

# CI-V REFERENCE GUIDE

HF/50MHz TRANSCEIVER

# IC-7610

Icom Inc.

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# ■ Remote control (CI-V) information

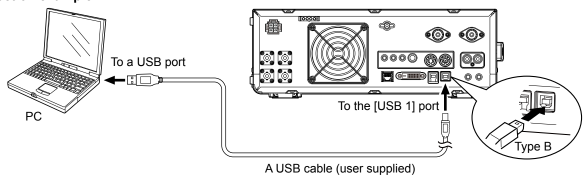
#### **♦ CI-V** connection

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

Use a USB cable (user supplied) to connect the IC-7610 and the PC (controller).
 The required USB driver and driver installation guide can be downloaded from the Icom web site.
 https://www.icomjapan.com/support/firmware\_driver/

The download procedure on the web page may be changed without notice.

#### Connection example



①Make the connection as short as possible. The transceiver may not be recognized by the controller, depending on the
USB cable length.

#### ♦ Preparing

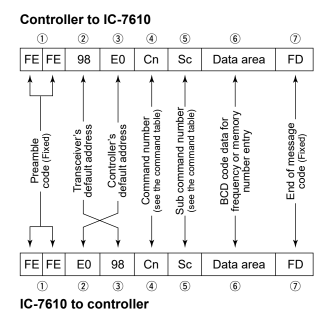
The Icom Communications Interface V (CI-V) is used for remote control.

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

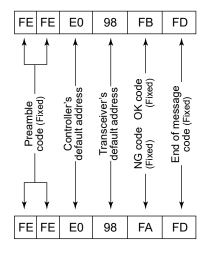
These settings are set in Set mode (Refer to the IC-7610 instruction manual).

#### **♦ 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.



#### OK message to controller



NG message to controller

**NOTE:** Operation to the some control dials overrides CI-V commands. If a control dial (such as the AF Volume dial that has a mark on it) is rotated after sending a CI-V command, the command will be overwritten by the operation.

#### **♦ Command table**

Cmd.	Sub cmd.	Data	Description
00		see p. 10	Send frequency data (transceive)
01		see p. 10	Send mode data (transceive)
02		see p. 10	Read band edge frequencies
03		see p. 10	Read operating frequency
04		see p. 10	Read operating mode
05		see p. 10	Set operating frequency
06		see p. 10	Set operating mode
07	<b>@</b>		Select the VFO mode
	B0		Exchange main and sub bands
	B1		Equalize main and sub bands
	C0		Turn OFF Dualwatch
	C1		Turn ON Dualwatch
	C2*	00 or 01	Send/read the dualwatch setting
	-	000.0.	(00=OFF, 01=ON)
	D0		Select the main band
	D1		Select the sub band
	D2*	00	Send/read main band selection
	D2	01	Send/read sub band selection
08		01	
00		0004 0000	Select the Memory mode
		0001 ~ 0099	Select the Memory channel (0001=M-CH01, 0099=M-CH99)
		0400	, , , , , , , , , , , , , , , , , , , ,
		0100	Select program scan edge channel P1
		0101	Select program scan edge channel P2
09			Memory write
OA.			Memory copy to VFO
0B			Memory clear
0E	00		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
İ	13		Start a Fine ⊿F scan
	22		Start a Memory scan
	23		Start a Select memory scan
	Ax		Select ⊿F scan span
	(x=1 ~ 7)		(x=1 (±5 kHz), x=2 (±10 kHz),
	,		x=3 (±20 kHz), x=4 (±50 kHz),
			x=5 (±100 kHz), x=6 (±500 kHz),
			x=7 (±1 MHz))
	B0		Clear the Select channel setting
İ	B1		Set as select channel
			(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
	1		(01=SEL1, 02=SEL2, 03=SEL3)
1	B2	00 ~ 03	Set the Select memory scan channel
1			(00=ALL, 01=SEL1, 02=SEL2, 03=SEL3)
1	D0		Set Scan resume OFF
1	D3		Set Scan resume ON
0F		00	Read Split OFF setting
1		01	Read Split ON setting
1	00		Turn OFF the Split function
	01		Turn ON the Split function
10*	01	00 ~ 08	Send/read the tuning step
'0		00 * 00	(00=OFF (10 Hz or 1 Hz),
			01=100 Hz, 02=1 kHz, 03=5 kHz,
			04=9 kHz, 05=10 kHz,
			06=12.5 kHz, 07=20 kHz,
			08=25 kHz)
11*		00	Send/read attenuator OFF setting
29	İ	03	Send/read 3 dB attenuator setting
	İ	06	Send/read 6 dB attenuator setting
1	İ	09	Send/read 9 dB attenuator setting
1	1	12	Send/read 12 dB attenuator setting
1		15	Send/read 15 dB attenuator setting
		18	Send/read 18 dB attenuator setting
1			ŭ
		21	Send/read 21 dB attenuator setting
	L	24	Send/read 24 dB attenuator setting

Cmd.	Sub cmd.	Data	Description
11*	Cub cilia.	27	Send/read 27 dB attenuator setting
29		30	Send/read 30 dB attenuator setting
		33	Send/read 33 dB attenuator setting
		36	Send/read 36 dB attenuator setting
		39	Send/read 39 dB attenuator setting
		42	Send/read 42 dB attenuator setting
		45	Send/read 45 dB attenuator setting
12*	00*1	00 or 01	Select/read ANT1 selection
29	01*1	00 == 04	(00=RX ANT OFF, 01=RX ANT ON)
	01	00 or 01	Select/read ANT2 selection  (00=RX ANT OFF, 01=RX ANT ON)
13	00		Speech all data with voice synthesizer (S meter level, frequency and mode)
	01		Speech the operating frequency and S meter
	02		level by voice synthesizer
	02		Speech the operating mode by voice synthesizer  The mode is announced after the ongoing
14*	01 🚳	0000 ~ 0255	speech. Send/read the AF level
'		0000 0200	(0000=min. ~ 0255=max.)
	02 🚳	0000 ~ 0255	Send/read the RF gain level (0000=min. ~ 0255=max.)
	03 🙉	0000 ~ 0255	Send/read the squelch level
	03 🐷	0000 ~ 0255	(0000=min. ~ 0255=max.)
	05 🚳	0000 ~ 0255	Send/read the APF position (10 Hz steps)
			(0000=Pitch-550 Hz, 0128=Pitch,
			0255=Pitch+550 Hz)
	06 🚳	0000 ~ 0255	Send/read the NR level
	07.0		(0000=0%, 0255=100%)
	07 🚳	0000 ~ 0255	Send/read inner [TWIN PBT] position (0000=max. CCW, 0128=center, 0255=max.
			CW)
	08 🚳	0000 ~ 0255	, , , , , , , , , , , , , , , , , , ,
	_		(0000=max. Counter Clockwise, 0128=center,
			0255=max. Clockwise)
	09	0000 ~ 0255	Send/read CW pitch (5 Hz steps)
	0A	0000 ~ 0255	(0000=300 Hz, 0128=600 Hz, 0255=900 Hz) Send/read RF power
		0000 0233	(0000=min. ~ 0255=max.)
	0B	0000 ~ 0255	Send/read MIC gain
			(0000=min. ~ 0255=max.)
	0C	0000 ~ 0255	Send/read keying speed (0000=6 wpm ~ 0255=48 wpm)
	0D @	0000 ~ 0255	Send/read Notch filter setting
	• •		(0000=max. Counter Clockwise, 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=2.0 d ~ 0255=13.0 d)
	12 🕲	0000 ~ 0255	Send/read NB level
	40.0	0000	(0000=0% ~ 0255=100%)
	13 🕲	0255	Send/read the DIGI-SEL shift amount (0000=min. ~ 0255=max.)
	14	0000 ~ 0255	Send/read DRIVE gain (0000=0% ~ 0255=100%)
	15	0000 ~ 0255	Send/read Monitor audio [MONI] level
	10	0000 0055	(0000=0% ~ 0255=100%)
	16	0000 ~ 0255	Send/read the VOX gain (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
15	01 🕸	00 or 01	(0000=0% ~ 0255=100%) Read noise or S-meter squelch status
			(00=Close, 01=Open)
	02 🚳	0000 ~ 0255	
	05.60	00 6= 04	(0000=S0, 0120=S9, 0241=S9+60 dB)
	05 🕮	00 or 01	Read various squelch (tone squelch, and so on) status
			(00=Close, 01=Open)

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L	Cmd.	Sub cmd.	Data	Description
	15	07 🕸	00 or 01	Read the Overflow status (00=OVF indicator is ON)
İ		11	0000 ~ 0255	,
		12	0000 ~ 0255	Read SWR meter level (0000=SWR1.0, 0048=SWR1.5, 0080=SWR2.0, 0120=SWR3.0)
		13	0000 ~ 0255	,
		14	0000 ~ 0255	
		15	0000 ~ 0255	Read Vd meter level (0000=0 V, 0151=10 V, 0211=16 V)
		16	0000 ~ 0255	Read Id meter level (0000=0A, 0077=10A, 0165=20A, 0241=30A)
Γ	16*	02 🚳	00	Preamp OFF
- 1		_	01	Preamp 1 ON
-			-	'
		12 🚳	02 01 ~ 03	Preamp 2 ON Set the AGC time constant
		22 🙉	00 or 01	(01=FAST, 02=MID, 03=SLOW) Set the Noise blanker
		32 @	00	(00=OFF, 01=ON) Audio peak filter OFF
- 1		32 🐯		·
			01	Audio peak filter WIDE ON (320 Hz is selected when SHARP APF is set)
			02	Audio peak filter MID ON (160 Hz is selected when SHARP APF is set)
			03	Audio peak filter NAR ON (80 Hz is selected when SHARP APF is set)
		40 🕲	00 or 01	Set the Noise reduction (00=OFF, 01=ON)
		41 🕸	00 or 01	Set the Auto Notch function (00=OFF, 01=ON)
		42 🚳	00 or 01	Set the Repeater tone (00=OFF, 01=ON)
		43 🕸	00 or 01	Set the Tone squelch (00=OFF, 01=ON)
		44	00 or 01	Set the Speech compressor (00=OFF, 01=ON)
		45	00 or 01	Set the Monitor [MONI] function (00=OFF, 01=ON)
		46	00 or 01	Set the VOX function (00=OFF, 01=ON)
- 1		47	00	BK-IN function OFF
ı			01	Semi BK-IN function ON
-			02	Full BK-IN function ON
		48 🕲	00 or 01	Set the Manual Notch function
		4E <b>②</b>	00 or 01	(00=OFF, 01=ON) Set the DIGI-SEL function
		4F <b>2</b> 9	00 or 01	(00=OFF, 01=ON) Set the Twin peak filter
		4- 6	00 01 01	(00=OFF, 01=ON) (Can be turned ON only when Mark and Shift
				are set to 2125 Hz and 170 Hz, respectively)
		50	00 or 01	Set the Dial lock function
		53*²	00 or 01	(00=OFF, 01=ON) Set the ANT-RX I/O
		<b>29</b> 56 <b>29</b>	00 or 01	(00=OFF, 01=ON) Set the DSP IF filter type
		57 🚳	00 ~ 02	(00=SHARP, 01=SOFT) Set the Manual Notch width
		58	00 ~ 02	(00=WIDE, 01=MID, 02=NAR) Set the SSB transmit bandwidth
			00 - 02	(00=WIDE, 01=MID, 02=NAR) (One of following values is applied, depending on the "COMP" status (ON or OFF): WIDE (Command: 1A 05 0016), MID (Command: 1A 05 0016) or NAR (Command: 1A 05 0017))
		5E	00 or 01	MAIN/SUB Tracking function (00=OFF, 01=ON)
		65 🕸	00 or 01	Set the IP Plus function (00=OFF, 01=ON)
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Cmd.	Sub cmd. Data Description		Description
17*3		see p. 10	Send CW messages
18	00		Turn OFF the transceiver
40	01*4		Turn ON the transceiver
19 1A*	00	see p. 11	Read the transceiver ID Send/read memory contents
	01	see p. 10	Send/read band stacking register contents
	02*6	see p. 13	Send/read memory keyer contents
	03 🚳	see p. 12	Send/read the selected IF filter width
	04 🕸	see p. 12	Send/read the selected AGC time constant
	05 0001	see p. 12	Tone Control/TBW > RX > Send/read SSB RX HPF/LPF settings
	0002	00 ~ 10	Tone Control/TBW > RX > Send/read SSB RX Tone (Bass) level (00=-5 ~ 10=+5)
	0003	00 ~ 10	Tone Control/TBW > RX > Send/read SSB RX Tone (Treble) level (00=–5 ~ 10=+5)
	0004	see p. 12	Tone Control/TBW > RX > Send/read AM RX HPF/LPF settings
	0005	00 ~ 10	Tone Control/TBW > RX > Send/read AM RX Tone (Bass) level
	0006	00 ~ 10	(00=-5 ~ 10=+5) Tone Control/TBW > RX > Send/read AM RX Tone (Treble) level
	0007	see p. 12	(00=-5 ~ 10=+5) Tone Control/TBW > RX >
	0008	00 ~ 10	Send/read FM RX HPF/LPF settings  Tone Control/TBW > RX >
	0008	00 % 10	Send/read FM RX Tone (Bass) level (00=-5 ~ 10=+5)
	0009	00 ~ 10	Tone Control/TBW > RX > Send/read FM RX Tone (Treble) level (00=–5 ~ 10=+5)
	0010	see p. 12	Tone Control/TBW > RX > Send/read CW RX HPF/LPF settings
	0011	see p. 12	Tone Control/TBW > RX > Send/read RTTY RX HPF/LPF settings
	0012	see p. 12	Tone Control/TBW > RX > Send/read PSK RX HPF/LPF settings
	0013	00 ~ 10	Tone Control/TBW > TX > Send/read SSB TX Tone (Bass) level (00=–5 ~ 10=+5)
	0014	00 ~ 10	Tone Control/TBW > TX > Send/read SSB TX Tone (Treble) level (00=-5 ~ 10=+5)
	0015	see p. 12	Tone Control/TBW > TX > Send/read SSB TX bandwidth for wide
	0016	see p. 12	Tone Control/TBW > TX > Send/read SSB TX bandwidth for mid
	0017	see p. 12	Tone Control/TBW > TX > Send/read SSB TX bandwidth for narrow
	0018	00 ~ 10	Tone Control/TBW > TX > Send/read AM TX Tone (Bass) level (00=-5 ~ 10=+5)
	0019	00 ~ 10	Tone Control/TBW > TX > Send/read AM TX Tone (Treble) level (00=-5 ~ 10=+5)
	0020	00 ~ 10	Tone Control/TBW > TX > Send/read FM TX Tone (Bass) level (00=–5 ~ 10=+5)
	0021	00 ~ 10	Tone Control/TBW > TX > Send/read FM TX Tone (Treble) level (00=-5 ~ 10=+5)
	0022	0000 ~ 0255	Function > Beep Level (0000=min. ~ 0255=max.)
	0023	00 or 01	Function > Beep Level Limit (00=OFF, 01=ON)
	0024	00 or 01	Function > Beep (Confirmation) (00=OFF, 01=ON)
	0025	00 or 01	Function > Band Edge Beep (00=OFF, 01=ON) (ON = Beep sounds with a default amateur
			band)
		02	Function > Band Edge Beep (02=ON (User))
		03	Function > Band Edge Beep
			(03=ON (User) & TX Limit)

			<u> </u>	
1A*	05	<b>cmd</b> . 0026		Punction > Beep Sound (MAIN)
		0027	0050 ~ 0200	(0050=500 Hz ~ 0200=2000 Hz) Function > Beep Sound (SUB)
		0028	00 ~ 02	(0050=500 Hz ~ 0200=2000 Hz) Function > RF/SQL Control
		0029	00 ~ 05	(00=Auto, 01=SQL, 02=RF+SQL) Function > TX Delay > HF
				(00=OFF, 01=10 ms, 02=15 ms, 03=20 ms, 04=25 ms, 05=30 ms)
		0030	00 ~ 05	Function > TX Delay > 50M (00=OFF, 01=10 ms, 02=15 ms, 03=20 ms, 04=25 ms, 05=30 ms)
		0031	00 ~ 05	Function > Time-Out Timer (CI-V) (00=OFF, 01=3 min., 02=5 min., 03=10 min., 04=20 min., 05=30 min.)
		0032	00 or 01	Function > Quick Dualwatch (00=OFF, 01=ON)
		0033	00 or 01	Function > SPLIT > Quick SPLIT (00=OFF, 01=ON) (Setting the [SPLIT] key operation when it is held down for 1 second.)
		0034	00 or 01	Function > SPLIT > Display Keypad on Quick SPLIT (00=OFF, 01=ON)
		0035	see p. 12	Function > SPLIT > FM SPLIT Offset (HF)
		0036 0037	see p. 12 00 or 01	Function > SPLIT > FM SPLIT Offset (50M) Function > SPLIT > SPLIT LOCK
				(00=OFF, 01=ON)
		0038	00 or 01	Function > Tuner > PTT Start (00=OFF, 01=ON)
		0039	00 or 01	Function > Transverter Function (00=Auto, 01=ON)
		0040 0041	see p. 12	Function > Transverter Offset
			00 ~ 02	Function > RTTY Mark Frequency (00=1275 Hz, 01=1615 Hz, 02=2125 Hz)
		0042	00 ~ 02	Function > RTTY Shift Width (00=170 Hz, 01=200 Hz, 02=425 Hz)
		0043	00 or 01	Function > RTTY Keying Polarity (00=Normal, 01=Reverse)
		0044	00 ~ 02	Function > PSK Tone Frequency (00=1000 Hz, 01=1500 Hz, 02=2000 Hz)
		0045	00 or 01	Function > SPEECH > SPEECH Language (00=English, 01=Japanese)
		0046	00 or 01	Function > SPEECH > SPEECH Speed (00=Slow, 01=Fast)
		0047	00 or 01	Function > SPEECH > S-Level SPEECH (00=OFF, 01=ON)
		0048	00 or 01	Function > SPEECH > MODE SPEECH (00=OFF, 01=ON)
		0049	0000 ~ 0255	Function > SPEECH > SPEECH Level (0000=0% ~ 0255=100%)
		0050	00 or 01	Function > [SPEECH/LOCK] Switch (00=SPEECH/LOCK, 01=LOCK/SPEECH)
		0051	00 or 01	Function > Lock Function (00=MAIN DIAL, 01=PANEL)
		0052	00 or 01	Function > Memo Pad Quantity (00=5 ch, 01=10 ch)
		0053	00 ~ 02	Function > MAIN DIAL Auto TS (00=OFF, 01=Low, 02=High)
		0054	00 or 01	Function > MAIN DIAL Select (USB DIAL—SUB Only) (00=Main only, 01=Main/Sub)
		0055	00 or 01	Function > MAIN/SUB Tracking [MAIN/SUB] Switch (00=OFF, 01=ON)
		0056	00 or 01	Function > MIC Up/Down Speed (00=Slow, 01=Fast)
		0057	00 or 01	Function > Quick RIT/∆TX Clear (00=OFF, 01=ON)
		0058	00 ~ 02	Function > [NOTCH] Switch (SSB) (00=Auto, 01=Manual, 02=Auto/Manual)
		0059	00 ~ 02	Function > [NOTCH] Switch (AM) (00=Auto, 01=Manual, 02=Auto/Manual)
		0060	00 or 01	Function > FILTER Screen MAIN/SUB Select (00=Fix, 01=Auto (by FILTER, PBT Operation))
		0061	00 or 01	Function > SSB/CW Synchronous Tuning (00=OFF, 01=ON)
				,

Cmd.	Sub	cmd.	Data	Description
1A*	05	0062	00 or 01	Function > CW Normal Side
				(00=LSB, 01=USB)
		0063	00 or 01	Function > Screen Keyboard Type (00=Ten-key, 01=Full Keyboard)
		0064	00 ~ 02	Function > Screen Full Keyboard Layout (00=English, 01=German, 02=French)
		0065	00 or 01	Function > Screen Capture [POWER] Switch (00=OFF, 01=ON)
		0066	00 or 01	Function > Screen Capture Keyboard [Print Screen] (00=OFF, 01=ON)
		0067	00 or 01	Function > Screen Capture Storage Media (00=SD Card, 01=USB flash drive)
		0068	00 or 01	Function > Screen Capture File Type (00=PNG, 01=BMP)
		0069	00 or 01	Function > Calibration Marker (00=OFF, 01=ON)
		0070	0000 ~ 0511	Function > REF Adjust (0000=0%, 0511=100%)
		0071	00 ~ 30	Connectors > Phones > Level (00=–15 dB ~ 30=+15 dB)
		0072	00 or 01	Connectors > Phones > L/R Mix (00=OFF, 01=ON)
		0073	00 or 01	Connectors > ACC AF/IF Output > AF/SQL Output Select (00=MAIN, 01=SUB)
		0074	00 or 01	Connectors > ACC AF/IF Output > Output Select (00=AF, 01=IF)
		0075	00 or 01	Connectors > ACC AF/IF Output > AF/IF XFC Output (SPLIT ON) (00=MAIN, 01=SUB)
		0076	0000 ~ 0255	Connectors > ACC AF/IF Output > AF Output Level (0000=0% ~ 0255=100%)
		0077	00 or 01	Connectors > ACC AF/IF Output > AF SQL (00=OFF (Open), 01=ON)
		0078	00 or 01	Connectors > ACC AF/IF Output > AF Beep/Speech Output (00=OFF, 01=ON)
		0079	0000 ~ 0255	Connectors > ACC AF/IF Output > ACC IF Output Level (0000=0% ~ 0255=100%)
		0800	00 or 01	Connectors > USB AF/IF Output > Output Select (00=AF, 01=IF)
		0081	00 or 01	Connectors > USB AF/IF Output > AF/IF XFC Output (SPLIT ON) (00=MAIN, 01=SUB)
		0082	0000 ~ 0255	Connectors > USB AF/IF Output > AF Output Level (0000=0%, 0255=100%)
		0083	00 or 01	Connectors > USB AF/IF Output > AF SQL (00=OFF (Open), 01=ON)
		0084	00 or 01	Connectors > USB AF/IF Output > AF Beep/Speech Output (00=OFF, 01=ON)
		0085	0000 ~ 0255	Connectors > USB AF/IF Output > IF Output Level (0000=0%, 0255=100%)
		0086	00 or 01	Connectors > LAN AF/IF Output > Output Select (00=AF, 01=IF)
		0087	00 or 01	Connectors > LAN AF/IF Output > AF SQL (00=OFF (Open), 01=ON)
		0088	0000 ~ 0255	Connectors > MOD Input > ACC MOD Level (0000=0% ~ 0255=100%)
		0089	0000 ~ 0255	Connectors > MOD Input > USB MOD Level (0000=0% ~ 0255=100%)
		0090	0000 ~ 0255	Connectors > MOD Input > LAN MOD Level (0000=0% ~ 0255=100%)
		0091	00 ~ 05	Connectors > MOD Input > DATA OFF MOD (00=MIC, 01=ACC, 02=MIC,ACC, 03=USB, 04=MIC,USB, 05=LAN)

[	Cmd.	Sub	cmd.	Data	Description
	1A*	05	0092	00 ~ 05	Connectors > MOD Input > DATA1 MOD (00=MIC, 01=ACC, 02=MIC,ACC, 03=USB, 04=MIC,USB, 05=LAN)
			0093	00 ~ 05	Connectors > MOD Input > DATA2 MOD (00=MIC, 01=ACC, 02=MIC,ACC, 03=USB, 04=MIC,USB, 05=LAN)
			0094	00 ~ 05	Connectors > MOD Input > DATA3 MOD (00=MIC, 01=ACC, 02=MIC,ACC, 03=USB, 04=MIC,USB, 05=LAN)
			0095	00 ~ 04	Connectors > USB SEND/Keying > USB SEND (00=OFF, 01=USB1(A) DTR, 02=USB1(A) RTS, 03=USB1(B) DTR, 04=USB1(B) RTS) (You cannot select the same setting for USB keying (CW) or USB keying (RTTY).)
			0096	00 ~ 04	Connectors > USB SEND/Keying > USB Keying (CW) (00=OFF, 01=USB1(A) DTR, 02=USB1(A) RTS, 03=USB1(B) DTR, 04=USB1(B) RTS) (You cannot select the same setting for USB SEND.)
			0097	00 ~ 04	Connectors > USB SEND/Keying > USB Keying (RTTY) (00=OFF, 01=USB1(A) DTR, 02=USB1(A) RTS, 03=USB1(B) DTR, 04=USB1(B) RTS) (You cannot select the same setting for USB SEND.)
			0098	00 or 01	Connectors > External Keypad > VOICE (00=OFF, 01=ON)
			0099	00 or 01	Connectors > External Keypad > KEYER (00=OFF, 01=ON)
			0100	00 or 01	Connectors > External Keypad > RTTY (00=OFF, 01=ON)
			0101	00 or 01	Connectors > External Keypad > PSK (00=OFF, 01=ON)
			0102	00 or 01	Connectors > Keyboard/Mouse > Keyboard [F1] ~ [F8] (VOICE) (00=OFF, 01=ON)
			0103	00 or 01	Connectors > Keyboard/Mouse > Keyboard [F1] ~ [F8] (KEYER) (00=OFF, 01=ON)
			0104	00 ~ 10	Connectors > Keyboard/Mouse > Keyboard Type (00=English, 01=Japanese, 02=United Kingdom, 03=French, 04=French (Canadian), 05=German, 06=Portuguese, 07=Portuguese (Brazilian), 08=Spanish, 09=Spanish (Latin American), 10=Italian)
			0105	0010 ~ 0100	Connectors > Keyboard/Mouse > Keyboard Repeat Delay (0010=100 msec., 0100=1000 msec. (in 50 msec. steps))
			0106	00 ~ 31	Connectors > Keyboard/Mouse > Keyboard Repeat Rate (00=2.0 cps ~ 31=30.0 cps)
			0107	00 ~ 02	Connectors > Keyboard/Mouse > Mouse Pointer Speed (00=Slow, 01=Mid, 02=Fast)
			0108	00 or 01	Connectors > Keyboard/Mouse > Mouse Pointer Acceleration (00=OFF, 01=ON)
			0109	00 or 01	Connectors > USB DIAL > USB DIAL Select (00=Sub only, 01=Main/Sub)
			0110	00 ~ 02	Connectors > USB DIAL > USB DIAL Auto TS (00=OFF, 01=Low, 02=High)
			0111	00 or 01	Connectors > USB DIAL > USB DIAL [TRANSMIT] Switch (00=Push to toggle, 01=Hold down to transmit)
			0112	00 or 01	Connectors > CI-V > CI-V Transceive (00=OFF, 01=ON)
			0113	0000 ~ 0223	Connectors > CI-V > CI-V USB/ LAN-REMOTE Transceive Address (0000=00h ~ 0223=DFh) (in Hexadecimal)

Cmd.	Sub	cmd.	Data	Description
1A*	05	0114	00 or 01	Connectors > CI-V > CI-V Output (for ANT) (00=OFF, 01=ON)
		0115 *5	00 or 01	Connectors > CI-V > CI-V USB Port (00=Link to [REMOTE], 01=Unlink to [REMOTE])
		0116	00 or 01	Connectors > CI-V > CI-V USB Echo Back (00=OFF, 01=ON)
		0117	00 ~ 07	Connectors > External Meter > External Meter Output (MAIN) (00=Auto, 01=S (main), 02=Po, 03=SWR, 04=ALC, 05=COMP, 06=Vd, 07=Id)
		0118	00 ~ 07	Connectors > External Meter > External Meter Output (SUB) (00=Auto, 01=S (sub), 02=Po, 03=SWR, 04=ALC, 05=COMP, 06=Vd, 07=Id)
		0119	0000 ~ 0255	Connectors > External Meter > External Meter Level (MAIN) (0000=0% ~ 0255=100%)
		0120	0000 ~ 0255	Connectors > External Meter > External Meter Level (SUB) (0000=0% ~ 0255=100%)
		0121	00 ~ 03	Connectors > Decode Baud Rate (00=4800 bps, 01=9600 bps, 02=19200 bps, 03=38400 bps)
		0122	00 or 01	Connectors > SEND Relay Type (00=Reed, 01=MOS-FET)
		0123	00 ~ 02	Connectors > ACC BAND Voltage Output (00=MAIN, 01=SUB, 02=TX)
		0124	00 or 01	Connectors > MIC Input DC Bias (00=OFF, 01=ON)
		0125	00 or 01	Connectors > REF IN (00=IN, 01=OFF)
		0126	00 or 01	Network > DHCP (valid after restart) (00=OFF, 01=ON)
		0127	0000000000 000001 ~ 0255025502 550254	Network > IP Address (valid after restart) (0000000000000001=0.0.0.1 ~ 0255025502 550254=255.255.255.255.254) (Valid when the DHCP (valid after restart) is set to OFF.)
		0128 *5	0000000000 000001 ~ 0255025502 550254	Network > DHCP (valid after restart) Read the IP address set by the DHCP server (0000000000000001=0.0.0.1 ~ 0255025502 550254=255.255.255.255.254) (When the DHCP setting (valid after restart) is set to OFF, the manually set IP address (static IP address) is returned.)
		0129	01 ~ 30	Network > Subnet Mask (valid after restart) (01=128.0.0.0 (1 bit) ~ 30=255.255.255.252 (30 bit)) (Valid when the DHCP (valid after restart) setting is set to OFF.)
		0130	000001 ~	Network > Default Gateway (valid after restart) (0000000000000001=0.0.0.1 ~ 0255025502 550254=255.255.255.255, FF=Blank) (Valid when the DHCP (valid after restart) setting is set to OFF.)
		0131	000000000 000001 ~ 0255025502 550254, FF	Network > Primary DNS Server (valid after restart) (0000000000000001=0.0.0.1 ~ 0255025502 550254=255.255.255.254, FF=Blank) (Valid when the DHCP (valid after restart) setting is set to OFF.)
		0132	000000000 000001 ~ 0255025502 550254, FF	Network > 2nd DNS Server (valid after restart) (0000000000000001=0.0.0.1 ~ 0255025502 550254=255.255.255.254, FF=Blank) (Valid when the DHCP (valid after restart) setting is set to OFF.)
		0133	see p. 11	Network > Network Name (Up to 15 characters)
		0134	00 or 01	Network > Network Control (valid after restart) (00=OFF, 01=ON)
		0135	00 or 01	Network > Power OFF Setting (for Remote Control) (00=Shutdown only, 01=Standby/Shutdown)
		0136	000001 ~ 065535	Network > Control Port (UDP) (valid after restart) (000001=1 ~ 065535=65535)

					,
	1A*	<b>Sub</b> 05	<b>cmd.</b> 0137	<b>Data</b> 000001 ~ 065535	Description  Network > Serial Port (UDP) (valid after restart) (000001=1 ~ 065535=65535)
			0138	000001 ~ 065535	Network > Audio Port (UDP) (valid after restart) (000001=1 ~ 065535=65535)
			0139	00 or 01	Network > Internet Access Line (valid after restart)
					(00=FTTH (Fiber To The Home), 01=ADSL/CATV)
			0140	see p. 11	Network > Network Radio Name (Up to 16 characters)
			0141	0000 ~ 0255	Display > LCD Backlight (0000=0% ~ 0255=100%)
			0142	0000 ~ 0255	Display > LED Bright (0000=0% ~ 0255=100%)
			0143	00 or 01	Display > Display Type (00=A, 01=B)
			0144	00 or 01	Display > Display Font (00=Basic, 01=Round)
			0145	00 ~ 02	Display > Meter Response (Standard, Edgewise) (00=Slow, 01=Mid, 02=Fast)
			0146	00 ~ 02	Display > Meter Type (Normal Screen) (00=Standard, 01=Edgewise, 02=Bar)
			0147	00 or 01	Display > Meter Type (Expand Screen) (00=Edgewise, 01=Bar)
			0148	00 or 01	Display > Meter Peak Hold (Bar) (00=OFF, 01=ON)
			0149	00 or 01	Display > Memory Name (00=OFF, 01=ON)
			0150	00 or 01	Display > APF-Width Popup (APF OFF→ON) (00=OFF, 01=ON)
			0151	00 ~ 03	Display > Screen Saver (00=OFF, 01=15 minutes, 02=30 minutes, 03=60 minutes)
			0152	00 or 01	Display > External Display (00=OFF, 01=ON)
			0153	00 or 01	Display > External Display Resolution (00=800x480, 01=800x600)
			0154	00 or 01	Display > Opening Message (00=OFF, 01=ON)
			0155	see p. 11	Display > My Call (Up to 10 characters)
			0156	00 or 01	Display > Power ON Check (00=OFF, 01=ON)
			0157	00 or 01	Display > Display Language (00=English, 01=Japanese)
			0158	20000101 ~ 20991231	Time Set > Date/Time > Date (20000101=2000/01/01 ~ 20991231=2099/12/31)
			0159	0000 ~ 2359	Time Set > Date/Time > Time (0000=00:00 ~ 2359=23:59)
			0160	00 or 01	Time Set > Date/Time > NTP Function (00=OFF, 01=ON)
			0161	see p. 11	Time Set > Date/Time > NTP Server Address
			0162	see p. 13	Time Set > UTC Offset
			0163	00 or 01	Time Set > CLOCK2 Function (00=OFF, 01=ON)
j			0164	see p. 13	Time Set > CLOCK2 UTC Offset
			0165	see p. 11	Time Set > CLOCK2 Name (Up to 3 characters)
			0166	00 or 01	SCOPE > Scope during Tx (CENTER TYPE) (00=OFF, 01=ON)
			0167	00 ~ 02	SCOPE > Max Hold (00=OFF, 01=10s Hold , 02=ON)
			0168	00 ~ 02	SCOPE > CENTER Type Display (00=Filter center, 01=Carrier point center, 02=Carrier point center (Abs. Freq.))
			0169	00 or 01	SCOPE > Marker Position (Fix Type/ SCROLL Type) (00=Filter center, 01 Carrier point)
			0170	00 ~ 03	SCOPE > Averaging (00=OFF, 01=2, 02=3, 03=4)
			0171	00 or 01	SCOPE > Waveform Type (00=Fill, 01=Fill+Line)
			0172	see p. 12	SCOPE > Waveform Color (Current)
			0173	see p. 12	SCOPE > Waveform Color (Line)
			0174	see p. 12	SCOPE > Waveform Color (Max Hold)

Cmd.	Sub	cmd.	Data	Description
1A*	05	0175	00 or 01	SCOPE > Waterfall Display
		0176	00 ~ 02	(00=OFF, 01=ON)  SCOPE > Waterfall Speed
				(00=Slow, 01=Mid, 02=Fast)
		0177	00 ~ 02	SCOPE > Waterfall Size (Expand Screen) (00=Small, 01=Mid, 02=Large)
		0178	00 ~ 09	SCOPE > Waterfall Peak Color Level (00=Grid 1 ~ 09=Grid 10)
		0179	00 or 01	SCOPE > Waterfall Marker Auto-hide (00=OFF, 01=ON)
		0180	00 or 01	SCOPE > Dual Scope Type (00=Over/Under, 01=Side by Side)
		0181	00 or 01	SCOPE > Dual Scope Auto Select (00=OFF, 01=ON)
		0182	see p. 12	SCOPE > Fixed Edges > 0.03 – 1.60 No.1
		0183	see p. 12	SCOPE > Fixed Edges > 0.03 – 1.60 No.2
		0184	see p. 12	SCOPE > Fixed Edges > 0.03 – 1.60 No.3
		0185	see p. 12	SCOPE > Fixed Edges > 1.60 – 2.00 No.1
		0186	see p. 12	SCOPE > Fixed Edges > 1.60 – 2.00 No.2
		0187	see p. 12	SCOPE > Fixed Edges > 1.60 – 2.00 No.3
		0188	see p. 12	SCOPE > Fixed Edges > 2.00 - 6.00 No.1
		0189	see p. 12	SCOPE > Fixed Edges > 2.00 - 6.00 No.2
		0190	see p. 12	SCOPE > Fixed Edges > 2.00 – 6.00 No.3
		0191	see p. 12	SCOPE > Fixed Edges > 6.00 - 8.00 No.1
		0192	see p. 12	SCOPE > Fixed Edges > 6.00 - 8.00 No.2
		0193	see p. 12	SCOPE > Fixed Edges > 6.00 - 8.00 No.3
		0194 0195	see p. 12 see p. 12	SCOPE > Fixed Edges > 8.00 – 11.00 No.1 SCOPE > Fixed Edges > 8.00 – 11.00 No.2
		0196	see p. 12	SCOPE > Fixed Edges > 8.00 – 11.00 No.3
		0197	see p. 12	SCOPE > Fixed Edges > 11.00 – 15.00 No.1
		0198	see p. 12	SCOPE > Fixed Edges > 11.00 – 15.00 No.2
		0199	see p. 12	SCOPE > Fixed Edges > 11.00 – 15.00 No.3
		0200	see p. 12	SCOPE > Fixed Edges > 15.00 – 20.00 No.1
		0201	see p. 12	SCOPE > Fixed Edges > 15.00 – 20.00 No.2
		0202	see p. 12	SCOPE > Fixed Edges > 15.00 – 20.00 No.3
		0203	see p. 12	SCOPE > Fixed Edges > 20.00 – 22.00 No.1
		0204	see p. 12	SCOPE > Fixed Edges > 20.00 – 22.00 No.2
		0205	see p. 12	SCOPE > Fixed Edges > 20.00 - 22.00 No.3
		0206	see p. 12	SCOPE > Fixed Edges > 22.00 – 26.00 No.1
		0207	see p. 12	SCOPE > Fixed Edges > 22.00 – 26.00 No.2
		0208	see p. 12	SCOPE > Fixed Edges > 22.00 – 26.00 No.3
		0209	see p. 12	SCOPE > Fixed Edges > 26.00 – 30.00 No.1
		0210	see p. 12	SCOPE > Fixed Edges > 26.00 – 30.00 No.2
		0211	see p. 12	SCOPE > Fixed Edges > 26.00 – 30.00 No.3
		0212	see p. 12	SCOPE > Fixed Edges > 30.00 – 45.00 No.1
		0213	see p. 12	SCOPE > Fixed Edges > 30.00 – 45.00 No.2
		0214		SCOPE > Fixed Edges > 30.00 – 45.00 No.3
		0215	see p. 12	SCOPE > Fixed Edges > 45.00 - 60.00 No.1
		0216 0217	see p. 12 see p. 12	SCOPE > Fixed Edges > 45.00 – 60.00 No.2 SCOPE > Fixed Edges > 45.00 – 60.00 No.3
		0217	00 or 01	AUDIO SCOPE SET > FFT Scope Waveform Type
				(00=Line, 01=Fill) AUDIO SCOPE SET >
		0219	see p. 12 00 or 01	FFT Scope Waveform Color AUDIO SCOPE SET >
		0220	UU OF U I	FFT Scope Waterfall Display (00=OFF, 01=ON)
		0221	see p. 12	AUDIO SCOPE SET > Oscilloscope Waveform Color
		0222	00 ~ 04	KEYER 001 > Number Style (00=Normal, 01=190→ANO, 02=190→ANT, 03=90→NO, 04=90→NT)
		0223	01 ~ 08	KEYER 001 > Count Up Trigger (01=M1 ~ 08=M8)
		0224	0001 ~ 9999	KEYER 001 > Present Number (0001=1 ~ 9999=9999)
		0225		CW-KEY SET > Side Tone Level (0000=0% ~ 0255=100%)
		0226	00 or 01	CW-KEY SET > Side Tone Level Limit (00=OFF, 01=ON)
		0227	01 ~ 60	CW-KEY SET > Keyer Repeat time (01=1 sec. ~ 60=60 sec.)
		0228	28 ~ 45	CW-KEY SET > Dot/Dash Ratio (28=1:1:2.8 ~ 45=1:1:4.5; 0.1 steps)

			table (ee	,
Cmd.		cmd.	Data	Description
1A*	05	0229	00 ~ 03	CW-KEY SET > Rise Time
				(00=2 msec., 01=4 msec., 02=6 msec.,
		0000	00 01	03=8 msec.)
		0230	00 or 01	CW-KEY SET > Paddle Polarity (00=Normal, 01=Reverse)
ŀ		0231	00 ~ 02	CW-KEY SET > Key Type
		0231	00 ~ 02	(00=Straight, 01=Bug, 02=Paddle)
		0232	00 or 01	CW-KEY SET > MIC Up/Down Keyer
		0232	00 01 01	(00=OFF, 01=ON)
		0233	00 ~ 03	RTTY DECODE SET > FFT Scope Averaging
		0233	00 ~ 03	(00=OFF, 01=2, 02=3, 03=4)
		0234	see p. 12	RTTY DECODE SET >
		0204	300 p. 12	FFT Scope Waveform Color
		0235	00 or 01	RTTY DECODE SET > Decode USOS
			00 0. 0.	(00=OFF, 01=ON)
		0236	00 or 01	RTTY DECODE SET > Decode New Line Code
				(00=CR, LF, CR+LF, 01=CR+LF)
		0237	00 ~ 02	RTTY DECODE SET > Diddle
				(00=OFF, 01=BLANK, 02=LTRS)
		0238	00 or 01	RTTY DECODE SET > TX USOS
				(00=OFF, 01=ON)
İ		0239	00 or 01	RTTY DECODE SET > Auto CR+LF by TX
1	1	L	<u></u>	(00=OFF, 01=ON)
1	I	0240	00 or 01	RTTY DECODE SET > Time Stamp
1	1	L	<u></u>	(00=OFF, 01=ON)
1	I	0241	00 or 01	RTTY DECODE SET > Time Stamp (Time)
1				(00=Local, 01="CLOCK2 UTC Offset" setting)
1	I	0242	00 or 01	RTTY DECODE SET > Time Stamp (Frequency)
				(00=OFF, 01=ON)
		0243	see p. 12	RTTY DECODE SET > Font Color (Receive)
		0244	see p. 12	RTTY DECODE SET > Font Color (Transmit)
		0245	see p. 12	RTTY DECODE SET > Font Color (Time
				Stamp)
		0246	see p. 12	RTTY DECODE SET > Font Color (TX Buffer)
		0247	00 or 01	RTTY DECODE LOG > Decode Log
				(00=OFF, 01=ON)
		0248	00 or 01	RTTY DECODE LOG > Log Set > File Type
				(00=Text, 01=HTML)
		0249	00 ~ 03	PSK DECODE SET > FFT Scope Averaging
				(00=OFF, 01=2, 02=3, 03=4)
		0250	see p. 12	PSK DECODE SET > FFT Scope Waveform
				Color
		0251	00 or 01	PSK DECODE SET > AFC Range
				(00=±8 Hz, 01=±15 Hz)
		0252	00 or 01	PSK DECODE SET > Time Stamp
		2050	00 04	(00=OFF, 01=ON)
		0253	00 or 01	PSK DECODE SET > Time Stamp (Time)
		0054	00 04	(00=Local, 01="CLOCK2 UTC Offset" setting)
		0254	00 or 01	PSK DECODE SET > Time Stamp (Frequency)
1		0255	con 12	PSK DECODE SET > Font Color (Receive)
	1		see p. 12	PSK DECODE SET > Font Color (Receive)  PSK DECODE SET > Font Color (Transmit)
1		0256	see p. 12	` ′
1		0257	see p. 12	PSK DECODE SET > Font Color (Time Stamp)
		0258	see p. 12	PSK DECODE LOC > Decode Loc
1	I	0259	00 or 01	PSK DECODE LOG > Decode Log
		0260	00 or 01	(00=OFF, 01=ON) PSK DECODE LOG > Log Set > File Type
1	I	0200	00 or 01	(00=Text, 01=HTML)
1		0261	00 or 01	SCAN SET > SCAN Speed
		0201	00 01 01	(00=SLow, 01=Fast)
1		0262	00 or 01	SCAN SET > SCAN Resume
		0202	00 01 01	(00=OFF, 01=ON)
1		0263	0000 ~ 0255	VOICE TX > TX LEVEL
		====	0200	(0000=0%, 0255=100%)
1	İ	0264	00 or 01	VOICE TX SET > Auto Monitor
1	1		55 51 01	(00=OFF, 01=ON)
1		0265	01 ~ 15	VOICE TX SET > Repeat Time
1	I	- 33		(01=1 sec. ~ 15=15 sec.)
		0266	00 or 01	Recorder Set > REC Mode
1	I			(00=TX&RX, 01=RX Only)
		0267	00 or 01	Recorder Set > TX REC Audio
1	I			(00=Direct, 01=Monitor)
		0268	00 or 01	Recorder Set > RX REC Condition
1				(00=Always, 01=Squelch Auto)
1	I	0269	00 or 01	Recorder Set > File Split
				(00=OFF, 01=ON)

Cmd. Sub cmd.		Data	Description	
1A*	05	0270	00 or 01	Recorder Set > PTT Auto REC (00=OFF, 01=ON)
		0271	00 ~ 03	Recorder Set > PRE-REC for PTT Auto REC (00=OFF, 01=5 sec., 02=10 sec., 03=15 sec.)
		0272	00 ~ 03	Player Set > Skip Time (00=3 sec., 01=5 sec., 02=10 sec., 03=30 sec.)
		0273	05 ~ 30	Instant Replay Set > REC Time (05=5 sec., ~ 30=30 sec.)
		0274	03 ~ 10	Instant Replay Set > Play Time (03=3 sec., ~ 10=10 sec.)
		0275	00 or 01	TYPE SET > RX-ANT Connectors (00=Connect an receive antenna,
		0276	see p. 13	01=Connect an external device) ANTENNA MEMORY(0.03 MHz ~ 1.60 MHz)
		0277	see p. 13	ANTENNA MEMORY (1.60 MHz ~ 2.00 MHz)
		0278	see p. 13	ANTENNA MEMORY (2.00 MHz ~ 6.00 MHz)
	İ	0279	see p. 13	ANTENNA MEMORY (6.00 MHz ~ 8.00 MHz)
	İ	0280	see p. 13	ANTENNA MEMORY (8.00 MHz ~ 11.00 MHz)
		0281	see p. 13	ANTENNA MEMORY (11.00 MHz ~ 15.00 MHz)
		0282	see p. 13	ANTENNA MEMORY (15.00 MHz ~ 20.00 MHz)
		0283	see p. 13	ANTENNA MEMORY (20.00 MHz ~ 22.00 MHz)
		0284	see p. 13	ANTENNA MEMORY (22.00 MHz ~ 26.00 MHz)
		0285	see p. 13	ANTENNA MEMORY (26.00 MHz ~ 30.00 MHz)
		0286	see p. 13	ANTENNA MEMORY (30.00 MHz ~ 45.00 MHz)
		0287	see p. 13	ANTENNA MEMORY (45.00 MHz ~ 60.00 MHz)
		0288	00 or 01	Temporary memory (TEMP-M) function (00=OFF, 01=ON)
		0289	00 ~ 02	Send the Antenna selection mode ([ANT] SW) (00=OFF, 01=Manual, 02=Auto)
		0290	00 ~ 09	NB depth (00=1 ~ 09=10)
		0291		NB width (0000=1 ~ 0255=100)
		0292	00 ~ 20	VOX delay (00=0.0 sec. ~ 20=2.0 sec.; 0.1 sec steps)
		0293	00 ~ 03	VOX voice delay (00=OFF, 01=Short, 02=Mid, 03=Long)
		0294	00 or 01	APF > TYPE (00=SHARP, 01=SOFT)
		0295	00 ~ 06	APF > AF LEVEL (00=0 dB ~ 06=6 dB)
		0296	see p. 12	Tone Control/TBW > TX > SSB-D TX passband width
		0297	00 or 01	Connectors > USB SEND/Keying Inhibit Timer at USB connection (00=OFF, 01=ON)
		0298	see p. 12	SCOPE > Fixed Edges > 0.03 – 1.60 No.4
		0299	see p. 12	SCOPE > Fixed Edges > 1.60 – 2.00 No.4
		0300		SCOPE > Fixed Edges > 2.00 – 6.00 No.4
		0301	see p. 12	SCOPE > Fixed Edges > 6.00 – 8.00 No.4
		0302	see p. 12	SCOPE > Fixed Edges > 8.00 – 11.00 No.4
		0303	see p. 12	SCOPE > Fixed Edges > 11.00 – 15.00 No.4 SCOPE > Fixed Edges > 15.00 – 20.00 No.4
		0304 0305	see p. 12 see p. 12	SCOPE > Fixed Edges > 15.00 - 20.00 No.4 SCOPE > Fixed Edges > 20.00 - 22.00 No.4
		0306	see p. 12	SCOPE > Fixed Edges > 20.00 - 22.00 No.4
		0307	see p. 12	SCOPE > Fixed Edges > 26.00 – 30.00 No.4
		0308	see p. 12	SCOPE > Fixed Edges > 30.00 – 45.00 No.4
		0309	see p. 12	SCOPE > Fixed Edges > 45.00 – 60.00 No.4
	06		see p. 12	DATA mode with filter set
	07		00 or 01	NTP server access (00=Terminate, 01=Initiate)
	08*5		00 ~ 02	Read NTP server access result (00=Accessing, or have not accessed after Power ON, 01=Succeeded, 02=Failed)
	09 🙉	·	00 or 01	AF Mute (00=OFF, 01=ON)
	0A <b>@</b>	)	00 or 01	Read the OVF indicator status (00=OFF, 01=ON)
1B*	00		see p. 13	Repeater tone frequency
<u> </u>	01		see p. 13	TSQL tone frequency

#### ♦ Command table (Continued)

Cmd.	Sub cmd.	Data	Description
1C	00*1	00 or 01	Transceiver's status
			(00=RX, 01=TX)
			*When "CI-V Output (for ANT)" (Command: 1C 04) is set to "ON,"
			automatically outputs when changed.
	01* <sup>1</sup>	00 ~ 02	Antenna tuner (00=OFF, 01=ON, 02=Tune)
	02*1	00 or 01	Transmit frequency monitor (XFC)
	03	see p. 10	(00=OFF, 01=ON) Read transmit frequency
		000 p. 10	(When "CI-V Output (for ANT)"
			(Command: 1C 04) is set to "ON," automatically outputs when changed.)
	04*1	00 or 01	CI-V Output (for ANT) (00=OFF, 01=ON)
1E	00		Read number of available TX frequency band
	01	see p. 10	Read TX band edge frequencies
	02		Read number of user-set TX frequency band
	03*	see p. 10	Send/read user-set TX band edge frequencies
21*	00	see p. 13	RIT frequency
	01	00 or 01	RIT setting (00=OFF, 01=ON)
	02	00 or 01	⊿TX setting
25*		200 n 12	(00=OFF, 01=ON)
26*		see p. 13 see p. 13	Send/read the main or sub band frequency Send/read the operating mode and filter
		·	setting (for both Main and Sub bands)
27*	00	see p. 14	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 or 01	Scope ON/OFF status (00=OFF, 01=ON)
		00 or 01	Scope wave data output
	(00=OFF, 0		(00=OFF, 01=ON)
	12	00 or 01	Main or Sub scope setting (00=Main, 01=Sub)
	13	00 or 01	Single/Dual scope setting (00=Single, 01=Dual)
	14	see p. 14	Scope Center mode, Fixed mode, SCROLL-C mode, or SCROLL-F mode setting
	15	see p. 14	Span setting in the Center mode or
	16	see p. 14	SCROLL-C mode Scope Edge number setting in the Fixed mode or
	17	200 = 44	SCROLL-F mode Scope
	17	see p. 14	Scope hold function ON or OFF
	19	see p. 15	Scope Reference level setting
	1A	see p. 15	Sweep speed setting
	1B	00 or 01	SCOPE > Scope during Tx (CENTER TYPE) (00=OFF, 01=ON)
	1C	00 ~ 02	SCOPE > CENTER Type Display
			(00=Filter center, 01=Carrier point center, 02=Carrier point center (Abs. Freq.))
	1D	see p. 15	Scope VBW setting
	1E	see p. 15	Scope Fixed edge frequencies
	1F	see p. 15	Scope RBW setting
	20	00 or 01	Marker Position (FIX Type/SCROLL Type)
			setting (00=Filter Center, 01=Carrier Point)
28		00 ~ 08	Voice TX Memory (00=Stop, 01=T1 ~ 08=T8)
29	1	00 or 01 +	Regardless of active/inactive the Main or
29		Supported	Sub band, you can directly specify the Main
		commends	or Sub band, and send/read the supported
		500 n 1F	command settings. (00=MAIN, 01=SUB)
		see p. 15	(OU-IVIAIIV, UI-SUB)

- \*Send/read data
- @ Command 29 supported.

- \*1 If the Antenna Type is set to "RX-I/O," command "01 (RX ANT ON)" is invalid and "00 (RX ANT OFF)" is always returned.
- \*2 If the Antenna Type is set to "RX-ANT," command "01 (ON)" is invalid and "00 (OFF)" is always returned.
- \*3 In the CW mode, if the [TRANSMIT] 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.
- \*4 When sending the power ON command (18 01), you need to repeatedly send "FE" before the standard format. The following is the approximate number of needed repetitions.
  - 115200 bps: 150 "FE"s
    57600 bps: 75 "FE"s
    38400 bps: 50 "FE"s
    19200 bps: 25 "FE"s
    9600 bps: 13 "FE"s
    4800 bps: 7 "FE"s

#### Example: When using 4800 bps

					Contr add					ub nand		ost ible			
F	E	F	Е	F	Е	9	8	Е	0	1	8	0	1	F	D
×	7														

- \*5 Read only data
- \*6 To insert a counter, first clear the other channel's counter.
- \*7 When you use the [USB 1] port, you need to select "Unlink from [REMOTE]" in the "CI-V USB port" item, and you need to select "115200" in the "CI-V Baud Rate" item.

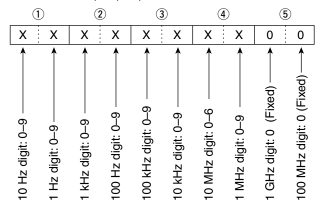


You can use the [LAN] port, regardless of those settings. You cannot use the [REMOTE] terminal, regardless of those settings.

#### **♦ Command formats**

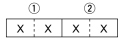
#### Operating frequency

Command: 00, 03, 05, 1C 03



#### Operating mode

Command: 01, 04, 06



1 Recei	②Filter setting	
00:LSB	05:FM	01:FIL1
01:USB	07:CW-R	02:FIL2
02:AM	08:RTTY-R	03:FIL3
03:CW	12:PSK	_
04:RTTY	13:PSK-R	_

①Filter 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 receiving mode is automatically selected with command 06.

#### Codes for CW message contents

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

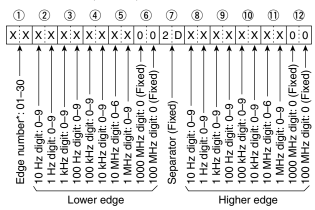
Character	ASCII code	Character	ASCII code
0–9	30–39	,	27
A–Z	41–5A	(	28
a–z	61–7A	)	29
/	2F	=	3D
?	3F	+	2B
	2E	"	22
_	2D	@	40
,	2C	Space	20
:	3A		

①"FF" stops sending CW messages.

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

#### 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.

#### · Band stacking register

Command: 1A 01

(	1)	2		
Χ	Х	Х	X	

#### 1 Frequency band codes

Code	Freq. band	Frequency range (unit: MHz)
01	1.8	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	GENE	Other than above

#### ② Register codes

Code	Registered number
01	1 (latest)
02	2
03	3 (oldest)

For example, when sending/reading the oldest contents in the 21 MHz band, the code "0703" is used.

#### ♦ Command formats (Continued)

#### Memory content

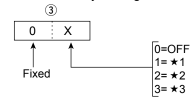
Command: 1A 00



1), 2 Memory channel numbers

0001 ~ 0099: Memory channel 01 ~ 99 0100: Programmed scan edge P1 0101: Programmed scan edge P2

3 Select memory setting



①Set 0 for P1 and P2.

- 4 ~ 8 Operating frequency setting See "• Operating frequency."
- (9), (10) Operating mode setting See "• Operating mode."

#### · Codes for character entries

Command: 1A 00, 1A 05 0133, 0140, 0155, 0161, 0165

- 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	Character   ASCII code		ASCII code
!	21	#	23
\$	24	%	25
&	26	\	5C
?	3F	"	22
,	27	•	60
۸	5E	+	2B
_	2D	*	2A
1	2F		2E
,	2C	:	3A
;	3B	=	3D
<	3C	>	3E
(	28	)	29
]	5B	]	5D
{	7B	}	7D
	7C		5F
~	7E	@	40

11) Data mode and tone type settings



(1) ~ (1) Repeater tone frequency setting
 (1) Tone squelch frequency setting
 See "• Repeater tone/tone squelch settings."

(8) ~ (27) Memory name settings
 Up to 10 characters.
 See "• Codes for character entries."

To clear the memory channel contents on 1A 00:

①, ②: Memory channel (0001~0099)

③: "FF"

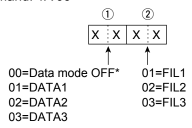
4: None

Command	Set item/selectable characters
1A 00	Memory name
	All characters are usable.
1A 05 0133	Network > Network Name
	(up to 15 characters)
0140	Network > Network Radio Name
	(up to 16 characters)
0155	Display > My Call
	(up to 10 characters)
0161	Time Set > Date/Time >
	NTP Server Address
0165	Time Set > CLOCK2 Name
	(up to 3 characters)

#### ♦ Command formats (Continued)

#### · Data mode with filter width settings

Command: 1A 06



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

#### • IF filter width settings

Command: 1A 03

Mode	Data	Steps
SSB/CW/RTTY/PSK	0~9	50 ~ 500 Hz (50 Hz)
SSB/CW/PSK	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

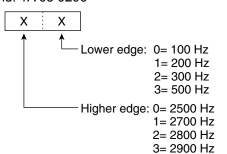
Command: 1A 04

Data	AGC time constant (sec.)			
Data	SSB/CW/RTTY/PSK	AM		
0	OFF	OFF		
1	0.1	0.3		
2	0.2	0.5		
3	0.3	0.8		
4	0.5	1.2		
5	0.8	1.6		
6	1.2	2.0		
7	1.6	2.5		
8	2.0	3.0		
9	2.5	4.0		
10	3.0	5.0		
11	4.0	6.0		
12	5.0	7.0		
13	6.0	8.0		

#### • SSB transmission passband width settings Command: 1A 05 0015, 05 0016, 05 0017

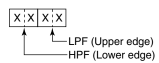
### SSB-DATA transmission passband width setting

Command: 1A 05 0296



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

Command: 1A 05 0001, 05 0004, 05 0007, 05 0010, 05 0011, 05 0012



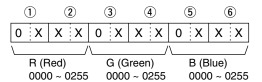
#### • Bandscope edge frequency settings

Command: 1A 05 0182 ~ 1A 05 0217 1A 05 0298 ~ 1A 05 0309

> (3) (4)  $X \times X \times 0 \times X \times X$ X 0 X X 100 Hz: 0 (Fixed) 100 Hz: 0 (Fixed) 100 kHz: 0-9 100 kHz: 0-9 10 MHz: 0-6 MHz: 0-6 10 kHz: 0-9 10 kHz: 0-9 MHz: 0-9 kHz: 0-9 KHz: 0-9 0 Lower edge Higher edge

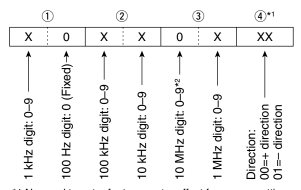
#### Color settings

Command: 1A 05 0172, 0173, 0174, 0219, 0221, 0234, 0243, 0244, 0245, 0246, 0250, 0255, 0256, 0257, 0258



#### Offset frequency settings

Command: 1A 05 0035, 0036, 0040



<sup>\*1</sup> No need to enter for transverter offset frequency setting.

<sup>\*</sup>The value of the HPF should be smaller than the LPF.

<sup>\*2</sup> Transverter offset only. Fix to '0' for split offset setting.

#### ♦ Command formats (Continued)

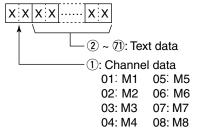
#### Memory keyer character entries

Command: 1A 02 - Character codes

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

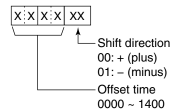
#### Memory keyer content

Command: 1A 02



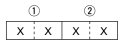
#### UTC Offset setting

Command: 1A 05 0162, 0164



#### Antenna memory settings

Command: 1A 05 0276 ~ 1A 05 0287



①ANT1/ANT2	②RX-ANT or RX-I/O
00:ANT 1	00:RX-ANT or RX-I/O OFF
01:ANT 2	00:RX-ANT or RX-I/O ON*
	*Depending on the selected antenna type.

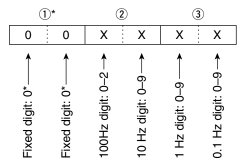
#### RIT frequency settings

Command: 21 00

Х	Х	Х	Χ	хх
$\overline{}$	<b>1</b>	<b>1</b>	<b>1</b>	$\uparrow$
၂ တု		၂ ဝှ	6	
.; 0	6	-0	Hz: 0	
HZ:	Ξ <u>Υ</u>	KHZ:	1001	00: + (plus)
9	_	_	7	01: - (minus

#### Repeater tone/tone squelch frequency settings

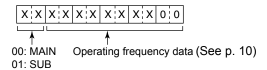
Command: 1B 00, 1B 01



\*Not necessary when setting a frequency.

#### Main or Sub band's frequency settings

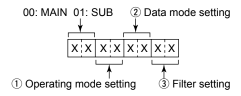
Command: 25



# Main or Sub band'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 are automatically selected.



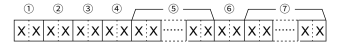
① Opera	ting mode	② Data mode setting	③ Filter setting
00: LSB	05: FM	00: Data mode OFF	01: FIL1
01: USB	07: CW-R	01: Data mode 1 (D1)	02: FIL2
02: AM	08: RTTY-R	02: Data mode 2 (D2)	03: FIL3
03: CW	12: PSK	03: Data mode 3 (D3)	
04: RTTY	13: PSK-R		

#### Command formats (Continued)

#### Scope waveform data

Command: 27 00

Outputs the waveform data to the controller



- 1 Main or Sub scope data
  - 00=Main scope, 01=Sub scope
- ② Order of division data (Current)
- 3 Division number (01 or 15)

When data is sent to the controller through the LAN port, all data is sent together. However, when the data is sent through the USB port, the data is divided by 15 and sent in sequential order.

	Division number	Data I	ength
LAN	01	70	)4
USB	15	1st data	15
		2nd or	53
		later data	30
		15th data	42

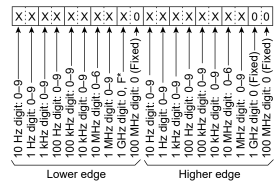
The 1st data sends only the wave information (1)  $\sim$  (6) without the waveform data (7).

The 2nd or later data sends the minimum wave information  $(1 \sim 3)$  with waveform data (7).

- 4 Spectrum scope mode data:
  - 00 = Center mode scope
  - 01 = Fixed mode scope
  - 02 = SCROLL-C mode scope
  - 03 = SCROLL-F mode scope
- **5** Waveform information:

The waveform information differs, depending on the Spectrum scope mode.

- In the Center mode:
- Center frequency and span are sent.
- See page 10 for Operating frequency data, and the Scope span settings to the right.
- In the Fixed, SCROLL-C, and SCROLL-F modes: Lower edge and higher edge frequencies are sent.



\* "F" means that the Lower edge frequency is a negative value.

- 6 Out of range information
  - 00 = In range
  - 01 = Out of range

①If the scope data is out of range, the waveform data (⑦) is omitted.

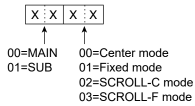
#### (7) Waveform data

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 ~ 200Data length: 689

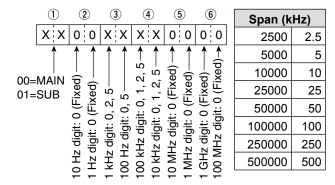
#### Spectrum scope mode settings

Command: 27 14



#### Scope span settings

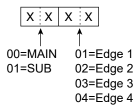
(in the Center mode and SCROLL-C mode Scope) Command: 27 15



#### Scope Edge number settings

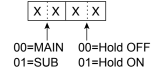
(in the Fixed mode and SCROLL-F mode Scope)

Command: 27 16



#### Scope Hold settings

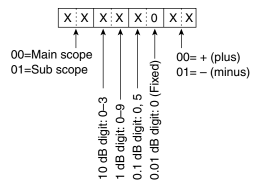
Command: 27 17



#### ♦ Command formats (Continued)

#### Scope Reference level settings

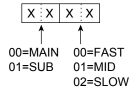
Command: 27 19



①Adjustable range: -30.0 dB ~ +10.0 dB in 0.5 dB steps

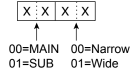
#### Scope Sweep speed settings

Command: 27 1A



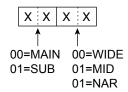
#### Scope VBW (Video Band Width) settings

Command: 27 1D



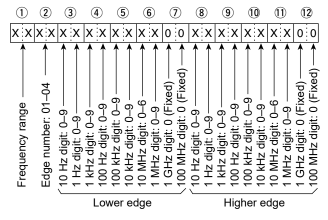
#### Scope RBW (Resolution Band Width) settings

Command: 27 1F



#### Scope Fixed edge frequency settings

Command: 27 1E



①Entry of less than 1 kHz digits is ignored.

1) Selectable Frequency ranges

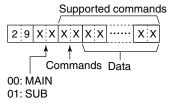
Data	Frequency range (MHz)
01	0.03 ~ 1.60
02	1.60 ~ 2.00
03	2.00 ~ 6.00
04	6.00 ~ 8.00
05	8.00 ~ 11.00
06	11.00 ~ 15.00
07	15.00 ~ 20.00
08	20.00 ~ 22.00
09	22.00 ~ 26.00
10	26.00 ~ 30.00
11	30.00 ~ 45.00
12	45.00 ~ 60.00

2 Selectable Edge number: 01=1, 02=2, 03=3, 04=4

# • Setting after directly specify the Main/Sub band Command: 29

Specify the Main or Sub band before entering the supported commands.

When you receive the OK code (FB), or the NG code (FA), the Command 29 and Main/Sub specify (00 or 01) is omitted.



The supported commands are marked by "@" in the command table.

Count on us!	