

Name	Description	Name	Description	Name	Description
AB	VFO Copy/Swap/Init	KP	Keyer Paddle and Weight Setup	RX	Go to Receive Mode
AF	Audio Feedback Tones	KS	Keyer Speed	SB	Sub RX
AG\$	AF Gain	KY	CW/DATA Message Text	SC	Screen Count
AI	Auto-Info	LB	LPA Bias Calibration	SD	VOX or QSK Delay
AL	AF Limiter	LC	GET/SET ATU LC Data	SG\$	System Gain
AN	TX Antenna	LI	Line Input	SI	System Auto Info
AP\$	APF	LK\$	VFO Lock	SM\$	S-Meter
AR\$	RX Antenna	LN	VFO Link	SMH\$	High Resolution S-Meter
AT	ATU Mode	LO	Line Out	SN	Serial Number
BG	Bar Graph Read	LOG	Log Diagnostic Data	SP\$	Spot & Autospot
BI	Band Independence for VFO B	MA\$	Mode Alternates	SS	Screenshot Capture
BL	Balance	MB	Message Bank	SQ\$	Squelch
BN\$	Band Number	MC	Memory Channel	SW	K4 Front Panel Switch Emulation
BR	Serial Port Baud Rate	MD\$	Operating Mode	SWT/SWH	K3 Switch Tap/Hold
BW\$	Bandwidth	MO	Menu Open	TA	TX Gain constant
CP	Speech Compression	ME	Menu Parameter	TB\$	Buffered Text
CW	CW Pitch	MEDF	Menu Definition	TD\$	Text Decode/Encode Mode
DA	Digital Audio Control	MG	Mike Gain	TE	TX Equalizer
DB\$	Audio fBV meter read	MI	Mic Input Select	TG	TX Gain constant
DE	Command Processing Delay	ML	Transmit Monitor Level	TM	TX Meter Data
DM	DTMF	MS	Mic Setup	TQ	TX query
DN/DNB	VFO Move Down	MX	Main/Sub Audio Mix	TS	TX Test Mode
DO	DIGOUT1 State	NA\$	Auto Notch	TU	Tune
DR\$	Data Rate	NB\$	Noise Blanker	TX	Go to Transmit
DT\$	Data Sub-Mode	NM\$	Manual Notch	UT	UTC Timestamp
DV	Diversity Mode	NR\$	Noise Reduction	UP/UPB	VFO Move Up
DW	TX Data Bandwidth	OM	Option Mode	VC\$	VFO Course Tuning
EC	Echo Command to RS232	OV\$	Overflow ADC/COR	VG	VOX Gain
EE	EE Init	PA\$	Preamp	VI	VOX Inhibit
ER	Configuration Error	PB	DVR Message Playback	VO\$	VFO Offset
ES	TX SSB/ESSB Mode Bandwidth	PC	Power Control	VT\$	VFO Tuning Step
FA	VFO A Frequency	PK	Port Keying Setup	VX	VOX On/Off
FB	VFO B Frequency	PL\$	PL/CTCSS	WM	Wattmeter Calibration
FI\$	IF Center Frequency	PM	Panadapter Mode	XF\$	XFIL Number
FI\$	IF Center Frequency	PO	Power Output	XV\$	Transverter Band Select
FP\$	Filter Preset	PP	Per-band Power	XVN, XVM, XVR, XVI, XVO, XVP	Transverter Band Setup
FR	Receive Function	PS	Power On/Off Control	XT	XIT
FT	Split	RA\$	RX Attenuator	MEDF	Menu Definition
FX	Audio Effects	RC\$	RIT/XIT Offset Clear	ME	Menu Parameter
GT\$	AGC Mode	RD\$	RIT/XIT Down	* #MFA	Marker Frequency
HD	HDR Module Mode	RE	RX Equalizer	* #MFB	Marker Frequency
ID	Radio Identification	RG\$	RF Gain	* #MKA	Marker Display Mode
IF	Basic Radio Information	RO\$	RIT/XIT Offset	* #MKB	Marker Display Mode
IP	IP address	RP	Repeater Offset and Mode	MO	Menu Open
ISS\$	IF Center Pitch	RT\$	RIT On/Off	VO\$	VFO Offset
K2/K3	Meta Commands	RU\$	RIT/XIT UP	VT\$	VFO Tuning Step
K4	Meta Command	RV	Firmware Revisions	VX	VOX On/Off

<b>WM</b>	Wattmeter Calibration	<b>#CUR\$</b>	VFO Cursor Display Mode	<b>#SCL</b>	Panadapter Scale
<b>XF\$</b>	XFIL Number	<b>#DSM</b>	Display Mode, LCD	<b>#SFL</b>	Spectrum Fill
<b>XV\$</b>	Transverter Band Select	<b>#HDSM</b>	Display Mode, External Monitor	<b>#SPM</b>	Span Adjust Mode
<b>XVN, XVM, XVR, XVI, XVO, XVP</b>	Transverter Band Setup	<b>#DPM</b>	Dual Panadapter Mode, LCD	<b>#SPN\$</b>	Desired Span
<b>XT</b>	XIT	<b>#HDPM</b>	Dual Panadapter Mode, External Monitor	<b>#WBS</b>	Waterfall Color Range, LCD
<b>MEDF</b>	Menu Definition	<b>#FPS</b>	Desired Panadapter Frames Per Second	<b>#HWBS</b>	Waterfall Color Range, External Monitor
<b>ME</b>	Menu Parameter	<b>#FRZ</b>	Freeze Panadapter and Waterfall	<b>#WFC\$</b>	LCD Waterfall Color Mode
<b>* #MFA</b>	<b>Marker Frequency</b>	<b>#FXA</b>	DDC Fixed Tune Mode	<b>#HWFC</b>	Waterfall Color Mode, External Monitor
<b>* #MFB</b>	<b>Marker Frequency</b>	<b>#FXT</b>	DDC Fixed Tune Toggle	<b>#WFH</b>	Waterfall Height, LCD
<b>* #MKA</b>	<b>Marker Display Mode</b>	<b>#MP\$</b>	Mini-Pan Toggle	<b>#HWFC</b>	Waterfall Height, External Monitor
<b>* #MKB</b>	<b>Marker Display Mode</b>	<b>#NBL\$</b>	DDC Noise Blanker Level	<b>#VFA</b>	VFO A Cursor Display Mode
<b>MO</b>	Menu Open	<b>#NB\$</b>	DDC Noise Blanker Toggle	<b>#VFB</b>	VFO B Cursor Display Mode
<b>#AR</b>	Auto-Ref Settings	<b>#PKM</b>	Panadapter Peak Mode	<b>* #QSY</b>	QSY to marker
<b>#AVG</b>	Averaging	<b>#REF\$</b>	Panadapter Reference Level, LCD	<b>* #QSY</b>	QSY to marker
<b>#CAL\$</b>	Panadapter Reference Level Calibration	<b>#HREF\$</b>	Panadapter Reference Level, External Monitor		