

# CI-V REFERENCE GUIDE

# ID-52A ID-52E

Icom Inc.

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# Remote control (CI-V) information

# ♦ CI-V data setting

To control the transceiver, first set the following items on the MENU screen.

① Refer to the Advanced manual for each menu item's details.

#### [MENU] > SET > Function > CI-V

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

Set its CI-V address, CI-V Baud Rate (SP Jack)\*, and CI-V transceive function\*.

- \* You need to select the baud rate in "CI-V Baud Rate (SP Jack)," when you remotely control the transceiver through the [SP] jack.
  - When "CI-V Transceive" is set to "ON," the same change as your transceiver is automatically set on other connected transceivers or receivers, and vice versa.
  - ① See page 3 about how to connect a PC to the [SP] jack, through the CT-17 (discontinued product).

#### [MENU] > SET > Function > USB Connect

Before connecting the USB cable to the PC, set "USB Connect" to "Serialport" (default).

#### [MENU] > SET > Function > **USB Serialport Function**

Before connecting the USB cable to the PC, set "USB Serialport Function" to "CI-V (Echo Back ON)" or "CI-V (Echo Back OFF)."

# ♦ Connecting to a PC

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

①Use a proper cable according to your PC's USB port and make the connection as short as possible.

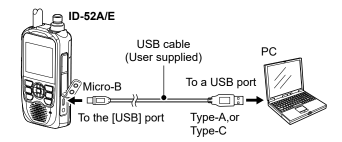
The transceiver may not be recognized by the controller, depending on the USB cable length.

Micro-B ↔ Type-A: User supplied

Micro-B ↔ Type-C: OPC-2418 (optional)

①When connecting to a USB port on your PC with the USB driver installed, USB is named as "ID-52 Serial Port."

If it is recognized correctly, "USB COM" will be displayed on the transceiver.



To use the USB cable between the transceiver and a PC, you must first install a USB driver.

The latest USB driver and installation guide can be downloaded from the Icom website.

Carefully read the guide, before installing the driver. https://www.icomjapan.com/support/

# Remote control (CI-V) information

# ♦ Connecting to a PC

#### **TIP: CI-V connection example**

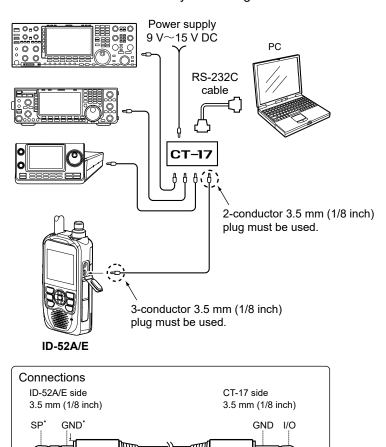
The transceiver can be connected through an optional CT-17 ci-v Level converter to a PC equipped with an RS-232C port.

①Remote operation through the [SP] jack is not guaranteed.

See the CT-17 instruction manual for details of remotely controlling transceivers and receivers.

I/O Less than 4.5 (d) mm

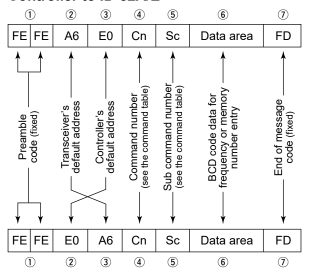
To hear the receive audio, connect SP\* and GND\* to the speaker.



#### **♦ Data format**

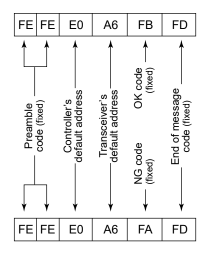
The CI-V system can be written using the following data formats. Data formats differ according to command numbers. A data area or sub command is added for some commands.

#### Controller to ID-52A/E



ID-52A/E to controller

#### OK message to controller



NG message to controller

# **♦ Command table**

Command	Sub	Data	Description	
00		See p. 6	Send operating frequency for transceive	
01		See p. 6	Send operating mode for transceive	
03		See p. 6	Read operating frequency	
04		See p. 6	Read operating mode	
05		See p. 6	Send operating frequency	
06		See p. 6	Send operating mode	
07			Select the VFO mode	
	D0		Select the A band Dualwatch: Set the MAIN band as the A band Single watch: Select the A band	
	D1		Select the B band Dualwatch: Set the MAIN band as the B band Single watch: Select the B band	
0C		See p. 6	Read offset frequency*1	
0D		See p. 6	Set offset frequency	
0F			Read duplex setting (10=OFF, 11=DUP-, 12=DUP+)	
	10		Set Simplex	
	11		Set Duplex –	
	12		Set Duplex +	

Command	Sub	Data	Description
11*		00/10/30	Send/read Attenuator (00=OFF, 10=10 dB (375 ~ 479 MHz), 30=30 dB (108 ~ 374.995 MHz)
14*	01	See p. 6	Send/read the audio level
	03	See p. 6	Send/read the squelch level
	0A	See p. 6	Send/read the RF power setting
	0B	See p. 6	Send/read MIC gain (External)
	16	See p. 6	Send/read the VOX gain
15	01	00/01	Read noise or S-meter squelch status (00=Close, 01=Open)
	02	0000 ~ 0255	Read S-meter level (0000=S0, 0170=S9)
	05	00/01	Read various squelch function's (including the tone squelch) status (00=Close, 01=Open)
	11	0000 ~ 0255	Read the Po Meter Level (25=S-Low, 76=Low1, 128=Low2, 179= Mid, 230=High)

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

# Remote control (CI-V) information

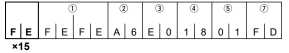
# ♦ Command table

(00=OFF, 01=TONE, 02=TSQL, 03=DTCS, 04=TSQL-R, 05=DTCS-R, 06=DTCS (T), 07=TONE (T)/DTCS (R), 08=DTCS (T)/TSQL (R), 09=TONE (T)/TSQL (R))    18	Command		Sub	Data	Description	
	16*		42	00/01	·	
(00=OFF, 01=ON)			43	00 ~ 02		
(00=OFF, 01=DTCS, 02=DTCS-R)			46	00/01		
01   Send/read SUB band ON			4B	00 ~ 02		
5B			59	00	Send/read SUB band OFF	
Sign squelch)/CSQL (Digital Code squelch) setting (DV mode only) (00=OFF, 01=DSQL, 02=CSQL)				01	Send/read SUB band ON	
(00=OFF, 01=D-PRS, 02=NMEA)			5B	00 ~ 02	Sign squelch)/CSQL (Digital Code squelch) setting (DV mode only)	
(00=OFF, 01=TONE, 02=TSQL, 03=DTCS, 04=TSQL-R, 05=DTCS-R, 06=DTCS (T), 07=TONE (T)/DTCS (R), 08=DTCS (T)/TSQL (R), 09=TONE (T)/TSQL (R))    18			5C	00 ~ 02		
19			5D	00 ~ 09	03=DTCS, 04=TSQL-R, 05=DTCS-R, 06=DTCS (T), 07=TONE (T)/DTCS (R), 08=DTCS (T)/TSQL (R),	
19						
18*			01*2		Turn ON the transceiver	
			00			
02   See p. 7   Send/read the DTCS code and polar			00	See p. 7	·	
10			01	See p. 7	Send/read the TSQL tone frequency	
1C*			02	2 See p. 7 Send/read the DTCS code and		
1			07	See p. 7	Send/read the CSQL code (DV mode)	
01   See p. 7   Send/read the DV TX Callsign setting	10	<b>*</b>	00	00/01		
02   See p. 8   Send/read the DV TX Message set	1F*		00	See p. 7	Send/read the My Call Sign setting	
20			01	See p. 7	Send/read the DV TX Callsign setting	
output (00=OFF, 01=ON)  01 See p. 8 Output DV RX Call signs for transco			02	See p. 8	Send/read the DV TX Message setting	
02 See p. 8 Read Auto DV RX Call signs 01 00* 00/01*3 Send/read the Auto DV RX messag	20	00	00*	00/01*3	1 .	
01 00* 00/01*3 Send/read the Auto DV RX messag			01	See p. 8	Output DV RX Call signs for transceive	
			02	See p. 8	Read Auto DV RX Call signs	
output (00=OFF, 01=ON)		01	00*	00/01*3	Send/read the Auto DV RX message output (00=OFF, 01=ON)	
01 See p. 9 Output DV RX message for transce			01	See p. 9	Output DV RX message for transceive	
02 See p. 9 Read Auto DV RX message			02	<u> </u>	Read Auto DV RX message	
02 00* 00/01*3 Send/read the Auto DV RX status output (00=OFF, 01=ON)		02	00*	00/01*3	output	
			01	See p. 9	Output DV RX status for transceive	
02 See p. 9 Read Auto DV RX status			02	See p. 9	Read Auto DV RX status	

Command		Sub	Data	Description
20	03	00*	00/01	Send/read the Auto DV RX GPS/D-PRS data output (00=OFF, 01=ON)
		01	See p. 9 and 11	Output DV RX GPS/D-PRS data for transceive
		02	See p. 9 and 11	Read DV RX GPS/D-PRS data for transceive
	04	00*	00/01	Send/read Auto DV RX GPS/D-PRS message output (00=OFF, 01=ON)
		01	See p. 12	Output DV RX D-PRS message for transceive
		02	See p. 12	Read Auto DV RX D-PRS message status
22	00		See p. 12	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. 12	Set the DV RX data for transceive (Up to 30 byte)
	02*		00/01	Send/read DV data TX setting (00=PTT, 01=Auto)
	03*		00/01	Send/read DV fast data setting (00=OFF, 01=ON)
	04*		00/01	Send/read GPS Data Speed setting (00=Slow, 01=Fast)
	05*		00 ~ 10	Send/read TX Delay (PTT) setting (00=OFF, 01=1 sec. ~ 10=10 sec.)
23	00		See p. 12	Read the position status
	01*		00/01/03	Send/read the internal GPS OFF (00=OFF, 01=Internal GPS, 03=Manual)
	02*		See p. 12	Send/read the manually input position data
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)

•4800bps: 15 "FE"s •9600bps: 30 "FE"s •19200bps: 60 "FE"s

Example: When operating with 4800 bps



- ① Preamble code (fixed)
- ② Transceiver's default address
- ③ Controller's default address
- 4 Command number
- ⑤ Sub command number
- 7 End of message code (fixed)

<sup>\*(</sup>Asterisk) Send/read data
\*1 Less than 100 Hz is omitted.

 $<sup>^{\</sup>star 2}$  When sending the power ON command (18 01) using the [SP] jack (p. 3), the command "FE" must be sent before the basic format. The following is the approximate number of needed repetitions.

<sup>\*3</sup> Output setting is automatically set to OFF after turning OFF the transceiver.

#### **♦ Command formats**

# Operating frequency

Command: 00, 03, 05

1	2	3	4	(5)
X 0	ХХ	ХХ	ХХ	0 X
10 Hz digit: 0, 5 (Depends on the 100 Hz digit.) 1 Hz digit: (fixed)	1 kHz digit: 0 ~ 9 ———> 100 Hz digit: 0, 2, 5, 7 —>	100 kHz digit: 0 ~ 9 ——≯ 10 kHz digit: 0 ~ 9 ——≯	10 MHz digit: 0 ~ 9 ——≯ 1 MHz digit: 0 ~ 9 ——≯	1 GHz digit: (fixed)

①When the 100 Hz digit is 2 or 7, the 10 Hz digit is fixed to 5 and is fixed to 0 otherwise.

# Operating mode

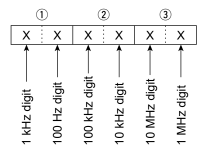
Command: 01, 04, 06



Receive mode	①Operating mode	②Filter setting
FM	05	01
FM-N	05	02
DV	17	01
AM	02	01
AM-N	02	02

# Offset frequency setting

Command: 0C, 0D



# · AF gain level setting

Command: 14 01

VOL0	VOL1	VOL2	VOL3
0000 ~ 0005	0006 ~ 0012	0013 ~ 0018	0019 ~ 0025
VOL4	VOL5	VOL6	VOL7
0026 ~ 0031	0032 ~ 0037	0038 ~ 0044	0045 ~ 0050
VOL8	VOL9	VOL10	VOL11
0051 ~ 0057	0058 ~ 0063	0064 ~ 0069	0070 ~ 0076
VOL12	VOL13	VOL14	VOL15
0077 ~ 0082	0083 ~ 0089	0090 ~ 0095	0096 ~ 0101
VOL16	VOL17	VOL18	VOL19
0102 ~ 0108	0109 ~ 0114	0115 ~ 0121	0122 ~ 0127
VOL20	VOL21	VOL22	VOL23
0128 ~ 0133	0134 ~ 0140	0141 ~ 0146	0147 ~ 0153
VOL24	VOL25	VOL26	VOL27
0154 ~ 0159	0160 ~ 0165	0166 ~ 0172	0173 ~ 0178
VOL28	VOL29	VOL30	VOL31
0179 ~ 0185	0186 ~ 0191	0192 ~ 0197	0198 ~ 0204
VOL32	VOL33	VOL34	VOL35
0205 ~ 0210	0211 ~ 0217	0218 ~ 0223	0224 ~ 0229
VOL36	VOL37	VOL38	VOL39
0230 ~ 0236	0237 ~ 0242	0243 ~ 0249	0250 ~ 0255

# · Squelch level setting

Command: 14 03

OPEN*	AUTO	LEVEL1	LEVEL2
0000 ~ 0022	0023 ~ 0046	0047 ~ 0069	0070 ~ 0092
LEVEL3	LEVEL4	LEVEL5	LEVEL6
0093 ~ 0115	0116 ~ 0139	0140 ~ 0162	0163 ~ 0185
LEVEL7	LEVEL8	LEVEL9	
0186 ~ 0208	0209 ~ 0232	0233 ~ 0255	

<sup>\*</sup>Except the DV mode.

# RF power setting

Command: 14 0A

S-Low	Low1	Low2	Mid
0000 ~ 0050	0051 ~ 0101	0102 ~ 0153	0154 ~ 0204
High			
0205 ~ 0255			

# • MIC gain (External) setting

Command: 14 0B

1	2	3	4
0000 ~ 0063	0064 ~ 0127	0128 ~ 0191	0192 ~ 0255

# VOX gain setting

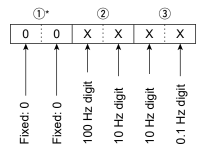
Command: 14 16

OFF	1	2	3
0000 ~ 0022	0023 ~ 0046	0047 ~ 0069	0070 ~ 0092
4	5	6	7
0093 ~ 0115	0116 ~ 0139	0140 ~ 0162	0163 ~ 0185
8	9	10	
0186 ~ 0208	0209 ~ 0232	0233 ~ 0255	

#### ♦ Command formats

# Repeater tone/tone squelch frequency setting

Command: 1B 00, 1B 01

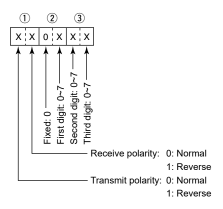


\*No input required when setting the frequency.

Refer to the Advanced manual for the tone frequency list.

#### · DTCS code and polarity setting

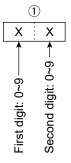
Command: 1B 02



Refer to the Advanced manual for the DTCS code list.

#### · 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."

- 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: 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
/	2F

# Remote control (CI-V) information

#### ♦ Command formats

# • DV TX message setting

Command: 1F 02

Set the transmit message of up to 20 characters.

See "Codes for character entries."

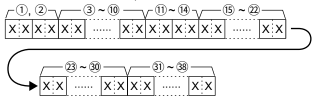
"FF" stops sending or reading messages.

#### **Codes for character entries**

Character	ASCII code	Character	ASCII code
A ~ Z	41 ~ 5A	a ~ z	61 ~ 7A
0 ~ 9	30 ~ 39	Space	20
!	21	#	23
\$	24	%	25
&	26	\	5C
?	3F	"	22
,	27	`	60
^	5E	+	2B
_	2D	*	2A
1	2F		2E
,	2C	:	3A
· ,	3B	=	3D
<	3C	>	3E
(	28	)	29
[	5B	]	5D
{	7B	}	7D
l I	7C	_	5F
_	7E	@	40

# • DV RX call sign data

Command: 20 0001, 20 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 ~ ④: Note of the caller station (4 characters, fixed)
- (5) ~ 22): Call sign of the called station (8 characters, fixed)
- ② ~ ③: Call sign of the access/area repeater (R1) (8 characters, fixed)
- ③1 ~ ③8: Call sign of the link/gateway repeater (R2) (8 characters, fixed)

See "Codes for character entries."

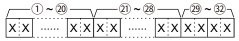
①FF: When no call sign is received since the transceiver power was turned ON.

# Remote control (CI-V) information

#### ♦ Command formats

# • DV RX message

Command: 20 0101, 20 0102



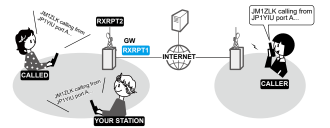
① ~ ②: Message (20 characters)

② ~ ②: Call sign of the caller station (8 characters)

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

See "Codes for character entries." (p. 8) 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

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, 20 0202

Data		Function	Description		
bit7	0	(Fixed)	_		
bit6	Receiving a signal, select "1."		(Regardless of DSQL and		
bit5	0/1	Last call finisher	When the last call was finished by you, select "1."		
bit4	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

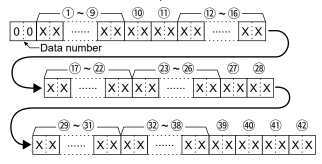
#### Data number and description

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

- ♦ Command formats
- · GPS/D-PRS data

#### **Position**

Command: 20 03 0100, 20 03 0200



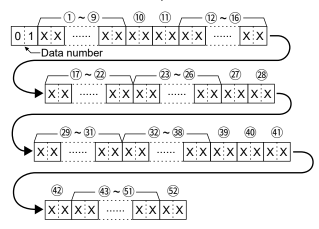
- ① ~ ⑨: Call sign/SSID (9 ASCII characters (A ~ Z, 0 ~ 9, /, -, space))
- (0), (1): Symbol (2 ASCII characters (00h ~ EFh))
- ① ~ ⑥: Latitude (dd°mm.mmm format)
- ① ~ ②: Longitude (ddd°mm.mmm format)
- 23 ~ 26: Altitude (0.1 meter steps)
- ②, ②8: Course (1 degree steps)
- 29 ~ 31: Speed (0.1 km/h steps)
- 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	_

- 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.

#### Object

Command: 20 03 0101, 20 03 0201



① ~ ⑨: Call sign/SSID (9 ASCII characters (A ~ Z, 0 ~ 9, /, -, space))

Symbol (2 ASCII characters (00h ~ EFh))

- ② ~ 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

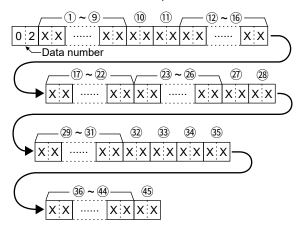
(9 ASCII characters (00h ~ EFh))

- 52: Type (1= Live, 0= Killed)
- The item, that is not contained the received data, is filled with "FF."
- ① FF: No signal has been received since the power was turned ON.

- ♦ Command formats
- · GPS/D-PRS data

#### Item

Command: 20 03 0102, 20 03 0202



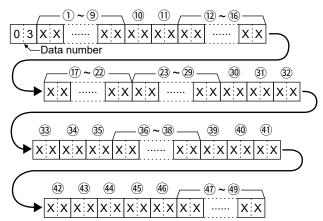
- ① ~ ⑨: Call sign/SSID (9 ASCII characters (A ~ Z, 0 ~ 9, /, -, space))
- (0), (1): Symbol (2 ASCII characters (00h ~ EFh))
- (12) ~ (16): Latitude (dd°mm.mmm format)
- 17 ~ 22: Longitude (ddd°mm.mmm format)
- 23 ~ 26: Altitude (0.1 meter steps)
- ②, ②: Course (1 degree steps)
- 29 ~ (1): Speed (0.1 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)
- The item, that is not contained the received data, is filled with "FF."
- T: No signal has been received since the power was turned ON.

#### Weather

Command: 20 03 0103, 20 03 0203

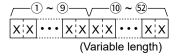


- ① ~ 9: Call sign/SSID (9 ASCII characters (A ~ Z, 0 ~ 9, /, -, space))
- (10), (11): Symbol (2 ASCII characters (00h ~ EFh))
- (12) ~ (16): Latitude (dd°mm.mmm format)
- 17 ~ 22: Longitude (ddd°mm.mmm format)
- ② ~ ②: Date (UTC: yyyymmddHHMMSS) (y: Year, m: Month, d: Day, H: Hour, M: Minute, S: Second)
- 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)
- 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 message

Command: 20 04 01,20 04 02



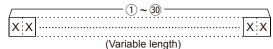
1 ~ 9: Call sign/SSID (9 ASCII characters (A ~ Z, 0 ~ 9, /, -, space))

(0) ~ (52): Message (Up to 43 ASCII characters (00h ~ EFh))

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

#### • DV TX data

Command: 22 00

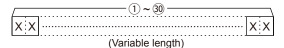


① ~ ③: TX data (Up to 30 Bytes)

① "FA" to "FF" are entered after converted to "FF 0A" to "FF 0F" automatically. Up to 60 bytes of data can be entered in this case.

#### DV RX data (transceive)

Command: 22 01 01

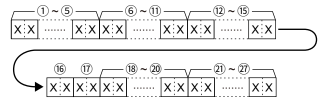


① ~ 30: RX data (Up to 30 Bytes)

① "FA" to "FF" are entered after converted to "FF 0A" to "FF 0F" automatically. Up to 60 bytes of 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)

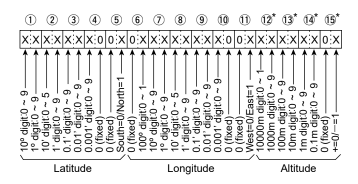
18 ~ 20: Speed (0.1 km/h steps)

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

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

#### Manually input position data

Command: 23 02



1 ~ 5: Latitude (ddomm.mmm format)

6 ~ (1): Longitude (ddd°mm.mmm format)

 $(12) \sim (15)$ : Altitude (0.1 meter steps)

\*About the Altitude data:

On read: If the received Altitude data is invalid, these bytes are filled with "FF."

On write: If you set no Altitude data, fill these bytes with "FF."

Count on us!	