

Description	CMD	Description	CMD	Description	CDM
AF Gain	AG\$	CW/DATA Message	KY	IF Center Pitch	IS\$
*AF Limiter	AL	*Data Sub-Mode	DT\$	IP address	IP
AGC Mode	GT\$	DDC Fixed Tune Mode	#FXA	K3 Switch Tap/Hold Emulation	SWT/SWH
Allowed Remote Connections	RRC	DDC Fixed Tune Toggle	#FXT	Keyer Paddle and Weight Setup	KP
Antenna Configuration: Antenna Name	ACN	DDC Noise Blanker Level	#NBL\$	Keyer Speed	KS
Antenna Configuration: RX Antenna Access Mask	ACM/ACS	DDC Noise Blanker Toggle	#NB\$	LCD Waterfall Color Mode	#WFC\$
Antenna Configuration: TX Antenna Access Mask	ACT	Desired Panadapter Frames Per Second	#FPS	Line Input	LI
APF	AP\$	Desired Span	#SPN	Line Out	LO
ATU Mode	AT	Digital Audio Control	DA	Log Diagnostic Data	LOG
Audio Effects	FX	DIGOUT1 State	DO	LPA Bias Calibration	LB
Audiio Encode Mode	*EM	Display Mode, External Monitor	#HDSM	Main/Sub Audio Mix	MX
Audio fBV meter read	DB\$	Display Mode, LCD	#DSM	Manual Notch	NM\$
Audio Feedback Tones	AF	Diversity Mode	DV	Memory Channel	MC
Auto Notch	NA\$	DTMF	DM	Menu Definition	MEDF
Auto-Info	AI	Dual Panadapter Mode External Display	#HDPM	Menu Definition	MEDF
Auto-Ref Settings	#AR	Dual Panadapter Mode, LCD	#DPM	Menu Open	MO
Averaging	#AVG	DVR Message Playback	PB	Menu Open	MO
Balance	BL	Echo Command to RS232	EC	Menu Paramater	ME
Band Independence for VFO B	BI	EE Init	EE	Menu Parameter	ME
Band Number	BN\$	Filter Preset	FP\$	Message Bank	MB
Bandwidth	BW\$	Firmware Revsions	RV	Meta Commands	K2/K3
Bar Graph Read	BG	Freeze Panadapter and Waterfall	#FRZ	Mic Input Select	MI
*Basic Radio Information	IF	Go to Receive Mode	RX	Mic Setup	MS
Buffered Text	TB\$	Go to Transmit	TX	Mike Gain	MG
Command Processing Delay	DE	High Resolution S-Meter	SMH\$	Mini-Pan Toggle	#MP\$
Configuration Error	ER	IF Center Frequency	FI\$	Mode Alternates	MA\$

Noise Blanker	NB\$	Remote Paddle / Key-Down Initial Delay	KZL	Transmit Monitor Level	ML
Noise Reduction' LMS	NR\$	Remote Paddle /Key Fail-Safe Timeout	KZF	Transverter Band Select	XV\$
Noise Reduction, SSNR	NRS\$	Remote Set	RS	Transverter Band Setup	XVN,XVM,XVR,XVI,XVO,XVP
Operating Mode	MD\$	Remote Streaming Audio Latency	SL	Mini-Pan Toggle	#MP\$
Option Mode	OM	Repeater Offset and Mode	RP	TX Data Bandwidth	DW
Overflow ADC/COR	OV\$	*RIT/XIT Down	RD\$	*TX Inhibit Status	IN
Panadapter Peak Mode	#PKM	RIT On/Off	RT\$	TX Meter Data	TM
Panadapter Reference Level Calibration	#CAL\$	RIT/XIT Offset	RO\$	TX query	TQ
Panadapter Reference Level, External Monitor	#HREF\$	*RIT/XIT UP	RU\$	TX SSB/ESSB Mode Bandwidth	ES
Panadapter Reference Level,	#REF\$	RX Antenna	AR\$	TX Test Mode	TS
Panadapter Scale	#SCL	RX Attenuator	RA\$	UTC Timestamp	UT
Per-band Power	PP	Screen Count	SC	VFO A Cursor Display Mode	#VFA
PL/CTCSS	PL\$	Screenshot Capture	SS	VFO A Frequency	FA
Port Keying Setup	PK	Serial Number	SN	VFO B Cursor Display Mode	#VFB
Power Control	PC	*Serial Port Baud Rate	BR	VFO B Frequency	FB
Power On/Off	PS	S-Meter	SM\$	VFO Copy/Swap/Init	AB
Power Output	PO	Span Adjust Mode	#SPM	VFO Course Tuning	VC\$
Preamp	PA\$	Spectrum Fill	#SFL	VFO Cursor Display Mode	#CUR\$
Radio Identification	ID	Speech Compression	CP	VFO Link	LN
Receive Function	FR	Split	FT	VFO Lock	LK\$
Remote Client Count	CC	Spot & Autospot	SP	VFO Move Down	DN/DNB
Remote Client Count	CC	Squelch	SQ\$	VFO Move Up	UP/UPB
Remote Connection	RRT	Spot & Autospot	SP	VFO Link	LN
Remote Connection Dialog	RRO	Squelch	SQ\$	VFO Lock	LK\$
Remote Connection Password	RRP	Sub RX	SB	VFO Move Down	DN/DNB
Remote Connection Request	RRT	System Auto Info	SI	VFO Move Up	UP/UPB
Remote Paddle / Key Data Stream	KZ	Text Decode/Encode Mode	TD\$	VFO Offset	VO\$

VFO Tuning Step	VT\$
VOX Gain	VG
VOX Inhibit	VI
VOX On/Off	VX
Waterfall Color Mode, External Monitor	#HWFC