

Table 1 Command preceded by * are pending

Name	Description	Name	Description	Name	Description
AB	VFO Copy/Swap/Init	MB	Message Bank	™	TX Meter Data
AF	Audio Feedback Tones	MC	Memory Channel	TQ	TX query
AG\$	AF Gain	MD\$	Operating Mode	TS	TX Test Mode
AI	Auto-Info	MO	Menu Open	TU	Tune
AL	AF Limiter	ME	Menu Parameter	TX	Go to Transmit
AN	TX Antenna	MEDF	Menu Definition	UP/UPB	VFO Move Up
AP\$	APF	MG	Mike Gain	VC\$	VFO Course Tuning
AR\$	RX Antenna	MI	Mic Input Select	VG	VOX Gain
AT	ATU Mode	ML	Transmit Monitor Level	VI	VOX Inhibit
BG	Bar Graph Read	MS	Mic Setup	VO\$	VFO Offset
BI	Band Independence for VFO B	MX	Main/Sub Audio Mix	VT\$	VFO Tuning Step
BL	Balance	NA\$	Auto Notch	VX	VOX On/Off
BN\$	Band Number	NB\$	Noise Blanker	WM	Wattmeter Calibration
BR	Serial Port Baud Rate	NM\$	Manual Notch	XF\$	XFIL Number
BW\$	Bandwidth	NR\$	Noise Reduction	XV\$	Transverter Band Select
CP	Speech Compression	OM	Option Mode	XVN, XVM, XVR, XVI, XVO, XVP	Transverter Band Setup
CW	CW Pitch	OV\$	Overflow ADC/COR	XT	XIT
DA	Digital Audio Control	PA\$	Preamp	MEDF	Menu Definition
DB\$	Audio fBV meter read	PB	DVR Message Playback	ME	Menu Parameter
DE	Command Processing Delay	PC	Power Control	* #MFA	Marker Frequency
DM	DTMF	PK	Port Keying Setup	* #MFB	Marker Frequency
DN/DNB	VFO Move Down	PL\$	PL/CTCSS	* #MKA	Marker Display Mode
DO	DIGOUT1 State	PM	Panadapter Mode	* #MKB	Marker Display Mode
DR\$	Data Rate	PO	Power Output	MO	Menu Open
DT\$	Data Sub-Mode	PP	Per-band Power	#AR	Auto-Ref Settings
DV	Diversity Mode	PS	Power On/Off Control	#AVG	Averaging
DW	TX Data Bandwidth	RA\$	RX Attenuator	#CAL\$	Panadapter Reference Level Calibration
EC	Echo Command to RS232	RC\$	RIT/XIT Offset Clear	#CUR\$n	VFO Cursor Display Mode
ER	Configuration Error	RD\$	RIT/XIT Down	#DSM	Display Mode, LCD
ES	TX SSB/ESSB Mode Bandwidth	RE	RX Equalizer	#HDSM	Display Mode, External Monitor
FA	VFO A Frequency	RG\$	RF Gain	#DPM	Dual Panadapter Mode, LCD
FB	VFO B Frequency	RO\$	RIT/XIT Offset	#HDPM	Dual Panadapter Mode, External Monitor
FI\$	IF Center Frequency	RP	Repeater Offset and Mode	#FPS	Desired Panadapter Frames Per Second
FP\$	Filter Preset	RT\$	RIT On/Off	#FRZ	Freeze Panadapter and Waterfall
FR	Receive Function	RU\$	RIT/XIT UP	#FXA	DDC Fixed Tune Mode
FT	Split	RV	Firmware Revisions	#FXT	DDC Fixed Tune Toggle
FX	Audio Effects	RX	Go to Receive Mode	#MP\$	Mini-Pan Toggle
GT\$	AGC Mode	SB	Sub RX	#NBL\$	DDC Noise Blanker Level
HD	HDR Module Mode	SC	Screen Count	#NB\$	DDC Noise Blanker Toggle
ID	Radio Identification	SD	VOX or QSK Delay	#PKM	Panadapter Peak Mode

Name	Description	Name	Description	Name	Description
IF	Basic Radio Information	SG\$	System Gain	#REF\$	Panadapter Reference Level, LCD
IP	IP address	SI	System Auto Info	#HREF\$	Panadapter Reference Level, External Monitor
IS\$	IF Center Pitch	SM\$	S-Meter	#SCL	Panadapter Scale
K2/K3	Meta Commands	SMH\$	High Resolution S-Meter	#SFL	Spectrum Fill
K4	Meta Command	SN	Serial Number	#SPM	Span Adjust Mode
KP	Keyer Paddle and Weight Setup	SP	Spot & Autospot	#SPN\$	Desired Span
KS	Keyer Speed	SS	Screenshot Capture	#WBS	Waterfall Color Range, LCD
KY	CW/DATA Message Text	SQ\$	Squelch	#HWBS	Waterfall Color Range, External Monitor
LB	LPA Bias Calibration	SW	K4 Front Panel Switch Emulation	#WFC\$	LCD Waterfall Color Mode
LC	GET/SET ATU LC Data	SWT/SWH	K3 Switch Tap/Hold Emulation	#HWFC	Waterfall Color Mode, External Monitor
LI	Line Input	TA	TX Gain constant	#WFH	Waterfall Height, LCD
LK\$	VFO Lock	TB\$	Buffered Text	#HWFC	Waterfall Height, External Monitor
LN	VFO Link	TD\$	Text Decode/Encode Mode	#VFA	VFO A Cursor Display Mode
LO	Line Out	TE	TX Equalizer	#VFB	VFO B Cursor Display Mode
MA\$	Mode Alternates	TG	TX Gain constant	* #QSY	QSY to marker