19 CONTROL COMMAND

Remote control (CI-V) information (Continued)

♦ Data content description

Operating frequency

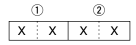
Command: 00, 03, 05, 1C 03

1		2		3		4		(5)	
Х	Х	Х	Х	Х	Х	Х	Х	0	0
10 Hz digit: 0–9 —→	1 Hz digit: 0−9	1 kHz digit: 0–9 ——▶	100 Hz digit: 0–9 —▶	100 kHz digit: 0−9 →	10 kHz digit: 0–9 —→	10 MHz digit: 0–6—▶	1 MHz digit: 0−9	1000 MHz digit: 0→ (Fixed)	(Fixed)

Operating mode

Command: 01, 04, 06

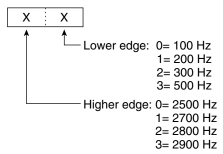
Filter setting (②) can be skipped with command 01 and 06. In that case, "FIL1" is selected with command 01 and the default filter setting of the operating mode is automatically selected with command 06.



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

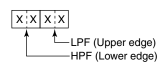
SSB transmission passband width settings

Command: 1A 050014, 050015, 050016



• RX HPF/LPF setting for each operating mode

Command: 1A 050001, 050004, 050007, 050010, 050011



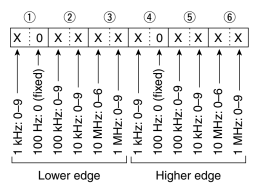
HPF LPF

00: Through 05~24: 500~2400 Hz 01~20: 100~2000 Hz 25: Through

*The value of the HPF should be smaller than the LPF.

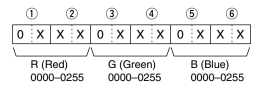
· Bandscope edge frequency settings

Command: 1A 050112~050150



Color settings

Command: 1A 050104, 050105, 050106, 050152, 050154, 050167, 050171, 050172



· Band edge frequency settings

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

