015  | See p. 19.            | RX > CW > Send/read RX HPF/LPF settings                           |
|                  |          | 0016  | See p. 19.            | RX > RTTY > Send/read RX HPF/LPF settings                         |
|                  |          | 0017  | 00 ~ 10               | TX > SSB > Send/read TX Tone (Bass) level (00=–5 ~ 10=+5)         |
|                  |          | 0018  | 00 ~ 10               | TX > SSB > Send/read TX Tone (Treble) level (00=-5 ~ 10=+5)       |
|                  |          | 0019  | See p. 19.            | TX > SSB > Send/read TX bandwidth for wide                        |

| Cmd. | Sub | cmd. | Data          | Description  |
|------|-----|------|---------------|--|
| 1A*  | 05  |      | Tone Control/ | -  |
|      |     | 0020 | See p. 19.    | TX > SSB >   |
|      |     |      |               | Send/read TX bandwidth for mid   |
|      |     | 0021 | See p. 19.    | TX > SSB >   |
|      |     |      |               | Send/read TX bandwidth for narrow  |
|      |     | 0022 | See p. 19.    | TX > SSB-D >   |
|      |     |      |               | Send/read TX bandwidth   |
|      |     | 0023 | 00 ~ 10       | TX > AM > Send/read TX Tone (Bass) level   |
|      |     |      |               | (00=-5 ~ 10=+5)  |
|      |     | 0024 | 00 ~ 10       | TX > AM > Send/read TX Tone (Treble) level   |
|      |     |      |               | (00=-5 ~ 10=+5)  |
|      |     | 0025 | 00 ~ 10       | TX > FM >  |
|      |     |      |               | Send/read TX Tone (Bass) level   |
|      |     | 0026 | 00 ~ 10       | (00=–5 ~ 10=+5)<br>TX > FM >   |
|      |     | 0020 | 00 10         | Send/read TX Tone (Treble) level   |
|      |     |      |               | (00=-5 ~ 10=+5)  |
|      |     | 0027 | 00 ~ 10       | TX > DV >  |
|      |     |      |               | Send/read TX Tone (Bass) level (00=-5 ~ 10=+5)   |
|      |     | 0028 | 00 ~ 10       | TX > DV >  |
|      |     |      |               | Send/read TX Tone (Treble) level   |
|      |     |      |               | (00=–5 ~ 10=+5)  |
|      |     |      | Function      |  |
|      |     | 0029 | 0000 ~ 0255   | Send/read the Beep Level setting<br>(0000=Minimum ~ 0255=Maximum)                                    |
|      |     | 0030 | 00/01         | Send/read the Beep Level Limit<br>setting<br>(00=OFF, 01=ON)   |
|      |     | 0031 | 00/01         | Send/read the Beep (Confirmation) setting (00=OFF, 01=ON)  |
|      |     | 0032 | 00/01         | Send/read the Home CH Beep   |
|      |     | 0002 | 00/01         | setting (00=OFF, 01=ON)  |
|      |     | 0033 | 00 ~ 03       | Send/read the Band Edge Beep   |
|      |     |      |               | setting  |
|      |     |      |               | (00=OFF, 01=ON (Default),  |
|      |     |      |               | 02=ON (User),<br>03=ON (User) & TX Limit)  |
|      |     | 0034 | 00 ~ 04       | Send/read the Auto Power OFF   |
|      |     | 0004 | 00 04         | setting  |
|      |     |      |               | (00=OFF, 01=30 min, 02=60 min, 03=90 min, 04=120 min)  |
|      |     | 0035 | 00 ~ 03       | Send/read the Power Save setting   |
|      |     |      |               | (00=OFF, 01=Auto (Short),<br>02=Auto (Middle), 03=Auto (Long))                                       |
|      |     | 0036 | 00 ~ 03       | Send/read the Max TX Power   |
|      |     |      |               | (Battery Pack) setting<br>(00=0.5 W, 01=1 W, 02=2.5 W,<br>03=5 W)                                    |
|      |     | 0037 | 00 ~ 04       | Send/read the Max TX Power (DC<br>13.8V) setting<br>(00=0.5 W, 01=1 W, 02=2.5 W,<br>03=5 W, 04=10 W) |
|      |     | 0038 | 00 ~ 05       | Send/read the TX Delay (HF) setting<br>(00=OFF, 01=10 ms, 02=15 ms,<br>03=20 ms, 04=25 ms, 05=30 ms) |

# Remote control (CI-V) information

| Cmd. | Sub | cmd.  | Data       | Description  |
|------|-----|-------|------------|--|
| 1A*  | 05  | SET > | Function   |  |
|      |     | 0039  | 00 ~ 05    | Send/read the TX Delay (50 MHz)<br>setting<br>(00=OFF, 01=10 ms, 02=15 ms,<br>03=20 ms, 04=25 ms, 05=30 ms)  |
|      |     | 0041  | 00 ~ 05    | Send/read the TX Delay (144 MHz)<br>setting<br>(00=OFF, 01=10 ms, 02=15 ms,<br>03=20 ms, 04=25 ms, 05=30 ms) |
|      |     | 0042  | 00 ~ 05    | Send/read the TX Delay (430 MHz)<br>setting<br>(00=OFF, 01=10 ms, 02=15 ms,<br>03=20 ms, 04=25 ms, 05=30 ms) |
|      |     | 0043  | 00 ~ 05    | Send/read the Time-Out Timer<br>setting<br>(00=OFF, 01=3 min, 02=5 min,<br>03=10 min, 04=20 min, 05=30 min)  |
|      |     | 0044  | 00/01      | Send/read the PTT Lock setting (00=OFF, 01=ON)   |
|      |     | 0045  | 00/01      | SPLIT > Send/read the Quick SPLIT setting (00=OFF, 01=ON)  |
|      |     | 0046  | See p. 19. | SPLIT > Send/read the SPLIT Offset setting   |
|      |     | 0047  | 00/01      | SPLIT > Send/read the SPLIT LOCK setting (00=OFF, 01=ON)   |
|      |     | 0048  | 00/01      | Send/read the Tuner (PTT Start) setting (00=OFF, 01=ON)  |
|      |     | 0049  | 00 ~ 02    | Send/read the Auto Repeater setting<br>(00=OFF, 01=ON (DUP),<br>02=ON (DUP,TONE))                            |
|      |     | 0050  | 00 ~ 02    | Send/read the RTTY Mark<br>Frequency setting<br>(00=1275 Hz, 01=1615 Hz,<br>02=2125 Hz)                      |
|      |     | 0051  | 00 ~ 02    | Send/read the RTTY Shift Width setting (00=170 Hz, 01=200 Hz, 02=425 Hz)                                     |
|      |     | 0052  | 00/01      | Send/read the RTTY Keying Polarity setting (00=Normal, 01=Reverse)   |
|      |     | 0053  | 00/01      | SPEECH > Send/read the SPEECH Language setting (00=Japanese, 01=English)                                     |
|      |     | 0054  | 00/01      | SPEECH > Send/read the Alphabet setting (00=Normal, 01=Phonetic Code)  |
|      |     | 0055  | 00/01      | SPEECH > Send/read the SPEECH Speed setting (00=Slow, 01=Fast)   |
|      |     | 0056  | 00 ~ 02    | SPEECH > Send/read the RX Call Sign SPEECH setting (00=OFF, 01=ON (Kerchunk), 02=ON (All))                   |

| Cmd. | Sub cmo |       | Data           | Description   |
|------|---------|-------|----------------|---|
| 1A*  | 05      |       | Function       |   |
|      |         | 0057  | 00/01          | SPEECH > Send/read the RX>CS SPEECH setting (00=OFF, 01=ON)   |
|      |         | 0058  | 00/01          | SPEECH > Send/read the MIC Up/Down SPEECH setting (00=OFF, 01=ON)   |
|      |         | 0059  | 00/01          | SPEECH > Send/read the S-Level SPEECH setting (00=OFF, 01=ON)   |
|      |         | 0060  | 00/01          | SPEECH > Send/read the MODE SPEECH setting (00=OFF, 01=ON)  |
|      |         | 0061  | 0000 ~ 0255    | SPEECH > Send/read the SPEECH Level setting (0000=0% ~ 0255=100%)   |
|      |         | 0062  | 00/01          | Send/read the [SPEECH/LOCK] Switch setting (00=SPEECH/LOCK, 01=LOCK/SPEECH)                                   |
|      |         | 0063  | 00/01          | Send/read the Lock Function setting (00=MAIN DIAL, 01=PANEL)  |
|      |         | 0064  | 00/01          | Send/read the Memo Pad Quantity<br>setting<br>(00=5 ch, 01=10 ch)   |
|      |         | 0065  | 00 ~ 02        | Send/read the MAIN DIAL Auto TS setting (00=OFF, 01=Low, 02=High)   |
|      |         | 0066  | 00/01          | Send/read the MIC Up/Down Speed setting (00=Slow, 01=Fast)  |
|      |         | 0067  | 00 ~ 02        | Send/read the [NOTCH] Switch<br>(SSB) setting<br>(00=Auto, 01=Manual, 02=Auto/Manual)                         |
|      |         | 0068  | 00 ~ 02        | Send/read the [NOTCH] Switch<br>(AM) setting<br>(00=Auto, 01=Manual, 02=Auto/Manual)                          |
|      |         | 0069  | 00/01          | Send/read the SSB/CW<br>Synchronous Tuning setting<br>(00=OFF, 01=ON)   |
|      |         | 0070  | 00/01          | Send/read the CW Normal Side setting (00=LSB, 01=USB)   |
|      |         | 0071  | 00/01          | Send/read the Charging (Power ON) setting (00=OFF, 01=ON)   |
|      |         | 0072  | 00/01          | Send/read the USB Power Input<br>(Phone, Tablet, PC) setting<br>(00=OFF, 01=ON)                               |
|      |         | 0073  | 00/01          | Send/read the Power OFF Setting<br>(for Remote Control) setting<br>(00=Shutdown only,<br>01=Standby/Shutdown) |
|      |         | SET > | Function > Rer | note MIC Key  |
|      |         | 0074  | See p. 20.     | Send/read the [A] setting   |
|      |         | 0075  | See p. 20.     | Send/read the [B] setting   |
|      |         | 0076  | See p. 20.     | Send/read the [△] setting   |
|      |         | 0077  | See p. 20.     | Send/read the [▽] setting   |

# Remote control (CI-V) information

| Cmd. | Sub | cmd.  | Data           | Description   |
|------|-----|-------|----------------|---|
| 1A*  | 05  | SET > | Function > Rei | mote MIC Key  |
|      |     | 0078  | 00/01          | Send/read the Mode Select (SSB) setting (00=OFF, 01=ON)   |
|      |     | 0079  | 00/01          | Send/read the Mode Select (CW) setting (00=OFF, 01=ON)  |
|      |     | 0800  | 00/01          | Send/read the Mode Select (RTTY) setting (00=OFF, 01=ON)  |
|      |     | 0081  | 00/01          | Send/read the Mode Select (AM) setting (00=OFF, 01=ON)  |
|      |     | 0082  | 00/01          | Send/read the Mode Select (FM) setting (00=OFF, 01=ON)  |
|      |     | 0083  | 00/01          | Send/read the Mode Select (DV) setting (00=OFF, 01=ON)  |
|      |     | 0084  | 00/01          | Send/read the Mode Select (WFM) setting (00=OFF, 01=ON)   |
|      |     | SET > | Function       |   |
|      |     | 0085  | 00/01          | Send/read the Keyboard Type setting (00=Ten-key, 01=Full Keyboard)  |
|      |     | 0086  | 00 ~ 02        | Send/read the Full Keyboard Layout setting (00=English, 01=German, 02=French)                                       |
|      |     | 0087  | 00/01          | Send/read the Screen Capture<br>[POWER] Switch setting<br>(00=OFF, 01=ON)   |
|      |     | 8800  | 00/01          | Send/read the Screen Capture File<br>Type setting<br>(00=PNG, 01=BMP)   |
|      |     | 0089  | 0000 ~ 0255    | Send/read the REF Adjust setting (0000=0% ~ 0255=100%)  |
|      |     | SET > | DV Set         |   |
|      |     | 0090  | 00 ~ 03        | Send/read the Standby Beep setting<br>(00=OFF, 01=ON,<br>02=ON (to me:High Tone),<br>03=ON (to me:Alarm/High Tone)) |
|      |     | 0091  | 00 ~ 03        | Send/read the Auto Reply setting<br>(00=OFF, 01=ON, 02=Voice,<br>03=Position)                                       |
|      |     | 0092  | 00/01          | Send/read the DV Data TX setting (00=PTT, 01=Auto)  |
|      |     | 0093  | 00/01          | DV Fast Data > Send/read the Fast Data setting (00=OFF, 01=ON)  |
|      |     | 0094  | 00/01          | DV Fast Data ><br>Send/read the GPS Data Speed setting<br>(00=Slow, 01=Fast)  |
|      |     | 0095  | 00 ~ 10        | DV Fast Data > Send/read the TX Delay (PTT) setting (00=OFF, 01=1sec ~ 10=10sec)                                    |
|      |     | 0096  | 00 ~ 02        | Send/read the Digital Monitor setting (00=Auto, 01=Digital, 02=Analog)  |

| Cmd. | Sub | cmd.  | Data        | Description   |
|------|-----|-------|-------------|---|
| 1A*  | 05  | SET > | DV Set      |   |
|      |     | 0097  | 00/01       | Send/read the Digital Repeater Set setting (00=OFF, 01=ON)  |
|      |     | 0098  | 00/01       | Send/read the DV Auto Detect setting (00=OFF, 01=ON)  |
|      |     | 0099  | 00/01       | Send/read the RX Record (RPT) setting (00=ALL, 01=Latest Only)  |
|      |     | 0100  | 00/01       | Send/read the BK setting (00=OFF, 01=ON)  |
|      |     | 0101  | 00/01       | Send/read the EMR setting (00=OFF, 01=ON)   |
|      |     | 0102  | 0000 ~ 0255 | Send/read the EMR AF Level setting (0000=0% ~ 0255=100%)  |
|      |     | SET > | QSO/RX Log  |   |
|      |     | 0103  | 00/01       | Send/read the QSO Log setting (00=OFF, 01=ON)   |
|      |     | 0104  | 00/01       | Send/read the RX History Log setting (00=OFF, 01=ON)  |
|      |     | 0105  | 00 ~ 02     | CSV Format > Send/read the Separator/Decimal setting (00=Separator is "," and Decimal is ".," 01=Separator is ";" and Decimal is ".," 02=Separator is ";" and Decimal is ",") |
|      |     | 0106  | 00 ~ 02     | CSV Format > Send/read the Date setting (00="yyyy/mm/dd," 01="mm/dd/yyyy," 02="dd/mm/yyyy")   |
|      |     | SET > | Connectors  |   |
|      |     | 0107  | 00 ~ 02     | Send/read the SP Jack Function setting<br>(00=Speaker, 01=Phone,<br>02=Phone (L+R))   |
|      |     | 0108  | 00 ~ 30     | Send/read the Phones Level setting (00=-15 ~ 30=+15)  |
|      |     | 0109  | 00/01       | USB AF/IF Output ><br>Send/read the Output Select setting<br>(00=AF, 01=IF)   |
|      |     | 0110  | 0000 ~ 0255 | USB AF/IF Output > Send/read the AF Output Level setting (0000=0% ~ 0255=100%)  |
|      |     | 0111  | 00/01       | USB AF/IF Output ><br>Send/read the AF SQL setting<br>(00=OFF (Open), 01=ON)  |
|      |     | 0112  | 00/01       | USB AF/IF Output ><br>Send/read the AF Beep/Speech<br>Output setting<br>(00=OFF, 01=ON)   |
|      |     | 0113  | 0000 ~ 0255 | USB AF/IF Output ><br>Send/read the IF Output Level<br>setting<br>(0000=0% ~ 0255=100%)   |
|      |     | 0114  | 00/01       | WLAN AF/IF Output ><br>Send/read the Output Select setting<br>(00=AF, 01=IF)  |
|      |     | 0115  | 00/01       | WLAN AF/IF Output > Send/read the AF SQL setting (00=OFF (Open), 01=ON)   |

# Remote control (CI-V) information

| Cmd. | Sub | cmd.  | Data        | Description  |
|------|-----|-------|-------------|--|
| 1A*  | 05  | SET > | Connectors  |  |
|      |     | 0116  | 0000 ~ 0255 | MOD Input > Send/read the USB MOD Level setting (0000=0% ~ 0255=100%)  |
|      |     | 0117  | 0000 ~ 0255 | MOD Input > Send/read the WLAN MOD Level setting (0000=0% ~ 0255=100%)   |
|      |     | 0118  | 00 ~ 03     | MOD Input ><br>Send/read the DATA OFF MOD setting<br>(00=MIC, 01=USB,<br>02=MIC, USB, 03=WLAN)   |
|      |     | 0119  | 00 ~ 03     | MOD Input > Send/read the DATA MOD setting (00=MIC, 01=USB, 02=MIC, USB, 03=WLAN)  |
|      |     | 0120  | 00/01       | SEND Output ><br>Send/read the HF setting<br>(00=OFF, 01=ON)   |
|      |     | 0121  | 00/01       | SEND Output ><br>Send/read the 50M setting<br>(00=OFF, 01=ON)  |
|      |     | 0123  | 00/01       | SEND Output ><br>Send/read the 144M setting<br>(00=OFF, 01=ON)   |
|      |     | 0124  | 00/01       | SEND Output ><br>Send/read the 430M setting<br>(00=OFF, 01=ON)   |
|      |     | 0125  | 00 ~ 04     | USB SEND/Keying > Send/read the USB SEND setting (00=OFF, 01=USB (A) DTR, 02=USB (A) RTS, 03=USB (B) DTR, 04=USB (B) RTS) (1) You cannot select the terminal which is already selected in the "USB Keying (CW)" or "USB Keying (RTTY)" item. |
|      |     | 0126  | 00 ~ 04     | USB SEND/Keying > Send/read the USB Keying (CW) setting (00=OFF, 01=USB (A) DTR, 02=USB (A) RTS, 03=USB (B) DTR, 04=USB (B) RTS) (i) You cannot select the terminal which is already selected in the "USB SEND" or "USB Keying (RTTY)" item. |
|      |     | 0127  | 00 ~ 04     | USB SEND/Keying > Send/read the USB Keying (RTTY) setting (00=OFF, 01=USB (A) DTR, 02=USB (A) RTS, 03=USB (B) DTR, 04=USB (B) RTS) (1) You cannot select the terminal which is already selected in the "USB SEND" or "USB Keying (CW)" item. |
|      |     | 0128  | 00/01       | External Keypad > Send/read the VOICE setting (00=OFF, 01=ON)  |

| Cmd. | Sub cmd. |       | Data        | Description  |
|------|----------|-------|-------------|--|
| 1A*  | 05       | SET > | Connectors  |  |
|      |          | 0129  | 00/01       | External Keypad > Send/read the KEYER setting (00=OFF, 01=ON)  |
|      |          | 0130  | 00/01       | External Keypad > Send/read the RTTY setting (00=OFF, 01=ON)   |
|      |          | 0131  | 00/01       | CI-V ><br>Send/read the CI-V Transceive<br>setting<br>(00=OFF, 01=ON)  |
|      |          | 0132  | 00/01       | CI-V ><br>Send/read the CI-V USB Echo Back<br>setting<br>(00=OFF, 01=ON)   |
|      |          | 0133  | 00 ~ 03     | USB (B) Function > Send/read the USB (B) Function setting (00=OFF, 01=RTTY Decode, 02=DV Data, 03=Weather)                           |
|      |          | 0134  | 00/01       | USB (B) Function > Send/read the GPS Out setting (00=OFF, 01=ON) ① It is valid when "USB (B) Function" is set to "OFF" or "DV Data." |
|      |          | 0135  | 00/01       | Send/read the MIC Jack 8V Output setting (00=OFF, 01=ON)   |
|      |          | SET > | Display     |  |
|      |          | 0136  | 0000 ~ 0255 | Send/read the LCD Backlight setting (0000=0% ~ 0255=100%)  |
|      |          | 0137  | 00/01       | Send/read the LCD Backlight Auto<br>Adjust setting<br>(00=OFF, 01=ON)  |
|      |          | 0138  | 00 ~ 06     | Send/read the Screen Saver<br>(Battery Pack) setting<br>(00=OFF, 01=1min, 02=2min,<br>03=5min, 04=15min, 05=30min,<br>06=60min)      |
|      |          | 0139  | 00 ~ 06     | Send/read the Screen Saver (DC 13.8 V) setting (00=OFF, 01=1min, 02=2min, 03=5min, 04=15min, 05=30min, 06=60min)                     |
|      |          | 0140  | 00/01       | Send/read the Screen OFF<br>[POWER] Switch setting<br>(00=OFF, 01=ON)  |
|      |          | 0141  | 00/01       | Send/read the RX LED setting (00=OFF, 01=ON)   |
|      |          | 0142  | 00/01       | Send/read the Meter Peak Hold setting (00=OFF, 01=ON)  |
|      |          | 0143  | 00/01       | Send/read the Memory Name setting (00=OFF, 01=ON)  |
|      |          | 0144  | 00/01       | Send/read the Group Name Popup<br>setting<br>(00=OFF, 01=ON)   |

# Remote control (CI-V) information

| Cmd. | Sub | cmd.  | Data    | Description   |
|------|-----|-------|---------|---|
| 1A*  | 05  | SET > | Display |   |
|      |     | 0145  | 00 ~ 03 | Send/read the RX Call Sign Display<br>setting<br>(00=OFF, 01=Normal,<br>02=RX Hold, 03=Hold)              |
|      |     | 0146  | 00/01   | Send/read the RX Position Indicator setting (00=OFF, 01=ON)   |
|      |     | 0147  | 00/01   | Send/read the RX Position Display<br>setting<br>(00=OFF, 01=ON)   |
|      |     | 0148  | 00 ~ 04 | Send/read the RX Position Display<br>Timer setting<br>(00=5sec, 01=10sec, 02=15sec,<br>03=30sec, 04=Hold) |
|      |     | 0149  | 00/01   | Send/read the Reply Position<br>Display setting<br>(00=OFF, 01=ON)  |
|      |     | 0150  | 00/01   | Send/read the RX Picture Indicator setting (00=OFF, 01=ON)  |
|      |     | 0151  | 00/01   | Send/read the DV RX Backlight setting (00=OFF, 01=ON)   |
|      |     | 0152  | 00 ~ 02 | Send/read the TX Call Sign Display<br>setting<br>(00=OFF, 01=Your Call Sign,<br>02=My Call Sign)          |
|      |     | 0153  | 00/01   | Send/read the Scroll Speed setting (00=Slow, 01=Fast)   |
|      |     | 0154  | 00/01   | Send/read the Opening Message setting (00=OFF, 01=ON)   |
|      |     | 0155  | 00/01   | Send/read the Power ON Check setting (00=OFF, 01=ON)  |
|      |     | 0156  | 00/01   | Display Unit > Send/read the Latitude/Longitude setting (00=ddd°mm.mm', 01=ddd°mm'ss")                    |
|      |     | 0157  | 00/01   | Display Unit ><br>Send/read the Altitude/Distance setting<br>(00=m, 01=ft/mi)                             |
|      |     | 0158  | 00 ~ 02 | Display Unit ><br>Send/read the Speed setting<br>(00=km/h, 01=mph, 02=knots)                              |
|      |     | 0159  | 00/01   | Display Unit ><br>Send/read the Temperature setting<br>(00=°C, 01=°F)                                     |
|      |     | 0160  | 00 ~ 03 | Display Unit > Send/read the Barometric setting (00=hPa, 01=mb, 02=mmHg, 03=inHg)                         |
|      |     | 0161  | 00/01   | Display Unit > Send/read the Rainfall setting (00=mm, 01=inch)  |
|      |     | 0162  | 00 ~ 03 | Display Unit ><br>Send/read the Wind Speed setting<br>(00=m/s, 01=km/h, 02=mph, 03=knots)                 |
|      |     | 0163  | 00/01   | Send/read the Display Language setting (00=English, 01=Japanese)  |
|      |     | 0164  | 00/01   | Send/read the System Language setting (00=English, 01=Japanese)   |

| Cmd. | Sub | cmd.  | Data         | Description   |
|------|-----|-------|--------------|---|
| 1A*  | 05  |       | Time Set     |   |
|      |     | 0165  | 20000101 ~   | Date/Time >   |
|      |     |       | 2033   23    | Send/read the Date setting<br>(20000101=2000/1/1 ~<br>20991231=2099/12/31)  |
|      |     | 0166  | 0000 ~ 2359  | Date/Time >   |
|      |     |       |              | Send/read the Time setting<br>(0000=00:00 ~ 2359=23:59)   |
|      |     | 0167  | 00/01        | Date/Time > Send/read the NTP Function setting (00=OFF, 01=ON)  |
|      |     | 0168  | See p. 18.   | Date/Time > Send/read the NTP Server Address setting (Up to 64 characters)  |
|      |     | 0169  | 00/01        | Date/Time > Send/read the GPS Time Correct setting (00=OFF, 01=Auto)  |
|      |     | 0170  | See p. 20.   | Send/read the UTC Offset setting  |
|      |     | SET > | SD Card      | 9   |
|      |     | 0171  | 00 ~ 02      | Import/Export > CSV Format > Send/read the Separator/Decimal setting (00=Separator is "," and Decimal is ".,"               |
|      |     |       |              | 01=Separator is ";" and Decimal is ".," 02=Separator is ";" and Decimal is ",")   |
|      |     | 0172  | 00 ~ 02      | Import/Export > CSV Format > Send/read the Date setting (00="yyyy/mm/dd," 01="mm/dd/yyyy," 02="dd/mm/yyyy")                 |
|      |     | SCOP  | E > SCOPE SE | T   |
|      |     | 0173  | 00/01        | Send/read the Scope during Tx<br>(CENTER Type) setting<br>(00=OFF, 01=ON)   |
|      |     | 0174  | 00 ~ 02      | Send/read the Max Hold setting (00=OFF, 01=10s Hold, 02=ON)   |
|      |     | 0175  | 00 ~ 02      | Send/read the CENTER Type Display setting (00=Filter Center, 01=Carrier Point Center, 02=Carrier Point Center (Abs. Freq.)) |
|      |     | 0176  | 00/01        | Send/read the Marker Position (FIX Type) setting (00=Filter Center, 01=Carrier Point)                                       |
|      |     | 0177  | 00/01        | Send/read the VBW setting (00=Narrow, 01=Wide)  |
|      |     | 0178  | 00 ~ 03      | Send/read the Averaging setting (00=OFF, 01=2, 02=3, 03=4)  |
|      |     | 0179  | 00/01        | Send/read the Waveform Type setting (00=Fill, 01=Fill+Line)   |
|      |     | 0180  | See p. 20.   | Send/read the Waveform Color (Current) setting  |
|      |     | 0181  | See p. 20.   | Send/read the Waveform Color (Line) setting   |
|      |     | 0182  | See p. 20.   | Send/read the Waveform Color (Max Hold) setting   |
|      |     | 0183  | 00/01        | Send/read the Waterfall Display setting (00=OFF, 01=ON)   |

# Remote control (CI-V) information

| Sun | cmd. | Data  | Description   |
|-----|------|---|---|
| 05  | SCOP | E > SCOPE SE  | Т   |
|     | 0184 | 00 ~ 02   | Send/read the Waterfall Speed setting (00=Slow, 01=Mid, 02=Fast)  |
|     | 0185 | 00 ~ 02   | Send/read the Waterfall Size<br>(Expand Screen) setting<br>(00=Small, 01=Mid, 02=Large)   |
|     | 0186 | 00 ~ 07   | Send/read the Waterfall Peak Color<br>Level setting<br>(00=Grid1 ~ 07=Grid8)  |
|     | 0187 | 00/01   | Send/read the Waterfall Marker<br>Auto-hide setting<br>(00=OFF, 01=ON)  |
|     | 0188 | See p. 20.  | FIX Edges > 0.03 - 1.60 > Send/read the No.1 setting  |
|     | 0189 | See p. 20.  | FIX Edges > 0.03 - 1.60 > Send/read the No.2 setting  |
|     | 0190 | See p. 20.  | FIX Edges > 0.03 - 1.60 > Send/read the No.3 setting  |
|     | 0191 | See p. 20.  | FIX Edges > 1.60 - 2.00 > Send/read the No.1 setting  |
|     | 0192 | See p. 20.  | FIX Edges > 1.60 - 2.00 > Send/read the No.2 setting  |
|     | 0193 | See p. 20.  | FIX Edges > 1.60 - 2.00 > Send/read the No.3 setting  |
|     | 0194 | See p. 20.  | FIX Edges > 2.00 - 6.00 > Send/read the No.1 setting  |
|     | 0195 | See p. 20.  | FIX Edges > 2.00 - 6.00 > Send/read the No.2 setting  |
|     | 0196 | See p. 20.  | FIX Edges > 2.00 - 6.00 > Send/read the No.3 setting  |
|     | 0197 | See p. 20.  | FIX Edges > 6.00 - 8.00 > Send/read the No.1 setting  |
|     | 0198 | See p. 20.  | FIX Edges > 6.00 - 8.00 > Send/read the No.2 setting  |
|     | 0199 | See p. 20.  | FIX Edges > 6.00 - 8.00 > Send/read the No.3 setting  |
|     | 0200 | See p. 20.  | FIX Edges > 8.00 - 11.00 > Send/read the No.1 setting   |
|     | 0201 | See p. 20.  | FIX Edges > 8.00 - 11.00 > Send/read the No.2 setting   |
|     | 0202 | See p. 20.  | FIX Edges > 8.00 - 11.00 > Send/read the No.3 setting   |
|     | 0203 | See p. 20.  | FIX Edges > 11.00 - 15.00 > Send/read the No.1 setting  |
|     | 0204 | See p. 20.  | FIX Edges > 11.00 - 15.00 > Send/read the No.2 setting  |
|     | 0205 | See p. 20.  | FIX Edges > 11.00 - 15.00 > Send/read the No.3 setting  |
|     | 0206 | See p. 20.  | FIX Edges > 15.00 - 20.00 > Send/read the No.1 setting  |
|     | 0207 | See p. 20.  | FIX Edges > 15.00 - 20.00 > Send/read the No.2 setting  |
|     | 0208 | See p. 20.  | FIX Edges > 15.00 - 20.00 > Send/read the No.3 setting  |
|     | 0209 | See p. 20.  | FIX Edges > 20.00 - 22.00 > Send/read the No.1 setting  |
|     | 0210 | See p. 20.  | FIX Edges > 20.00 - 22.00 > Send/read the No.2 setting  |
|     |      | 05 SCOP 0184 0185 0186 0187 0188 0189 0190 0191 0192 0193 0194 0195 0196 0197 0198 0199 0200 0201 0202 0203 0204 0205 0206 0207 0208 0209 | 05 SCOPE > SCOPE SE 0184 00 ~ 02 0185 00 ~ 02 0186 00 ~ 07 0187 00/01 0188 See p. 20. 0190 See p. 20. 0191 See p. 20. 0192 See p. 20. 0193 See p. 20. 0194 See p. 20. 0195 See p. 20. 0196 See p. 20. 0197 See p. 20. 0198 See p. 20. 0199 See p. 20. 0200 See p. 20. 0201 See p. 20. 0202 See p. 20. 0203 See p. 20. 0204 See p. 20. 0205 See p. 20. 0206 See p. 20. 0207 See p. 20. 0208 See p. 20. 0209 See p. 20. |

| Cmd. | Sub | cmd. | Data         | Description   |
|------|-----|------|--------------|---|
| 1A*  | 05  | SCOP | E > SCOPE SE | :T  |
|      |     | 0211 | See p. 20.   | FIX Edges > 20.00 - 22.00 >                                 |
|      |     |      | CCC   P. 20. | Send/read the No.3 setting                                  |
|      |     | 0212 | See p. 20.   | FIX Edges > 22.00 - 26.00 > Send/read the No.1 setting      |
|      |     | 0213 | See p. 20.   | FIX Edges > 22.00 - 26.00 >                                 |
|      |     | 0210 | 000 р. 20.   | Send/read the No.2 setting                                  |
|      |     | 0214 | See p. 20.   | FIX Edges > 22.00 - 26.00 > Send/read the No.3 setting      |
|      |     | 0215 | See p. 20.   | FIX Edges > 26.00 - 30.00 > Send/read the No.1 setting      |
|      |     | 0216 | See p. 20.   | FIX Edges > 26.00 - 30.00 > Send/read the No.2 setting      |
|      |     | 0217 | See p. 20.   | FIX Edges > 26.00 - 30.00 > Send/read the No.3 setting      |
|      |     | 0218 | See p. 20.   | FIX Edges > 30.00 - 45.00 ><br>Send/read the No.1 setting   |
|      |     | 0219 | See p. 20.   | FIX Edges > 30.00 - 45.00 > Send/read the No.2 setting      |
|      |     | 0220 | See p. 20.   | FIX Edges > 30.00 - 45.00 > Send/read the No.3 setting      |
|      |     | 0221 | See p. 20.   | FIX Edges > 45.00 - 60.00 > Send/read the No.1 setting      |
|      |     | 0222 | See p. 20.   | FIX Edges > 45.00 - 60.00 > Send/read the No.2 setting      |
|      |     | 0223 | See p. 20.   | FIX Edges > 45.00 - 60.00 ><br>Send/read the No.3 setting   |
|      |     | 0224 | See p. 20.   | FIX Edges > 60.00 - 74.80 ><br>Send/read the No.1 setting   |
|      |     | 0225 | See p. 20.   | FIX Edges > 60.00 - 74.80 ><br>Send/read the No.2 setting   |
|      |     | 0226 | See p. 20.   | FIX Edges > 60.00 - 74.80 ><br>Send/read the No.3 setting   |
|      |     | 0227 | See p. 20.   | FIX Edges > 74.80 - 108.00 ><br>Send/read the No.1 setting  |
|      |     | 0228 | See p. 20.   | FIX Edges > 74.80 - 108.00 ><br>Send/read the No.2 setting  |
|      |     | 0229 | See p. 20.   | FIX Edges > 74.80 - 108.00 ><br>Send/read the No.3 setting  |
|      |     | 0230 | See p. 20.   | FIX Edges > 108.00 - 137.00 ><br>Send/read the No.1 setting |
|      |     | 0231 | See p. 20.   | FIX Edges > 108.00 - 137.00 ><br>Send/read the No.2 setting |
|      |     | 0232 | See p. 20.   | FIX Edges > 108.00 - 137.00 ><br>Send/read the No.3 setting |
|      |     | 0233 | See p. 20.   | FIX Edges > 137.00 - 200.00 ><br>Send/read the No.1 setting |
|      |     | 0234 | See p. 20.   | FIX Edges > 137.00 - 200.00 ><br>Send/read the No.2 setting |
|      |     | 0235 | See p. 20.   | FIX Edges > 137.00 - 200.00 ><br>Send/read the No.3 setting |
|      |     | 0236 | See p. 20.   | FIX Edges > 400.00 - 470.00 ><br>Send/read the No.1 setting |
|      |     | 0237 | See p. 20.   | FIX Edges > 400.00 - 470.00 ><br>Send/read the No.2 setting |
|      |     | 0238 | See p. 20.   | FIX Edges > 400.00 - 470.00 > Send/read the No.3 setting    |

# Remote control (CI-V) information

| Cmd. | Sub | cmd.  | Data         | Description   |
|------|-----|-------|--------------|---|
| 1A*  | 05  | AUDIC | > AUDIO SCO  | OPE SET   |
|      |     | 0239  | 00/01        | Send/read the FFT Scope<br>Waveform Type setting<br>(00=Line, 01=Fill)                              |
|      |     | 0240  | See p. 20.   | Send/read the FFT Scope<br>Waveform Color setting   |
|      |     | 0241  | 00/01        | Send/read the FFT Scope Waterfall<br>Display setting<br>(00=OFF, 01=ON)                             |
|      |     | 0242  | See p. 20.   | Send/read the Oscilloscope<br>Waveform Color setting  |
|      |     | VOICE |              |   |
|      |     | 0243  | 0000 ~ 0255  | Send/read the TX LEVEL setting (0000=0% ~ 0255=100%)  |
|      |     | 0244  | 00/01        | VOICE TX SET ><br>Send/read the Auto Monitor setting<br>(00=OFF, 01=ON)                             |
|      |     | 0245  | 01 ~ 15      | VOICE TX SET ><br>Send/read the Repeat Time setting<br>(01=1sec ~ 15=15sec)                         |
|      |     | KEYEF | R > KEYER 00 | 1   |
|      |     | 0246  | 00 ~ 04      | Send/read the Number Style setting<br>(00=Normal, 01=190→ANO,<br>02=190→ANT, 03=90→NO,<br>04=90→NT) |
|      |     | 0247  | 01 ~ 08      | Send/read the Count Up Trigger setting (01=M1 ~ 08=M8)  |
|      |     | 0248  | 0001 ~ 9999  | Send/read Present Number setting (0001=1 ~ 9999=9999)   |
|      |     | KEYEF | R > CW-KEY S | ET  |
|      |     | 0249  | 0000 ~ 0255  | Send/read Side Tone Level setting (0000=0% ~ 0255=100%)   |
|      |     | 0250  | 00/01        | Send/read Side Tone Level Limit setting (00=OFF, 01=ON)   |
|      |     | 0251  | 01 ~ 60      | Send/read Keyer Repeat Time setting (01=1sec ~ 60=60sec)  |
|      |     | 0252  | 28 ~ 45      | Send/read Dot/Dash Ratio setting<br>(28=1:1:2.8 ~ 45=1:1:4.5<br>in 0.1 steps)                       |
|      |     | 0253  | 00 ~ 03      | Send/read Rise Time setting<br>(00=2ms, 01=4ms,<br>02=6ms, 03=8ms)                                  |
|      |     | 0254  | 00/01        | Send/read Paddle Polarity setting (00=Normal, 01=Reverse)   |
|      |     | 0255  | 00 ~ 02      | Send/read Key Type setting<br>(00=Straight, 01=Bug, 02=Paddle)                                      |
|      |     | 0256  | 00 ~ 02      | Send/read MIC Up/Down Keyer setting<br>(00=OFF, 01=ON (UP/DOWN),<br>02=ON (A/B))                    |
|      |     | DECO  | DE > RTTY DE | CODE SET  |
|      |     | 0257  | 00 ~ 03      | Send/read the FFT Scope Averaging setting (00=OFF, 01=2, 02=3, 03=4)                                |
|      |     | 0258  | See p. 20.   | Send/read the FFT Scope<br>Waveform Color setting   |
|      |     | 0259  | 00/01        | Send/read the Decode USOS setting (00=OFF, 01=ON)   |

| Cmd. | Sub  | cmd.       | Data  | Description  |
|------|------|------------|---|--|
| 1A*  | 05   |            | DE > RTTY DE                                  | •  |
|      |      | 0260       | 00/01   | Send/read the Decode New Line  |
|      |      |            | Code setting                                  |  |
|      | 0004 | 00/04      | (00=CR,LF,CR+LF, 01=CR+LF)                    |  |
|      | 0261 | 00/01      | Send/read the TX USOS setting (00=OFF, 01=ON) |  |
|      | 0262 | See p. 20. | Send/read the Font Color (Receive) setting    |  |
|      | 0263 | See p. 20. | Send/read the Font Color (Transmit) setting   |  |
|      |      | DECO       | DE > RTTY DE                                  | CODE LOG   |
|      |      | 0264       | 00/01   | Send/read the Decode Log setting (00=OFF, 01=ON)   |
|      |      | 0265       | 00/01   | Log Set ><br>Send/read the File Type setting<br>(00=Text, 01=HTML)   |
|      |      | 0266       | 00/01   | Log Set ><br>Send/read the Time Stamp setting<br>(00=OFF, 01=ON)   |
|      |      | 0267       | 00/01   | Log Set ><br>Send/read the Time Stamp (Time) setting<br>(00=Local, 01=UTC)   |
|      |      | 0268       | 00/01   | Log Set > Send/read the Time Stamp (Frequency) setting (00=OFF, 01=ON)   |
|      |      | RECO       | RD > <b>Recorde</b>                           | r Set  |
|      |      | 0269       | 00/01   | Send/read the TX REC Audio setting (00=Direct, 01= Monitor)  |
|      |      | 0270       | 00/01   | Send/read the RX REC Condition<br>setting<br>(00=Always, 01=Squelch Auto)  |
|      |      | 0271       | 00/01   | Send/read the File Split setting (00=OFF, 01=ON)   |
|      |      | 0272       | 00/01   | Send/read the PTT Auto REC setting (00=OFF, 01=ON)   |
|      |      | 0273       | 00 ~ 03                                       | Send/read the PRE-REC for PTT<br>Auto REC setting<br>(00=OFF, 01=5sec,<br>02=10sec, 03=15sec)                                |
|      |      | RECO       | RD > <b>Player S</b> e                        | ' '  |
|      |      | 0274       | 00 ~ 03                                       | Send/read the Skip Time setting (00=3sec, 01=5sec, 02=10sec, 03=30sec)   |
|      |      | SCAN       | > SCAN SET                                    |  |
|      |      | 0275       | 00/01   | Send/read the SCAN Speed setting (00=Slow, 01=Fast)  |
|      |      | 0276       | 00/01   | Send/read the SCAN Resume setting (00=OFF, 01=ON)  |
|      |      | 0277       | 00 ~ 10                                       | Send/read the Pause Timer setting (00=2sec ~ 09=20sec in 2 seconds, 10=HOLD)   |
|      |      | 0278       | 00 ~ 06                                       | Send/read the Resume Timer setting (00=0sec ~ 05=5sec, 06=HOLD)  |
|      |      | 0279       | 00 ~ 04                                       | Send/read the Temporary Skip<br>Timer setting<br>(00=5min, 01=10min, 02=15min,<br>03=While Scanning,<br>04=While Powered ON) |

# Remote control (CI-V) information

| Cmd. | Sub | cmd.  | Data                  | Description  |
|------|-----|-------|-----------------------|--|
| 1A*  | 05  | SCAN  | > SCAN SET            |  |
|      |     | 0280  | 00/01                 | Send/read the MAIN DIAL Operation<br>(SCAN) setting<br>(00=OFF, 01=Up/Down)  |
|      |     | GPS   |                       |  |
|      |     | 0281  | 00 ~ 02               | GPS Set ><br>Send/read the GPS Select setting<br>(00=OFF, 01=ON, 02=Manual)  |
|      |     | 0282  | 00/01                 | GPS Set > GPS Option ><br>Send/read the SBAS setting<br>(00=OFF, 01=ON)  |
|      |     | 0283  | 00/01                 | GPS Set > GPS Option ><br>Send/read the GLONASS setting<br>(00=OFF, 01=ON)   |
|      |     | 0284  | 00 ~ 05               | GPS Set > GPS Option ><br>Send/read the Power Save setting<br>(00=OFF, 01=1min, 02=2min,<br>03=4min, 04=8min, 05=Auto) |
|      |     | 0285  | 00/01                 | GPS Set > GPS Option > Send/read the Satellite Information Out setting (00=GPS/QZSS/GLONASS, 01=GPS Only)              |
|      |     | 0286  | See p. 21.            | GPS Set > Send/read the Manual Position setting  |
|      |     | 0287  | 00 ~ 02               | Send/read the GPS TX Mode setting (00=OFF, 01=D-PRS, 02=NMEA)  |
|      |     | GPS > | GPS TX Mode           | e > D-PRS  |
|      |     | 0288  | See p. 18.            | Send/read the Unproto Address setting (Up to 56 characters)  |
|      |     | 0289  | 00 ~ 03               | Send/read the TX Format setting<br>(00=Position, 01=Object,<br>02=Item, 03=Weather)                                    |
|      |     | GPS > | GPS TX Mode           | > D-PRS > TX Format > Position   |
|      |     | 0290  | 00 ~ 03               | Send/read the Symbol setting<br>(00=No.1, 01=No.2,<br>02=No.3, 03=No.4)  |
|      |     | 0291  | See pp. 18<br>and 21. | Send/read the Symbol No.1 setting (2 characters)   |
|      |     | 0292  | See pp. 18<br>and 21. | Send/read the Symbol No.2 setting (2 characters)   |
|      |     | 0293  | See pp. 18<br>and 21. | Send/read the Symbol No.3 setting (2 characters)   |
|      |     | 0294  | See pp. 18<br>and 21. | Send/read the Symbol No.4 setting (2 characters)   |
|      |     | 0295  | 00 ~ 42               | Send/read the SSID setting<br>(00=, 01=(- 0),<br>02= -1 ~ 16= -15,<br>17= -A ~ 42=-Z)                                  |
|      |     | 0296  | 00 ~ 03               | Send/read the Comment setting (00=No.1, 01=No.2, 02=No.3, 03=No.4)   |
|      |     | 0297  | See p. 18.            | Send/read the Comment No.1 setting (Up to 43 characters)   |
|      |     | 0298  | See p. 18.            | Send/read the Comment No.2 setting (Up to 43 characters)   |
|      |     | 0299  | See p. 18.            | Send/read the Comment No.3 setting (Up to 43 characters)   |
|      |     | 0300  | See p. 18.            | Send/read the Comment No.4 setting (Up to 43 characters)   |

| Cmd. | Sub | cmd.  | Data                  | Description  |
|------|-----|-------|-----------------------|--|
| 1A*  | 05  | GPS > | GPS TX Mode           | > D-PRS > TX Format > <b>Position</b>  |
|      |     | 0301  | 00 ~ 02               | Send/read the Time Stamp setting (00=OFF, 01=DHM, 02=HMS)  |
|      |     | 0302  | 00/01                 | Send/read the Altitude setting (00=OFF, 01=ON)   |
|      |     | 0303  | 00 ~ 02               | Send/read the Data Extension setting<br>(00=OFF, 01=Course/Speed,<br>02=Power/Height/Gain/Directivity)                                 |
|      |     | 0304  | 00 ~ 09               | Send/read the Power setting<br>(00=0W, 01=1W, 02=4W, 03=9W,<br>04=16W, 05=25W, 06=36W,<br>07=49W, 08=64W, 09=81W)                      |
|      |     | 0305  | 00 ~ 09               | Send/read the Height setting<br>(00=3m, 01=6m, 02=12m, 03=24m,<br>04=49m, 05=98m, 06=195m,<br>07=390m, 08=780m, 09=1561m)              |
|      |     | 0306  | 00 ~ 09               | Send/read the Gain setting (00=0dB ~ 09=9dB)   |
|      |     | 0307  | 00 ~ 08               | Send/read the Directivity setting<br>(00=Omni, 01=45°NE, 02=90°E,<br>03=135°SE, 04=180°S, 05=225°SW,<br>06=270°W, 07=315°NW, 08=360°N) |
|      |     | GPS > | GPS TX Mode           | > D-PRS > TX Format > <b>Object</b>  |
|      |     | 0308  | See p. 18.            | Send/read the Object Name setting (Up to 9 characters)   |
|      |     | 0309  | 00/01                 | Send/read the Data Type setting (00=Live Object, 01=Kill Object)   |
|      |     | 0310  | See pp. 18<br>and 21. | Send/read the Symbol setting (2 characters)  |
|      |     | 0311  | See p. 18.            | Send/read the Comment setting (Up to 43 characters)  |
|      |     | 0312  | See p. 21.            | Send/read the Position setting   |
|      |     | 0313  | 00 ~ 02               | Send/read the Data Extension setting (00=OFF, 01=Course/Speed, 02=Power/Height/Gain/Directivity)                                       |
|      |     | 0314  | 000 ~ 360             | Send/read the Course setting (000=0° ~ 360=360°)   |
|      |     | 0315  | 0000 ~ 1850           | Send/read the Speed setting (0000=0km/h ~ 1850=1850km/h)   |
|      |     | 0316  | 00 ~ 09               | Send/read the Power setting<br>(00=0W, 01=1W, 02=4W, 03=9W,<br>04=16W, 05=25W, 06=36W,<br>07=49W, 08=64W, 09=81W)                      |
|      |     | 0317  | 00 ~ 09               | Send/read the Height setting<br>(00=3m, 01=6m, 02=12m, 03=24m,<br>04=49m, 05=98m, 06=195m,<br>07=390m, 08=780m, 09=1561m)              |
|      |     | 0318  | 00 ~ 09               | Send/read the Gain setting (00=0dB ~ 09=9dB)   |
|      |     | 0319  | 00 ~ 08               | Send/read the Directivity setting<br>(00=Omni, 01=45°NE, 02=90°E,<br>03=135°SE, 04=180°S, 05=225°SW,<br>06=270°W, 07=315°NW, 08=360°N) |
|      |     | 0320  | 00 ~ 42               | Send/read the SSID setting<br>(00=, 01=(- 0),<br>02= -1 ~ 16= -15,<br>17= -A ~ 42= -Z)   |
|      |     | 0321  | 00/01                 | Send/read the Time Stamp setting (00=DHM, 01=HMS)  |

# Remote control (CI-V) information

| Cmd. | Sub | cmd.  | Data                       | Description  |  |  |  |
|------|-----|---|----------------------------|--|--|--|--|
| 1A*  | 05  | GPS >   | > D-PRS > TX Format > Item |  |  |  |  |
|      |     | 0322  | See p. 18.                 | Send/read the Item Name setting (Up to 9 characters)   |  |  |  |
|      |     | 0323  | 00/01                      | Send/read the Data Type setting (00=Live Item, 01=Killed Item)   |  |  |  |
|      |     | 0324  | See pp. 18<br>and 21.      | Send/read the Symbol setting (2 characters)  |  |  |  |
|      |     | 0325  | See p. 18.                 | Send/read the Comment setting (Up to 43 characters)  |  |  |  |
|      |     | 0326  | See p. 21.                 | Send/read the Position setting   |  |  |  |
|      |     | 0327  | 00 ~ 02                    | Send/read the Data Extension setting (00=OFF, 01=Course/Speed, 02=Power/Height/Gain/Directivity)                                       |  |  |  |
|      |     | 0328  | 000 ~ 360                  | Send/read the Course setting (000 ~ 360=0° ~ 360°)   |  |  |  |
|      |     | 0329  | 0000 ~ 1850                | Send/read the Speed setting (0000=0km/h ~ 1850=1850km/h)   |  |  |  |
|      |     | 0330  | 00 ~ 09                    | Send/read the Power setting<br>(00=0W, 01=1W, 02=4W, 03=9W,<br>04=16W, 05=25W, 06=36W,<br>07=49W, 08=64W, 09=81W)                      |  |  |  |
|      |     | 0331  | 00 ~ 09                    | Send/read the Height setting<br>(00=3m, 01=6m, 02=12m, 03=24m,<br>04=49m, 05=98m, 06=195m,<br>07=390m, 08=780m, 09=1561m)              |  |  |  |
|      |     | 0332  | 00 ~ 09                    | Send/read the Gain setting (00=0dB ~ 09=9dB)   |  |  |  |
|      |     | 0333  | 00 ~ 08                    | Send/read the Directivity setting<br>(00=Omni, 01=45°NE, 02=90°E,<br>03=135°SE, 04=180°S, 05=225°SW,<br>06=270°W, 07=315°NW, 08=360°N) |  |  |  |
|      |     | 0334  | 00 ~ 42                    | Send/read the SSID setting<br>(00=, 01=(- 0),<br>02= -1 ~ 16= -15,<br>17= -A ~ 42= -Z)   |  |  |  |
|      |     | GPS > GPS TX Mode > D-PRS > TX Format > Weather |                            |  |  |  |  |
|      |     | 0335  | See pp. 18<br>and 21.      | Send/read the Symbol setting (2 characters)  |  |  |  |
|      |     | 0336  | 00 ~ 42                    | Send/read the SSID setting<br>(00=, 01=(- 0),<br>02= -1 ~ 16= -15,<br>17= -A ~ 42= -Z)   |  |  |  |
|      |     | 0337  | See p. 18.                 | Send/read the Comment setting (Up to 43 characters)  |  |  |  |
|      |     | 0338  | 00 ~ 02                    | Send/read the Time Stamp setting (00=OFF, 01=DHM, 02=HMS)  |  |  |  |
|      |     | GPS >   | GPS TX Mode                | > NMEA   |  |  |  |
|      |     | 0339*6  | 00/01                      | GPS Sentence > Send/read the RMC setting (00=OFF, 01=ON)   |  |  |  |
|      |     | 0340*6  | 00/01                      | GPS Sentence ><br>Send/read the GGA setting<br>(00=OFF, 01=ON)   |  |  |  |
|      |     | 0341*6  | 00/01                      | GPS Sentence > Send/read the GLL setting (00=OFF, 01=ON)   |  |  |  |

| Cmd. | Sub cmd. |        | Data        | Description  |
|------|----------|--------|-------------|--|
| 1A*  | 05       | GPS >  | GPS TX Mode | > NMEA   |
|      |          | 0342*6 | 00/01       | GPS Sentence > Send/read the GSA setting (00=OFF, 01=ON)   |
|      |          | 0343*6 | 00/01       | GPS Sentence > Send/read the VTG setting (00=OFF, 01=ON)   |
|      |          | 0344*6 | 00/01       | GPS Sentence ><br>Send/read the GSV setting<br>(00=OFF, 01=ON)   |
|      |          | 0345   | See p. 18.  | Send/read the GPS Message setting (Up to 20 characters)  |
|      |          | GPS >  | GPS Alarm   |  |
|      |          | 0346   | See p. 21.  | Send/read the Alarm Area (Group) setting   |
|      |          | 0347   | 00 ~ 02     | Send/read the Alarm Area (RX/<br>Memory) setting<br>(00=Limited, 01=Extended,<br>02=Both)                    |
|      |          | GPS >  | GPS Logger  |  |
|      |          | 0348   | 00/01       | Send/read the GPS Logger setting (00=OFF, 01=ON)   |
|      |          | 0349   | 00 ~ 06     | Send/read the Record Interval setting (00=1sec, 01=5sec, 02=10sec, 03=30sec, 04=1min, 05=5min, 06=10min)     |
|      |          | 0350   | 00/01       | Record Sentence ><br>Send/read the RMC setting<br>(00=OFF, 01=ON)  |
|      |          | 0351   | 00/01       | Record Sentence ><br>Send/read the GGA setting<br>(00=OFF, 01=ON)  |
|      |          | 0352   | 00/01       | Record Sentence ><br>Send/read the VTG setting<br>(00=OFF, 01=ON)  |
|      |          | 0353   | 00/01       | Record Sentence ><br>Send/read the GSA setting<br>(00=OFF, 01=ON)  |
|      |          | GPS    |             |  |
|      |          | 0354   | 00 ~ 06     | Send/read the GPS Auto TX setting<br>(00=OFF, 01=30sec, 02=1min,<br>03=3min, 04=5min, 05=10min,<br>06=30min) |
|      |          | DTMF   | > DTMF SET  |  |
|      |          | 0355   | 00 ~ 03     | Send/read the DTMF Speed setting<br>(00=100ms, 01=200ms,<br>02=300ms, 03=500ms)                              |
|      |          | NB     |             |  |
|      |          | 0356   | 0000 ~ 0255 | Send/read the NB LEVEL setting (0000=0% ~ 0255=100%)   |
|      |          | 0357   | 00 ~ 09     | Send/read the NB DEPTH setting (00=1 ~ 09=10)  |
|      |          | 0358   | 0000 ~ 0255 | Send/read the NB WIDTH setting (0000=1 ~ 0255=100)   |

# Remote control (CI-V) information

| Cmd. | Sub cmd.   |       | Data       | Description   |
|------|------------|-------|------------|---|
| 1A*  | 05         | vox   |            |   |
|      |            | 0359  | 00 ~ 20    | Send/read the VOX DELAY setting (00=0.0s ~ 20=2.0s in 0.1s steps)   |
|      |            | 0360  | 00 ~ 03    | Send/read the VOICE DELAY setting<br>(00=OFF, 01=SHORT,<br>02=MID, 03=LONG)   |
|      |            | CD    |            | ,   |
|      |            | 0361  | 00/01      | Send/read the Call Sign Display/<br>Name Display setting<br>(00=Call Sign Display,<br>01=Name Display)  |
|      |            | GPS F | Position   |   |
|      |            | 0362  | 00 ~ 02    | Send/read the Compass Direction<br>setting<br>(00=Heading Up, 01=North Up,<br>02=South Up)  |
|      | 06         |       | See p. 21. | Send/read the DATA mode setting   |
|      | 07         |       | 00/01      | Send/read the NTP server access (00=Terminate, 01=Initiate)   |
|      | 08*1       |       | 00 ~ 02    | Read NTP server access result<br>(00=Accessing, or have not<br>accessed after Power ON,<br>01=Succeeded, 02=Failed)   |
|      | 09*1       |       | 00/01      | Read the OVF indicator status (00=OFF, 01=ON)   |
|      | 0A<br>0B*1 |       | 00 ~ 02    | Send/read the Share Pictures function status (00=OFF, 01=ON, 02=ON (Repeat)) (1) While transmitting the picture using the DV Fast Data function, sends ON even if the status is set to OFF. |
|      |            |       | 00/01      | Read the type of power supply<br>based on the current voltage<br>(00=External power supply,<br>01=Battery pack)   |
| 1B*  | 00         |       | See p. 21. | Send/read the Repeater tone frequency   |
|      | 01         |       | See p. 21. | Send/read the TSQL tone frequency   |
|      | 02         |       | See p. 21. | Send/read the DTCS code and polarity  |
|      | 07         |       | See p. 22. | Send/read the CSQL code (DV mode)   |
| 1C   | 00*        |       | 00/01      | Send/read the transceiver's status (00=RX, 01=TX)   |
|      | 01*        |       | 00 ~ 02    | Send/read the Antenna tuner's status (00=OFF, 01=ON, 02=Tune)   |
|      | 02*        |       | 00/01      | Send/read the Transmit frequency<br>monitor (XFC)<br>(00=OFF, 01=ON)  |
|      | 03*1       | ,     | See p. 16. | Read the transmit frequency   |
| 1E   | 00*1       |       |            | Read number of available TX frequency band  |
|      | 01*1       |       | See p. 16. | Read TX band edge frequencies   |
|      | 02*1       |       |            | Read number of user-set TX frequency band   |
|      | 03*        |       | See p. 16. | Send/read the user-set TX band edge frequencies   |

| Cmd. | Sub            | cmd.   | Data       | Description  |
|------|----------------|--------|------------|--|
| 1F*  | 00<br>01<br>02 |        | See p. 22. | SET > My Station > Send/read the My Call Sign setting                |
|      |                |        | See p. 22. | CS > Send/read the UR, R1, R2 setting                                |
|      |                |        | See p. 22. | SET > My Station > Send/read the TX Message setting                  |
| 20   | 00             | 00*    | 00/01*7    | Send/read the Auto DV RX Call signs output (00=OFF, 01=ON)           |
|      |                | 01     | See p. 22. | Output DV RX Call signs for transceive                               |
|      |                | 02*1   | See p. 22. | Read Auto DV RX Call signs   |
|      | 01             | 00*    | 00/01*7    | Send/read the Auto DV RX message<br>output<br>(00=OFF, 01=ON)        |
|      |                | 01     | See p. 23. | Output DV RX message for transceive                                  |
|      |                | 02*1   | See p. 23. | Read Auto DV RX message  |
| 20   | 02             | 00*    | 00/01*7    | Send/read the Auto DV RX status<br>output<br>(00=OFF, 01=ON)         |
|      |                | 01     | See p. 23. | Output DV RX status for transceive                                   |
|      |                | 02*1   | See p. 23. | Read Auto DV RX status   |
|      | 03             | 00*    | 00/01      | Send/read the Auto DV RX<br>GPS/D-PRS data output<br>(00=OFF, 01=ON) |
|      |                | 0100   | See p. 23. | Output DV RX GPS/D-PRS Position for transceive                       |
|      |                | 0101   | See p. 24. | Output DV RX D-PRS Object status for transceive                      |
|      |                | 0102   | See p. 24. | Output DV RX D-PRS Item status for transceive                        |
|      |                | 0103   | See p. 25. | Output DV RX D-PRS Weather status for transceive                     |
|      |                | 0200*1 | See p. 23. | Read Auto DV RX GPS/D-PRS<br>Position status                         |
|      |                | 0201*1 | See p. 24. | Read Auto DV RX D-PRS Object status                                  |
|      |                | 0202*1 | See p. 24. | Read Auto DV RX D-PRS Item status                                    |
|      |                | 0203*1 | See p. 25. | Read Auto DV RX D-PRS Weather status                                 |
|      | 04             | 00*    | 00/01      | Send/read Auto DV RX GPS/D-PRS<br>message output<br>(00=OFF, 01=ON)  |
|      |                | 01     | See p. 25. | Output DV RX D-PRS message for transceive                            |
|      |                | 02*1   | See p. 25. | Read Auto DV RX D-PRS message status                                 |
| 21*  | 00             |        | See p. 25. | Send/read the RIT frequency  |
|      | 01             |        | 00/01      | Send/read the RIT setting (00=OFF, 01=ON)                            |
|      | 02             |        | 00/01      | Send/read the ⊿TX setting (00=OFF, 01=ON)                            |

## Remote control (CI-V) information

| Cmd. | Sul  | cmd. | Data          | Description  |
|------|------|------|---------------|--|
| 22   | 00   |      | See p. 25.    | Set the DV TX data (Up to 30 byte)   |
|      | 01   | 00*  | 00/01         | Set the Auto DV RX data output (00=OFF, 01=ON)   |
|      |      | 01   | See p. 25.    | Set the DV RX data for transceive  |
|      | 02*  |      | 00/01         | SET > DV Set ><br>Send/read the DV Data TX setting<br>(00=PTT, 01=Auto)  |
|      | 03*  |      | 00/01         | SET > DV Set > DV Fast Data ><br>Send/read the Fast Data setting<br>(00=OFF, 01=ON)  |
|      | 04*  |      | 00/01         | SET > DV Set > DV Fast Data ><br>Send/read the GPS Data Speed setting<br>(00=Slow, 01=Fast)  |
|      | 05*  |      | 00 ~ 10       | SET > DV Set > DV Fast Data ><br>Send/read the TX Delay (PTT) setting<br>(00=OFF, 01=1sec ~ 10=10sec)  |
| 23   | 00*1 |      | See p. 25.    | Read the position status   |
|      | 01*  |      | 00/01/03      | GPS > GPS Set ><br>Send/read the GPS Select setting<br>(00=OFF, 01=ON, 03=Manual)  |
|      | 02*  |      | See p. 21.    | GPS > GPS Set > Send/read the Manual Position setting  |
| 24   | 00   | 00*  | 00/01         | Send/read TX output power setting (00=OFF, 01=ON)  |
|      |      | 01   | 00/01         | Set the TX output power for transceive (00=OFF, 01=ON)   |
| 25*  |      |      | See p. 26.    | Send/read the selected or unselected VFO frequency   |
| 26*  |      |      | See p. 26.    | Send/read the selected or unselected VFO's operating mode and filter   |
| 27*  | 00   |      | See p. 26.    | Read the Scope waveform data (Only when "Scope ON/OFF status" (Command: 27 10) and "Scope data output" (Command: 27 11) are set to "ON," outputs the waveform data to the controller.) |
|      | 10   |      | 00/01         | Send/read the Scope ON/OFF status (00=OFF, 01=ON)  |
|      | 11   |      | 00/01         | Send/read the Scope wave data output (00=OFF, 01=ON)   |
|      | 12   |      | 00            | Send/read the Main or Sub scope<br>setting<br>(00=Main (fixed))  |
|      | 13   |      | 00            | Send/read the Single/Dual scope setting (00=Single (fixed))  |
|      | 14   |      | 0000/         | Send/read the Scope Center mode<br>or Fixed mode setting<br>(0000=CENTER mode,<br>0001=FIX mode)   |
|      | 15   |      | See p. 27.    | Send/read the Span setting in the Center mode Scope  |
|      | 16   |      | 0001 ~ 0003   | Send/read the Edge number setting in the Fixed mode Scope  |
|      | 17   |      | 0000/<br>0001 | Send/read the Scope hold function<br>ON/OFF status<br>(0000=OFF, 0001=ON)  |
|      | 19   |      | See p. 27.    | Send/read the Scope Reference level setting  |

| Cmd. | Sub cmd. | Data          | Description   |
|------|----------|---------------|---|
| 27*  | 1A       | 0000 ~ 0002   | Send/read the Sweep speed setting (0000=FAST, 0001=MID, 0002=SLOW)  |
|      | 1B       | 00/01         | SCOPE > SCOPE SET > Send/read the Scope during Tx (CENTER TYPE) setting (00=OFF, 01=ON)   |
|      | 1C       | 00 ~ 02       | SCOPE > SCOPE SET > Send/read the CENTER Type Display setting (00=Filter Center, 01=Carrier Point Center, 02=Carrier Point Center (Abs. Freq.)) |
|      | 1D       | 0000/<br>0001 | Send/read the Scope VBW setting (0000=NAR, 0001=WIDE)   |
|      | 1E       | See p. 27.    | Send/read the Scope Fixed edge frequencies  |
| 28   | 00       | 00 ~ 08       | Transmit the Voice TX Memory (00=Stop, 01=T1 ~ 08=T8)   |

<sup>\*(</sup>Asterisk) Send/read data
\*1 Read only data

<sup>\*2</sup> Send only data

 $<sup>^{\</sup>star 3}$  In the CW mode, if the [PTT] or an external TX switch is ON, or the Break-in function is ON, a message will be transmitted as CW code when you send it from your PC.

<sup>\*4</sup> Sending the power ON command (18 01) turns ON the transceiver when the transceiver is OFF (Standby/Shutdown).

 $<sup>^{\</sup>star5}$  To insert a counter, first clear the other channel's counter.

<sup>\*6</sup> Set at least 1 GPS sentence to ON.

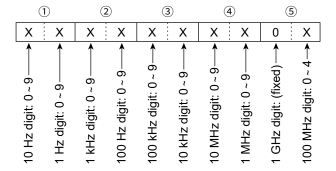
Up to 4 GPS sentences can be set to ON at the same time.

<sup>\*7</sup> Output setting is automatically set to OFF after turning OFF the transceiver.

#### **♦ Command formats**

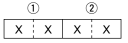
### Operating frequency

Command: 00, 03, 05, 1C 03



## Operating mode

Command: 01, 04, 06

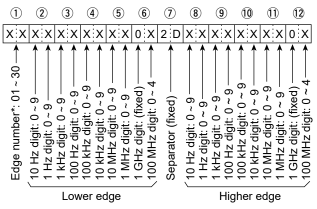


| ① <b>O</b> pe | ②Filter setting |         |
|---------------|-----------------|---------|
| 00:LSB        | 05:FM           | 01:FIL1 |
| 01:USB        | 06:WFM          | 02:FIL2 |
| 02:AM         | 07:CW-R         | 03:FIL3 |
| 03:CW         | 08:RTTY-R       | _       |
| 04:RTTY       | 17:DV           | _       |

① Filter setting, (②) can be skipped with command 01 and 06. In that case, "FIL1" is selected with command 01 and the default filter setting of the operating mode is automatically selected with command 06.

#### Band edge frequency settings

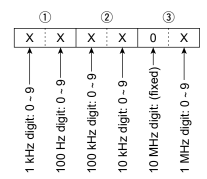
Command: 02\*, 1E 01, 1E 03



\* When obtaining the edge number (by command "02"), the edge number (①) is not returned.

## Duplex Offset frequency setting

Command: 0C, 0D



#### Codes for CW message contents

Command: 17 (Up to 30 characters) To send CW messages, use the following character codes.

| Character | ASCII code | Character | ASCII code |
|-----------|------------|-----------|------------|
| 0 ~ 9     | 30 ~ 39    | ,         | 27         |
| A ~ Z     | 41 ~ 5A    | (         | 28         |
| a ~ z     | 61 ~ 7A    | )         | 29         |
| /         | 2F         | =         | 3D         |
| ?         | 3F         | +         | 2B         |
|           | 2E         | "         | 22         |
| _         | 2D         | @         | 40         |
| ,         | 2C         | Space     | 20         |
| :         | 3A         |           |            |

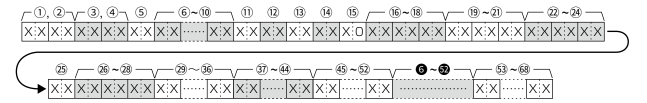
①"FF" stops sending CW messages.

①"^" is used to transmit a string of characters with no inter-character space.

#### Command formats

## Memory content

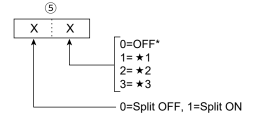
Command: 1A 00



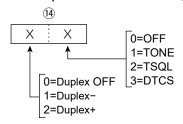
①, ②: Memory group number 0000 ~ 0099: Memory channel group

0100: Call channel group

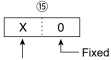
- 3, 4: Memory channel numbers
- When Memory channel group is selected, 0000 ~ 0099: 00 ~ 99
- When Call channel group is selected, 0000, 0001: 144 C1, C2 0002, 0003: 430 C1, C2
- 5: Split and Select memory setting



- \* Set 0 for Call channel.
- 6~10: Operating frequency setting • See "Operating frequency." (p. 16)
- ①, ②: Operating mode setting ⑤ See "Operating mode." (p. 16)
- ③: Data mode setting1 byte data (XX)00: Data mode OFF01: Data mode ON
- (14): Duplex and Tone settings



15: Digital squelch setting



0=Digital squelch function OFF

- 1=Digital call sign squelch function ON (DSQL)
- 2=Digital code squelch function ON (CSQL)
- 16~18: Repeater tone frequency setting
- 19~21: Repeater tone frequency setting
- See "Repeater tone/tone squelch frequency setting." (p. 21)
- 22~24: DTCS code setting
- ① See "DTCS code and polarity setting." (p. 21)
- ②: DV Digital code squelch setting
- ① See "DV Digital code squelch setting." (p. 22)
- 26~28: Duplex offset frequency setting
- ① See "Duplex Offset frequency setting." (p. 16)
- ②~36: UR (Destination) call sign setting (8 characters, fixed)
- (8 characters, fixed)
- (45~52): R2 (Gateway/Link repeater) call sign setting (8 characters, fixed)
- ① See "DV TX call signs setting." (p. 22)
- ⑤3~⑥: Memory name setting (16 characters, fixed)⑥ See "Codes for character entries." (p. 18)

To clear the memory channel contents on 1A 00:

- 2, 3: Memory channel (0001~0099)
- 4: "FF," (5) ~: None

#### NOTE:

- The same data as 6 ~ 92 are stored in 6 ~ 92.
- When the Split function is ON, the data of 6 ~ 9 is used for transmit.
- Even if the Split function is OFF, enter the data into ⑥ ~ ⑨ to match your transceiver. We recommend that you set the same data as ⑥ ~ ⑨.

## Remote control (CI-V) information

#### ♦ Command formats

#### Codes for character entries

Command: 1A 00,

1A 05 0168, 0288, 0308, 0310, 0311, 0322, 0325, 0337,

0345,

1A 05 0291 ~ 1A 05 0294, 1A 05 0297 ~ 1A 05 0300

## - Character codes— Letters and Numbers

| Character | ASCII code | Character | ASCII code |
|-----------|------------|-----------|------------|
| A ~ Z     | 41 ~ 5A    | a ~ z     | 61 ~ 7A    |
| 0 ~ 9     | 30 ~ 39    |           |            |

## - Character codes— Symbols

| Character | ASCII code | Character | ASCII code |
|-----------|------------|-----------|------------|
| !         | 21         | #         | 23         |
| \$        | 24         | %         | 25         |
| &         | 26         | \         | 5C         |
| ?         | 3F         | "         | 22         |
| ,         | 27         | •         | 60         |
| ٨         | 5E         | +         | 2B         |
| _         | 2D         | *         | 2A         |
| 1         | 2F         |           | 2E         |
| ,         | 2C         | :         | 3A         |
| ;         | 3B         | =         | 3D         |
| <         | 3C         | >         | 3E         |
| (         | 28         | )         | 29         |
| [         | 5B         | ]         | 5D         |
| {         | 7B         | }         | 7D         |
| I         | 7C         | _         | 5F         |
| ~         | 7E         | @         | 40         |

| Cmd. | Sub cmd. |  | Set item/selectable characters                  |
|------|----------|--|---|
| 1A   | 00       |  | Memory name All characters are usable.          |
|      | 05 0168  |  | NTP Server Address<br>A ~ Z, a ~ z, 0 ~ 9, ., - |

## Band stacking register

Command: 1A 01

|   | 1) | 2 |   |
|---|----|---|---|
| Х | Χ  | X | Х |

**NOTE:** When sending the contents, the codes, such as operating frequency and operating mode\*, should be added after the frequency band code and the register code, as shown below.

\* See 6 ~ 52 on "Memory content." (p. 17)

### 1: Frequency band codes

| Code | Freq. band | Frequency range (unit: MHz) |
|------|------------|-----------------------------|
| 01   | 1.9        | 1.800000 ~ 1.999999         |
| 02   | 3.5        | 3.400000 ~ 4.099999         |
| 03   | 7          | 6.900000 ~ 7.499999         |
| 04   | 10         | 9.900000 ~ 10.499999        |
| 05   | 14         | 13.900000 ~ 14.499999       |
| 06   | 18         | 17.900000 ~ 18.499999       |
| 07   | 21         | 20.900000 ~ 21.499999       |
| 80   | 24         | 24.400000 ~ 25.099999       |
| 09   | 28         | 28.000000 ~ 29.999999       |
| 10   | 50         | 50.000000 ~ 54.000000       |
| 11   | WFM        | 74.800000 ~ 107.999999      |
| 12   | Air        | 108.000000 ~ 136.999999     |
| 13   | 144        | 144.000000 ~ 148.000000     |
| 14   | 430        | 420.000000 ~ 450.000000     |
| 15   | GENE       | Other than above            |

#### 2: Register codes

| Code | e Registered number       |  |
|------|---------------------------|--|
| 01   | 1 (Display on left side)  |  |
| 02   | 2 (Display in center)     |  |
| 03   | 3 (Display on Right side) |  |

To read the contents, the register code should be added after the frequency band code, as shown below.

Example: When reading the frequency displayed in the center of the display in the 21 MHz band, use code "0703."

#### ♦ Command formats

### Keyer memory character entries

Command: 1A 02

#### - Character codes

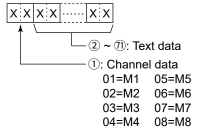
| Character | ASCII code | Description   |
|-----------|------------|---|
| 0 ~ 9     | 30 ~ 39    | Numbers   |
| A ~ Z     | 41 ~ 5A    | Letters   |
| Space     | 20         | Word space  |
| 1         | 2F         | Symbol  |
| ?         | 3F         | Symbol  |
| ,         | 2C         | Symbol  |
|           | 2E         | Symbol  |
| @         | 40         | Symbol  |
| ۸         | 5E         | Example: to send $\overline{\text{BT}}$ , enter ^4254       |
| *         | 2A         | Inserts the contest number (can be used for 1 channel only) |

#### (i) Information

- "FA" (NG) is returned if you insert the content number in more than 1 channel.
- Spaces after the end of the sentence are not necessary.
- To clear the Keyer memory contents, send one or more spaces.

### Keyer memory content

Command: 1A 02



### • IF filter width settings

Command: 1A 03

| Mode        | Data    | Steps                      |
|-------------|---------|----------------------------|
| SSB/CW/RTTY | 0 ~ 9   | 50 ~ 500 Hz (50 Hz)        |
| SSB/CW      | 10 ~ 40 | 600 Hz ~ 3.6 kHz (100 Hz)  |
| RTTY        | 10 ~ 31 | 600 ~ 2.7 kHz (100 Hz)     |
| AM          | 0 ~ 49  | 200 Hz ~ 10.0 kHz (200 Hz) |

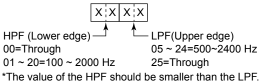
## AGC time constant settings

Command: 1A 04

| Data | AGC time constant (sec.) |     |  |  |
|------|--------------------------|-----|--|--|
| Data | SSB/CW/RTTY              | AM  |  |  |
| 00   | OFF                      | OFF |  |  |
| 01   | 0.1                      | 0.3 |  |  |
| 02   | 0.2                      | 0.5 |  |  |
| 03   | 0.3                      | 0.8 |  |  |
| 04   | 0.5                      | 1.2 |  |  |
| 05   | 0.8                      | 1.6 |  |  |
| 06   | 1.2                      | 2.0 |  |  |
| 07   | 1.6                      | 2.5 |  |  |
| 08   | 2.0                      | 3.0 |  |  |
| 09   | 2.5                      | 4.0 |  |  |
| 10   | 3.0                      | 5.0 |  |  |
| 11   | 4.0                      | 6.0 |  |  |
| 12   | 5.0                      | 7.0 |  |  |
| 13   | 6.0                      | 8.0 |  |  |

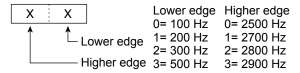
#### RX HPF/LPF setting for each operating mode

Command: 1A 05 0001, 0004, 0007, 0010, 0015, 0016



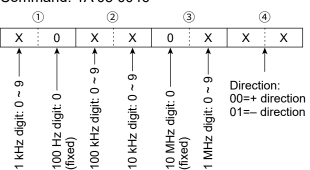
# SSB/SSB-DATA transmission passband width settings

Command: 1A 05 0019 ~ 0022



#### Split offset frequency setting

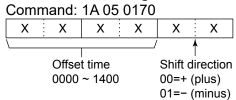
Command: 1A 05 0046



### Remote control (CI-V) information

#### ♦ Command formats

## UTC Offset setting



#### Remote MIC Key setting

Command: 1A 05 0074 ~ 0077

| Data | Function          |  |  |
|------|-------------------|--|--|
| 00   | No function       |  |  |
| 01   | UP                |  |  |
| 02   | DOWN              |  |  |
| 03   | UP (VFO: kHz)     |  |  |
| 04   | DOWN (VFO: kHz)   |  |  |
| 05   | VOL UP            |  |  |
| 06   | VOL DOWN          |  |  |
| 07   | XFC               |  |  |
| 08   | CALL              |  |  |
| 09   | VFO/MEMO          |  |  |
| 10   | DR                |  |  |
| 11   | FROM/TO (DR)      |  |  |
| 12   | Home CH           |  |  |
| 13   | BAND/GROUP UP     |  |  |
| 14   | BAND/GROUP DOWN   |  |  |
| 15   | SCAN              |  |  |
| 16   | Temporary Skip    |  |  |
| 17   | SPEECH            |  |  |
| 18   | MODE              |  |  |
| 19   | RF Power          |  |  |
| 20   | Voice TX (T1)     |  |  |
| 21   | Voice TX (T2)     |  |  |
| 22   | Keyer Memory (M1) |  |  |
| 23   | Keyer Memory (M2) |  |  |
| 24   | T-CALL*           |  |  |
| 25   | RX>CS             |  |  |
| 26   | TS                |  |  |
| 27   | MPAD              |  |  |
| 28   | SPLIT             |  |  |
| 29   | A/B               |  |  |

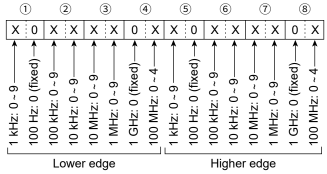
<sup>\*</sup> Only for European version.

## Color settings

# R (Red) G (Green) B (Blue) 0000 ~ 0255 0000 ~ 0255 0000 ~ 0255

## Bandscope edge frequency settings

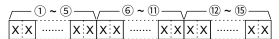
Command: 1A 05 0188 ~ 1A 05 0238

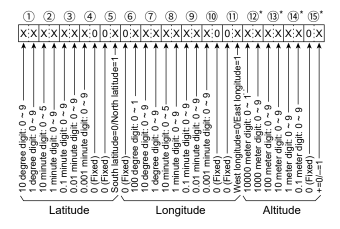


#### ♦ Command formats

#### · Manually entered position data

Command: 1A 05 0286, 0312, 0326, 23 02





- ① ~ ⑤: Latitude (dd°mm.mmm format)
- 6 ~ 11: Longitude (ddd°mm.mmm format)
- (12) ~ (15): Altitude (0.1 meter steps)
- \* When reading the contents with no altitude, sends ②, ③, ④, and ⑤ as "FF."
- \* When sending the contents with no altitude, set ①, ③, ④, and ⑤ to "FF."

#### D-PRS Symbol setting

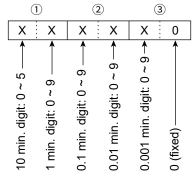
Command: 1A 05 0291 ~ 1A 05 0294, 1A 05 0310, 0324, 0335



- /, \, 0 to 9, A to Z can be used for the first digit character.
- See "Codes for character entries" for the second digit character. (p. 18)

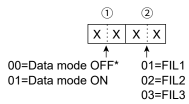
## · Alarm area (Group) setting

Command: 1A 05 0346



## Data mode with filter width settings

Command: 1A 06



<sup>\*</sup>When 00 is set, also set 00 to 2.

# Repeater tone/tone squelch frequency settings

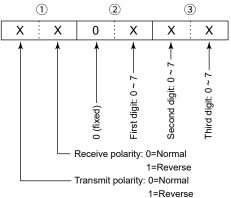
Command: 1B 00, 1B 01

| 1)*                                   | 2   | 3  |
|---------------------------------------|---|--|
| 0 0                                   | X X                                       | X X  |
| Fixed digit: 0*——> Fixed digit: 0*——> | 100Hz digit: 0 ~ 2 → 10 Hz digit: 0 ~ 9 → | 1 Hz digit: 0 ~ 9 —> 0.1 Hz digit: 0 ~ 9 → |

<sup>\*</sup>Not necessary when setting a frequency.

## DTCS code and polarity setting

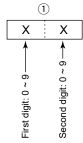
Command: 1B 02



#### ♦ Command formats

### DV Digital code squelch setting

Command: 1B 07



#### · DV MY call sign setting

Command: 1F 00

Set your own call sign and note of up to 12 characters.

See "Character's code of the call sign."

$$\begin{array}{c|c} & & & & & & & & \\ \hline (x;x)&\cdots\cdots&xx|x;x|x;x|x;x|x;x|x \end{array}$$

- 1 ~ 8: Your own call sign setting (8 characters)
- 9 ~ 12: Note setting (4 characters)

#### DV TX call signs setting (24 characters)

Command: 1F 01

Set "UR," "R1," and "R2" call signs of 8 characters (fixed).

See "Character's code of the call sign."

| /  | 1 ~ 8 | -  |    | 9 ~ 16 | -  |    | 17) ~ 24 | )— |
|----|-------|----|----|--------|----|----|----------|----|
| ХХ |       | ХХ | хх |        | хх | хх |          | XX |

- 1) ~ 8: UR (Destination) call sign setting (8 characters)
- (9) ~ (6): R1 (Access/Area repeater) call sign setting (8 characters)
- ① ~ ②: R2 (Link/Gateway repeater) call sign setting (8 characters)

#### Character's code of the call sign

| Character | ASCII code |  |  |
|-----------|------------|--|--|
| 0 ~ 9     | 30 ~ 39    |  |  |
| A ~ Z     | 41 ~ 5A    |  |  |
| (Space)   | 20         |  |  |
| 1         | 2F         |  |  |

### DV TX message setting

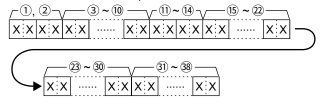
Command: 1F 02

Set the transmit message of up to 20 characters. See "Codes for character entries." (p. 18)

"FF" stops sending or reading messages.

#### DV RX call sign data

Command: 20 0001, 0002



## ①: Header flag data (First byte)

|      |            | , ,                          |
|------|------------|------------------------------|
|      | Data       | Description                  |
| bit7 | (0: Fixed) | _                            |
| bit6 | (0: Fixed) | _                            |
| bit5 | (0: Fixed) | _                            |
| bit4 | 0/1        | 0=Voice, 1=Data              |
| bit3 | 0/1        | 0=Direct, 1=Through repeater |
| bit2 | 0/1        | 0=No Break-in, 1=Break-in    |
| bit1 | 0/1        | 0=Data, 1=Control            |
| bit0 | 0/1        | 0=Normal, 1=EMR              |

#### 2: Header flag data (Second byte)

|      | Data |      | Description            |  |
|------|------|------|------------------------|--|
| bit2 | bit1 | bit0 | Description            |  |
| 1    | 1    | 1    | Repeater control       |  |
| 1    | 1    | 0    | Send auto acknowledge  |  |
| 1    | 0    | 1    | (Not used)             |  |
| 1    | 0    | 0    | Request to re-transmit |  |
| 0    | 1    | 1    | Send acknowledge       |  |
| 0    | 1    | 0    | Receive no reply       |  |
| 0    | 0    | 1    | Repeater disabled      |  |
| 0    | 0    | 0    | NULL                   |  |

- ③ ~ ⑩: Call sign of the caller station (8 characters, fixed)
- ① ~ ⑭: Note of the caller station (4 characters, fixed)
- (5) ~ ②: Call sign of the called station (8 characters, fixed)
- ② ~ ③: Call sign of the access/area repeater (R1) (8 characters, fixed)
- ③) ~ ③8: Call sign of the link/gateway repeater (R2) (8 characters, fixed)

See "Codes for character entries." (p. 18)

①FF: When no call sign is received since the transceiver power was turned ON.

#### ♦ Command formats

### • DV RX message

Command: 20 0101, 0102

|     | 0    | -21) ~ 28 | -  | <sub>/</sub> -29 - | <b>~</b> 32\ |
|-----|------|-----------|----|--------------------|--------------|
| x x | XXXX |           | XX | ХХ                 | XX           |

① ~ ②: Message (20 characters)

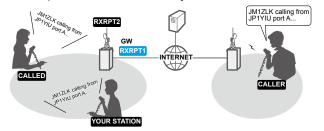
21 ~ 28: Call sign of the caller station (8 characters)

29 ~ 32: Note of the caller station (4 characters)

See "Codes for character entries." (p. 18)

①FF: When no call sign is received since the transceiver power was turned ON.

Example: When a Gateway call is received



CALLER: Caller's call sign

CALLED: Called station call sign

RXRPT1: Call sign of the repeater that was accessed by the caller station

(i) If it was a call through a gateway and the internet, this item displays the gateway call sign of the repeater you received the call from.

RXRPT2: Call sign of the repeater you received the call from

## • DV RX Status setting

Command: 20 0201, 0202

| Data |     | Function                         | Description   |
|------|-----|----------------------------------|---|
| bit7 | 0   | (Fixed)                          | _   |
| bit6 | 0/1 | Receiving a voice call           | While receiving a digital voice signal, select "1." (Regardless of DSQL and CSQL setting) |
| bit5 | 0/1 | Last call finisher               | When the last call was finished by you, select "1."                                       |
| bit4 | 0/1 | Receiving a signal               | When the audio tone can be heard, select "1."   |
| bit3 | 0/1 | Receiving a BK call              | While receiving a BK call, select "1."  |
| bit2 | 0/1 | Receiving a EMR call             | While receiving a EMR call, select "1."   |
| bit1 | 0/1 | Receiving a signal other than DV | When "DV" and "FM" are blinking, select "1."  |
| bit0 | 0/1 | Packet loss status               | While displaying packet loss, "1" is returned.  |

#### · GPS/D-PRS data

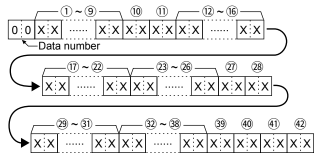
Command: 20 03 0100, 0101, 0102, 0103, 0200, 0201, 0202, 0203

#### Data number and description

| Data number | Description      |
|-------------|------------------|
| 00          | D-PRS — Position |
| 01          | D-PRS — Object   |
| 02          | D-PRS — Item     |
| 03          | D-PRS — Weather  |

#### **Position**

Command: 20 03 0100, 0200



① ~ 9: Call sign/SSID

(9 ASCII characters (A  $\sim$  Z, 0  $\sim$  9, /, -, space))

(10), (11): Symbol (2 ASCII characters (00h ~ EFh))

(12) ~ (16): Latitude (dd°mm.mmm format)

(17) ~ (22): Longitude (ddd°mm.mmm format)

23 ~ 26: Altitude (0.1 meter steps)

27, 28: Course (1 degree steps)

29 ~ 31: Speed (0.1 km/h steps)

② ~ ③ Date (UTC: yyyymmddHHMMSS) (y: Year, m: Month, d: Day,

H: Hour, M: Minute, S: Second)

39 ~ 42: See the table below.

|      | 39 Power | 40 Height | 41 Gain | 42 Directivity |
|------|----------|-----------|---------|----------------|
| Data | (W)      | (m/ft)    | (dB)    | (deg)          |
| 0    | 0        | 3/10      | 0       | Omni-direction |
| 1    | 1        | 6/20      | 1       | 45° NE         |
| 2    | 4        | 12/40     | 2       | 90° E          |
| 3    | 9        | 24/80     | 3       | 135° SE        |
| 4    | 16       | 49/160    | 4       | 180° S         |
| 5    | 25       | 98/320    | 5       | 225° SW        |
| 6    | 36       | 195/640   | 6       | 270° W         |
| 7    | 49       | 390/1280  | 7       | 315° NW        |
| 8    | 64       | 780/2560  | 8       | 360° N         |
| 9    | 81       | 1561/5120 | 9       | _              |

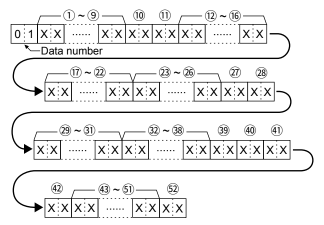
① The item, that is not contained the received data, is filled with "FF."

FF: No signal has been received since the power was turned ON.

- ♦ Command formats
- GPS/D-PRS data (Continued)

Object

Command: 20 03 0101, 0201



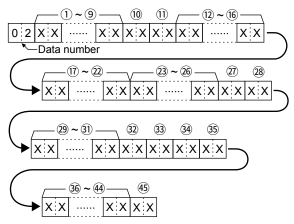
- ① ~ ⑨: Call sign/SSID
  - (9 ASCII characters (A ~ Z, 0 ~ 9, /, -, space))
- (00), (11): Symbol (2 ASCII characters (00h ~ EFh))
- (12) ~ (16): Latitude (dd°mm.mmm format)
- 17 ~ 22: Longitude (ddd°mm.mmm format)
- 23 ~ 26: Altitude (0.1 meter steps)
- 27, 28: Course (1 degree steps)
- 29 ~ 31: Speed (0.1 km/h steps)
- 32 ~ 38: Date (UTC: yyyymmddHHMMSS)(y: Year, m: Month, d: Day,H: Hour, M: Minute, S: Second)
- 39 ~ 42: See the table below.

|      | 39 Power | 40 Height | 41 Gain | 42 Directivity |
|------|----------|-----------|---------|----------------|
| Data | (W)      | (m/ft)    | (dB)    | (deg)          |
| 0    | 0        | 3/10      | 0       | Omni-direction |
| 1    | 1        | 6/20      | 1       | 45° NE         |
| 2    | 4        | 12/40     | 2       | 90° E          |
| 3    | 9        | 24/80     | 3       | 135° SE        |
| 4    | 16       | 49/160    | 4       | 180° S         |
| 5    | 25       | 98/320    | 5       | 225° SW        |
| 6    | 36       | 195/640   | 6       | 270° W         |
| 7    | 49       | 390/1280  | 7       | 315° NW        |
| 8    | 64       | 780/2560  | 8       | 360° N         |
| 9    | 81       | 1561/5120 | 9       | _              |

- 43 ~ 51: Name
  - (9 ASCII characters (00h ~ EFh))
- 52: Type (1= Live, 0= Killed)
- The item, that is not contained the received data, is filled with "FF."
- TF: No signal has been received since the power was turned ON.

#### **Item**

Command: 20 03 0102, 0202



1 ~ 9: Call sign/SSID

 $(9 \text{ ASCII characters } (A \sim Z, 0 \sim 9, /, -, \text{ space}))$ 

- (10), (11): Symbol (2 ASCII characters (00h ~ EFh))
- ① ~ 16: Latitude (dd°mm.mmm format)
- 17 ~ 22: Longitude (ddd°mm.mmm format)
- 23 ~ 26: Altitude (0.1 meter steps)
- 27, 28: Course (1 degree steps)
- 29 ~ 31: Speed (0.1 km/h steps)
- 32 ~ 35: See the table below.

|      | 32 Power | 33 Height | 34 Gain | 35 Directivity |
|------|----------|-----------|---------|----------------|
| Data | (W)      | (m/ft)    | (dB)    | (deg)          |
| 0    | 0        | 3/10      | 0       | Omni-direction |
| 1    | 1        | 6/20      | 1       | 45° NE         |
| 2    | 4        | 12/40     | 2       | 90° E          |
| 3    | 9        | 24/80     | 3       | 135° SE        |
| 4    | 16       | 49/160    | 4       | 180° S         |
| 5    | 25       | 98/320    | 5       | 225° SW        |
| 6    | 36       | 195/640   | 6       | 270° W         |
| 7    | 49       | 390/1280  | 7       | 315° NW        |
| 8    | 64       | 780/2560  | 8       | 360° N         |
| 9    | 81       | 1561/5120 | 9       | _              |

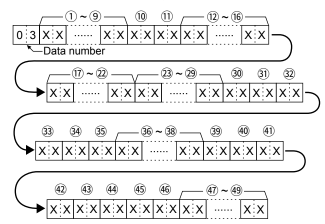
- 36 ~ 44: Name
  - (9 ASCII characters (00h ~ EFh))
- 45: Type (1= Live, 0= Killed)
- ① The item, that is not contained the received data, is filled with "FF."
- TF: No signal has been received since the power was turned ON.

#### ♦ Command formats

GPS/D-PRS data (Continued)

#### Weather

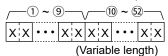
Command: 20 03 0103, 0203



- ① ~ 9: Call sign/SSID (9 ASCII characters (A ~ Z, 0 ~ 9, /, -, space))
- (0), (1): Symbol (2 ASCII characters (00h ~ EFh))
- (12) ~ (16): Latitude (dd°mm.mmm format)
- 17 ~ 22: Longitude (ddd°mm.mmm format)
- ② ~ ②: Date (UTC: yyyymmddHHMMSS) (y: Year, m: Month, d: Day, H: Hour, M: Minute, S: Second)
- 30, 31: Wind direction (1 degree steps)
- 32. 33: Wind speed (0.1 m/s steps)
- (34), (35): Gust speed (0.1 m/s steps)
- 36 ~ 37: Temperature (0.1°C steps)
- 38: Temperature (0= + degree, 1= degree)
- (39), (40): Rainfall (0.1 mm steps)
- (4), (42): Rainfall (24 hours) (0.1 mm steps)
- 43, 44: Rainfall (Midnight) (0.1 mm steps)
- 45, 46: Humidity (1% steps)
- 47 ~ 49: Barometric pressure (0.1 hPa steps)
- ① The item, that is not contained the received data, is filled with "FF."
- TF: No signal has been received since the power was turned ON.

#### GPS/D-PRS message

Command: 20 0401, 0402



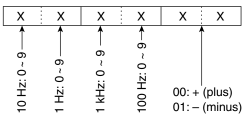
- ① ~ ⑨: Call sign/SSID
  - $(9 \text{ ASCII characters } (A \sim Z, 0 \sim 9, /, -, \text{ space}))$
- 10 ~ 52: Message

(Up to 43 ASCII characters (00h ~ EFh))

FF: No signal has been received since the power was turned ON.

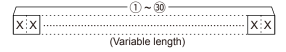
## RIT frequency settings

Command: 21 00



#### • DV TX data

Command: 22 00



- ① ~ 30: TX data (Up to 30 Byte)
- (i) "FA" to "FF" are entered after converted to "FF 0A" to "FF 0F" automatically. Up to 60 Byte data can be entered in this case.

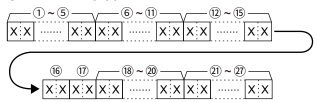
### DV RX data (transceive)

Command: 22 0101

- 1) ~ 30: RX data (Up to 30 Byte)
- ① "FA" to "FF" are entered after converted to "FF 0A" to "FF 0F" automatically. Up to 60 Byte data can be entered in this case.

#### MY position data

Command: 23 00



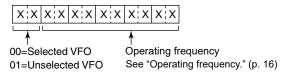
- 1 ~ 5: Latitude (dd°mm.mmm format)
- 6 ~ 11: Longitude (ddd°mm.mmm format)
- (12) ~ (15): Altitude (0.1 meter steps)
- 16, 17: Course (1 degree steps)
- 18 ~ 20: Speed (0.1 km/h steps)
- ② ~ ②: Date (UTC: yyyymmddHHMMSS) (y: Year, m: Month, d: Day,

H: Hour, M: Minute, S: Second)

#### Command formats

## Selected or unselected VFO frequency settings

Command: 25



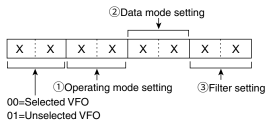
When using the DR function, the transceiver returns "FA" (NG) because these cannot be set to 01.

- · When VFO A is selected 00=frequency of VFO A changes 01=frequency of VFO B changes
- · When VFO B is selected 00=frequency of VFO B changes 01=frequency of VFO A changes

### Selected or unselected VFO's operating mode and filter settings

Command: 26

Both data and filter settings can be skipped. In that case, "DATA OFF" and the default filter setting of the operating mode is automatically selected.



When using the DR function, the transceiver returns "FA" (NG) because these cannot be set to 01.

· When VFO A is selected 00 = operating mode of VFO A changes 01 = operating mode of VFO B changes

· When VFO B is selected

00 = operating mode of VFO B changes

01 = operating mode of VFO A changes

| ① Operating | g mode    | ② Data mode setting | ③ Filter setting |
|-------------|-----------|---------------------|------------------|
| 00:LSB      | 05:FM     | 00: Data mode OFF   | 01:FIL1          |
| 01:USB      | 06:WFM    | 01: Data mode ON    | 02:FIL2          |
| 02:AM       | 07:CW-R   | _                   | 03:FIL3          |
| 03:CW       | 08:RTTY-R | _                   | _                |
| 04:RTTY     | 17:DV     | _                   | _                |

#### Scope waveform data

Command: 27 00

Outputs the waveform data to the controller.

| 0:0 | ΧX | x x | XX | XX  | хх | ХX | ] | x x |
|-----|----|-----|----|-----|----|----|---|-----|
| (1) | 2  | (3) | 4  | (5) | 6  |    | 7 |     |

- 1: 00 (Fixed)
- 2 Order of division data (Current): 01~11
- 3 Division number (Maximum): 01(WLAN), 11(USB) (i) When data is sent to the controller using the WLAN function, all data is sent together. However, when the data is sent through the [microUSB] port, the data is divided by 11 and sent in sequential order.
  - The 1st data sends only the wave information  $(1) \sim 6$ ) without the waveform data (7). The 2nd or later data sends the minimum wave information (1)  $\sim$  3) with waveform data (7).
- 4 Center or Fixed mode data:
  - 00 = Center mode scope
  - 01 = Fixed mode scope
- (5) Waveform information:

The waveform information is different between the Center mode and the Fixed mode.

- · In the Center mode: Center frequency and span are sent. See page 16 for Operating frequency data, and the Scope span settings to the right.
- · In the Fixed mode: Lower edge and higher edge frequencies are sent See page 27 for Scope Fixed edge frequency settings 3 ~ 12.
- 6 Out of range information:
  - 00 = In range
  - 01 = Out of range
  - (i) If the scope data is out of range, the waveform data (7) is omitted.

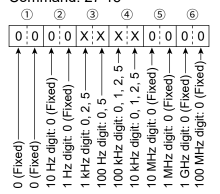
#### 7 Waveform data:

The transceiver outputs the drawn waveform data. The data range or data length of the waveform data is judged by the controller. (The data range is basically the same as the display size of the scope on the controller.)

 Data range: 0 ~ 160 · Data length: 475

#### ♦ Command formats

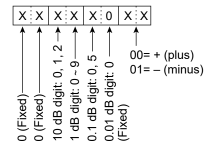
### • Scope span settings (in the Center mode Scope) Command: 27 15



| Span (kHz) |     |  |  |  |
|------------|-----|--|--|--|
| 2500       | 2.5 |  |  |  |
| 5000       | 5   |  |  |  |
| 10000      | 10  |  |  |  |
| 25000      | 25  |  |  |  |
| 50000      | 50  |  |  |  |
| 100000     | 100 |  |  |  |
| 250000     | 250 |  |  |  |
| 500000     | 500 |  |  |  |

### Scope Reference level settings

Command: 27 19



Adjustable range:  $-20.0 \text{ dB} \sim +20.0 \text{ dB}$  in 0.5 dB steps.

# Scope Fixed edge frequency settings

①Entry of 100 Hz less than digits are ignored.

Higher edge

#### 1 Selectable Frequency ranges:

Lower edge

| Data | Frequency range (Hz) |  |  |  |  |
|------|----------------------|--|--|--|--|
| 01   | 0.03 ~ 1.60          |  |  |  |  |
| 02   | 1.60 ~ 2.00          |  |  |  |  |
| 03   | 2.00 ~ 6.00          |  |  |  |  |
| 04   | 6.00 ~ 8.00          |  |  |  |  |
| 05   | 8.00 ~ 11.00         |  |  |  |  |
| 06   | 11.00 ~ 15.00        |  |  |  |  |
| 07   | 15.00 ~ 20.00        |  |  |  |  |
| 08   | 20.00 ~ 22.00        |  |  |  |  |
| 09   | 22.00 ~ 26.00        |  |  |  |  |
| 10   | 26.00 ~ 30.00        |  |  |  |  |
| 11   | 30.00 ~ 45.00        |  |  |  |  |
| 12   | 45.00 ~ 60.00        |  |  |  |  |
| 13   | 60.00 ~ 74.80        |  |  |  |  |
| 14   | 74.80 ~ 108.00       |  |  |  |  |
| 15   | 108.00 ~ 137.00      |  |  |  |  |
| 16   | 137.00 ~ 200.00      |  |  |  |  |
| 17   | 400.00 ~ 470.00      |  |  |  |  |

② Selectable Edge number: 01=1, 02=2, 03=3