



Thetis And PowerSDR™ 3.x CAT Command Reference Guide

Developed and Maintained by: BobT – K5KDN
Updated for 3.x by Laurence Barker, G8NJJ

Contents

General Information	12
Verbose Error Messages	12
PowerSDR Commands by Functional Group.....	13
RECEIVE AUDIO PROCESSING AND CONTROL.....	13
RECEIVE RF PROCESSING AND CONTROL.....	14
DSP RECEIVE FILTERS	14
VFO CONTROL.....	15
NOISE REJECTION	16
DISPLAY FUNCTIONS	17
METERING	17
DIGITAL MODES	18
TRANSMIT AUDIO PROCESSING AND CONTROL	18
FM/REPEATER CONTROLS.....	19
MISCELLANEOUS.....	20
ANTENNAS	20
MIXER CONTROLS	21
FlexRadio PowerSDR 2.x CAT Command Syntax.....	23
ZZAx Commands	23
ZZAA Command	23
ZZAB Command.....	23
ZZAC Command.....	23
ZZAD Command	24
ZZAE Command.....	24
ZZAF Command	24
ZZAG Command	24
ZZAI Command.....	25
ZZAP Command.....	25
ZZAR Command.....	25
ZZAS Command	25
ZZAT Command.....	25
ZZAU Command	26
ZZBx Commands.....	26
ZZBA Command.....	26
ZZBB Command.....	26
ZZBD Command	26
ZZBE Command	26

ZZBF Command	26
ZZBG Command	27
ZZBI Command	27
ZZBM Command	27
ZZBP Command	27
ZZBR Command	27
ZZBS Command	27
ZZBT Command	28
ZZBU Command	28
ZZBY Command	28
ZZCx Commands	28
ZZCB Command	28
ZZCD Command	28
ZZCF Command	29
ZZCI Command	29
ZZCL Command	29
ZZCM Command	29
ZZCN Command	29
ZZCO Command	30
ZZCP Command	30
ZZCS Command	30
ZZCT Command	30
ZZCU Command	30
ZZDx Commands	31
ZZDA Command	31
ZZDB Command	31
ZZDC Command	31
ZZDD Command	31
ZZDE Command	31
ZZDF Command	32
ZZDG command	32
ZZDH Command	32
ZZDM Command	32
ZZDN Command	32
ZZDO Command	33
ZZDP Command	33
ZZDQ Command	33
ZZDR Command	33

ZZDU Command	34
ZZDX Command.....	35
ZZDY Command.....	35
ZZEx Commands.....	35
ZZEA Command.....	35
ZZEB Command.....	36
ZZEM Command.....	36
ZZER Command	36
ZZET Command	37
ZZFx Commands	37
ZZFA Command	37
ZZFB Command	37
ZZFD Command.....	37
ZZFH Command.....	38
ZZFI Command	38
ZZFJ Command	39
ZZFL Command.....	39
ZZFM Command.....	39
ZZFR Command	40
ZZFS Command	40
ZZFV Command	40
ZZFW Command.....	40
ZZFX Command	40
ZZFY Command	41
ZZGx Commands	41
ZZGE Command.....	41
ZZGL Command	41
ZZGT Command.....	41
ZZGU Command	42
ZZHx Commands	42
ZZHA Command	42
ZZHR Command	42
ZZHT Command.....	42
ZZHU Command	42
ZZHV Command	43
ZZHW Command	43
ZZHX Command.....	43
ZZIx Commands.....	43

ZZID Command.....	43
ZZIF Command	44
ZZIO Command	44
ZZIS Command	44
ZZIT Command	45
ZZIU Command.....	45
ZZKx Commands.....	45
ZZKM Command.....	45
ZZKO Command	45
ZZKS Command	45
ZZKY Command	46
ZZLx Commands.....	46
ZZLA Command	46
ZZLB Command	46
ZZLC Command	46
ZZLD Command	46
ZZLE Command	47
ZZLF Command.....	47
ZZLG Command	47
ZZLH Command	47
ZZLI Command	47
ZZMx Commands	48
ZZMA Command	48
ZZMB Command	48
ZZMD Command	49
ZZME Command.....	49
ZZMF Command.....	49
ZZMG Command	50
ZZML Command	50
ZZMN Command	50
ZZMO Command	51
ZZMR Command.....	51
ZZMS Command.....	51
ZZMT Command.....	51
ZZMU Command	52
ZZMV Command	52
ZZMW Command	52
ZZMX Command.....	52

ZZMY Command.....	52
ZZMZ Command.....	52
ZZNx Commands	53
ZZNA Command	53
ZZNB Command	53
ZZNC Command	53
ZZND Command	54
ZZNL Command	54
ZZNM Command	54
ZZNN Command	54
ZZNO Command	54
ZZNR Command	55
ZZNS Command.....	55
ZZNT Command.....	55
ZZNU Command.....	55
ZZNV Command	56
ZZNW Command	56
ZZOx Commands	56
ZZOA Command	56
ZZOB Command	56
ZZOC Command	57
ZZOD Command	57
ZZOE Command	57
ZZOF Command.....	57
ZZOG Command	58
ZZOH Command	58
ZZOJ Command	58
ZZOL Commands	58
ZZOS Commands	59
ZZOT Commands	59
ZZOU Command	59
ZZOV Command	59
ZZOW Command	59
ZZOX Command	60
ZZOZ Command.....	60
ZZPx Commands.....	60
ZZPA Command.....	60
ZZPB Command.....	60

ZZPC Command	61
ZZPD Command	61
ZZPE Command	61
ZZPO Command	61
ZZPS Command	61
ZZPY Command	61
ZZPZ Command	62
ZZQx Commands	62
ZZQK Command	62
ZZQM Command	62
ZZQR Command	62
ZZQS Command	63
ZZRx Commands	63
ZZRA Command	63
ZZRB Command	63
ZZRC Command	63
ZZRD Command	63
ZZRF Command	64
ZZRH Command	64
ZZRL Command	64
ZZRM Command	64
ZZRS Command	65
ZZRT Command	65
ZZRU Command	65
ZZRV Command	65
ZZRX Command	65
ZZRY Command	66
ZZSx Commands	66
ZZSA Command	66
ZZSB Command	66
ZZSD Command	66
ZZSF Command	66
ZZSG Command	66
ZZSH Command	67
ZZSM Command	67
ZZSN Command	67
ZZSO Command	67
ZZSP Command	67

ZZSQ Command.....	68
ZZSR Command	68
ZZSS Command	68
ZZST Command	68
ZZSU Command.....	69
ZZSV Command	69
ZZSW Command.....	69
ZZSX Command	69
ZZSY Command	69
ZZSZ Command	69
ZZTx Commands.....	70
ZZTA Command.....	70
ZZTB Command	70
ZZTF Command	70
ZZTH Command.....	71
ZZTI Command	71
ZZTL Command	71
ZZTM Command.....	71
ZZTO Command	71
ZZTP Command	72
ZZTS Command	72
ZZTU Command.....	72
ZZTV Command	72
ZZTX Command	73
ZZUx Commands	73
ZZUA Command	73
ZZUS Command.....	73
ZZUT Command.....	73
ZZUX Command	74
ZZUY Command.....	74
ZZVx Commands.....	74
ZZVA Command.....	74
ZZVB Command.....	74
ZZVC Command.....	74
ZZVD Command	75
ZZVE Command	75
ZZVF Command	75
ZZVG Command	75

ZZVH Command	75
ZZVI Command	76
ZZVJ Command	76
ZZVK Command	76
ZZVL Command	76
ZZVM Command	76
ZZVN Command	77
ZZVO Command	77
ZZVP Command	77
ZZVQ Command	77
ZZVR Command	77
ZZVS Command	78
ZZVT Command	78
ZZVU Command	78
ZZVV Command	78
ZZVW Command	79
ZZVX Command	79
ZZVY Command	79
ZZVZ Command	79
ZZWx Commands	80
ZZWA Command	80
ZZWB Command	80
ZZWC Command	80
ZZWD Command	80
ZZWE Command	80
ZZWF Command	81
ZZWG Command	81
ZZWH Command	81
ZZWJ Command	81
ZZWK Command	81
ZZWL Command	82
ZZWM Command	82
ZZWN Command	82
ZZWO Command	82
ZZWP Command	82
ZZWQ Command	83
ZZWR Command	83
ZZWS Command	83

ZZWT Command.....	83
ZZWU Command	83
ZZWV Command	84
ZZWW Command	84
ZZXx Commands.....	84
ZZXC Command	84
ZZXD Command.....	84
ZZXF Command	84
ZZXH Command.....	84
ZZXN Command	85
ZZXO Command	85
ZZXS Command	85
ZZXT Command	86
ZZXU Command	86
ZZXV Command.....	86
ZZYx Commands.....	86
ZZYA Command.....	86
ZZYB Command	87
ZZYC Command	87
ZZYR Command	87
ZZZx Commands.....	87
ZZZA Command	87
ZZZB Command	88
ZZZD Command.....	88
ZZZE Command	88
ZZZI Command	88
ZZZP Command	88
ZZZS Command	89
ZZZU Command.....	89
ZZZX Command	89
ZZZZ Command	89
Kenwood Compatible Command Syntax	89
AG Command	89
AI Command	90
BD Command	90
BU Command	90
CN Command	91
CT Command.....	91

DN Command.....	91
FA Command.....	92
FB Command.....	92
FR Command.....	92
FT Command.....	92
FW Command	93
GT Command	93
ID Command	93
IF Command.....	94
KS Command.....	94
KY Command.....	95
MD Command	95
MG Command	95
MO Command.....	95
NB Command.....	96
NT Command	96
OF Command	96
OS Command	96
PC Command.....	96
PR Command.....	97
PS Command.....	97
QI Command	97
RC Command	97
RD Command.....	97
RT Command.....	98
RU Command.....	98
RX Command.....	98
SH Command	99
SL Command	99
SM Command.....	100
SQ Command	100
TX Command.....	100
UP Command	100
XT Command.....	100
FlexRadio CAT Command Reference Guide Revision Record.....	100
Revisions for 2006.....	101
Revisions for 2007.....	101
Revisions for 2008.....	104

Rewards for 2009.....	106
Rewards for 2010.....	108
Rewards for 2011.....	110
Revision 3 Changes	114
3.x (unknown version & date).....	114
3.3.6 (2015-11-16)	114
3.3.14 (2017-3-26)	114
3.4.1 (2017-4-1)	114
3.4.8 (2018-3-2)	114
3.5.1	115
Thetis Status.....	115
2.6.7	115
2.6.8	115
2.6.9	115

General Information

A CAT command consists of a prefix, a parameter list, and a terminator. Commands fall into one of three categories: **Get** (read) commands that request status information from the transceiver; **Set** (write) commands that change transceiver status; and **Answer** (response) commands that return information requested in a Get command or error codes. A correctly executed Set command does not return an Answer command.

The terminator for all CAT commands is the semicolon (;). CAT commands are not case sensitive. Get and Set commands must contain the correct number of parameter characters as shown in the accompanying tables. Most Get commands are simply the prefix followed by a termination, but there are special cases where a Get command will require parameters.

Verbose Error Messages

ZZEM1; enables verbose error messages, otherwise the standard Kenwood “?;” will be returned on an error. With verbose messaging enabled, the following errors are returned in the format:
ZZEM:the command sent:error message;;

- Prefix Length Error
- Inactive Command
- Unknown Command
- Undefined Command Error
- Illegal Suffix Format
- Suffix Length Error
- Feature Not Available
- Form Must Be Open

Value Out of Bounds

Examples are:

ZZEM:AG:Suffix Length Error; AG s/b AG0; or AG0000 – AG0100;
 ZZEM:ZZXX:Unknown Command ZZXX is not a valid CAT command.
 ZZEM:ZZRS:Feature Not Available RX2 is not available

Verbose error messaging was developed to assist third party developers when troubleshooting, it is not advisable to enable it unless you know what you are doing.

PowerSDR Commands by Functional Group

RECEIVE AUDIO PROCESSING AND CONTROL

<u>ZZAG</u>	Sets or reads the Audio Gain	<u>AG</u>
<u>ZZBI</u>	Sets or reads the Binaural (BIN) status	
<u>ZZEA</u>	Sets or reads the RX EQ values	
<u>ZZER</u>	Sets or reads the RX EQ status	
<u>ZZLA</u>	Sets or reads the Main RX Gain (MultiRX Group)	
<u>ZZLB</u>	Sets or reads the Main RX Stereo Balance (MultiRX Group)	
<u>ZZLE</u>	Sets or reads the RX2 Gain (Flex5000 w/RX2 only)	
<u>ZZLF</u>	Sets or reads the RX2 Stereo Balance (Flex5000 w/RX2 only)	
<u>ZZLG</u>	Sets or reads the AutoMuteRX1onVFOBTX checkbox (F5K only)	
<u>ZZLH</u>	Sets or reads the AutoMuteRX2onVFOATX checkbox (F5K/RX2 only)	
<u>ZZMA</u>	Sets or reads the RX1 Mute (MUT) status	
<u>ZZMB</u>	Sets or reads the RX2 Mute status	
<u>ZZMQ</u>	Sets or reads the Monitor (MON) status	<u>MO</u>

RECEIVE RF PROCESSING AND CONTROL

ZZAR	Sets or reads the RX1 AGC-T	
ZZAS	Sets or reads the RX2 AGC-T	
ZZGT	Sets or reads the RX1 AGC Mode Selector	
ZZGU	Sets or reads the RX2 AGC Mode Selector	
ZZPA	Sets or reads the Preamp Gain setting	
ZZPB	Sets or reads the RX2 Preamp status	
ZZSQ	Sets or reads the RX1 Squelch on/off status	
ZZSQ	Sets or reads the RX1 Squelch level	SQ
ZZSV	Sets or reads the RX2 Squelch button	
ZZSX	Sets or reads the RX2 Squelch Threshold	
ZZXN	Reads the combined RX1 status	
ZZXQ	Reads the combined RX2 status	
ZZRX	Sets or Reads RX1 step attenuation	
ZZRY	Sets or Reads RX2 step attenuation	

DSP RECEIVE FILTERS

ZZFH	Sets or reads the selected RX1 DSP Filter high cutoff	
ZZFI	Sets or reads the current RX1 DSP receive filter	
ZZFJ	Sets or reads the current RX2 DSP receive filter	
ZZFL	Sets or reads the selected RX1 DSP Filter low cutoff	
ZZFR	Sets or reads the selected RX2 DSP Filter high cutoff	
ZZFS	Sets or reads the selected RX2 DSP Filter low cutoff	
ZZHA	Sets or reads the Audio Filter Size	
ZZHR	Sets or reads the DSP RX Filter Phone Size	
ZZHU	Sets or reads the DSP RX Filter CW Size	
ZZHW	Sets or reads the DSP RX Filter Digital Size	
ZZIS	Sets or reads the variable filter width slider	
ZZIT	Sets or reads the variable filter shift slider	
ZZIU	Resets the variable filter shift slider	
ZZMN	Sets or reads the DSP filter names and values	
ZZSF	Sets the variable filter width and center frequency	

SUBRECEIVER

ZZLC	Sets or reads RX1 (subreceiver) Gain	
ZZLD	Sets or reads RX1 (subreceiver) Stereo Balance	
ZZMS	Sets or reads the MultiRX Swap checkbox	
ZZMU	Sets or reads the MultiRX button status	

VFO CONTROL

ZZAC	Sets or reads the Tune Step	
ZZAD	Moves VFO A down by a selected step	
ZZAU	Moves VFO A up by a selected step	
ZZBM	Moves VFO B down by a selected step	
ZZBP	Moves VFO B up by a selected step	
ZZAE	Moves VFO A down by N current tuning steps	
ZZAF	Moves VFO A up by N current tuning steps	
ZZBE	Moves VFO B down by N current tuning steps	
ZZBF	Moves VFO B up by N current tuning steps	
ZZFA	Sets or reads VFO A frequency	FA
ZZFB	Sets or reads VFO B frequency	FB
ZZQM	Reads the Quick Save Memory value	
ZZQR	Restores the Quick Save Memory value	
ZZQS	Saves Frequency A, Mode, and Band to Quick Memory	QI
ZZRC	Clears the RIT frequency	RC
ZZRD	Decrement the RIT frequency	RD
ZZRF	Sets or reads the RIT frequency	
ZZRT	Sets or reads the RIT button status	RT
ZZRU	Increments the RIT frequency	RU
ZZSA	Moves VFO A down one Tune Step	DN
ZZSB	Moves VFO A up one Tune Step	UP
ZZSD	Decrement the Tune Step	
ZZSG	Moves VFO B down one Tune Step	
ZZSH	Moves VFO B up one Tune Step	
ZZSP	Sets or reads the VFO Split button status	FT
ZZST	Reads the frequency step size (Deprecated)	
ZZSU	Increments the Tune Step	
ZZSW	Sets or reads VFO A TX/VFO B TX buttons	
ZZSY	Sets or reads the VFO Sync Button	
ZZSZ	Syncs VFO A or B to the current Tune Step	
ZZTV	Sets or reads the TX VFO frequency when RX2 enabled	
ZZVL	Sets or reads the VFO Lock status	
ZZUX	Sets or reads the VFO A Lock status	
ZZUY	Sets or reads the VFO B Lock status	
ZZVS	Sets the VFO Swap status	
ZZXC	Clears the XIT frequency	
ZZXF	Sets or reads the XIT frequency	
ZZXS	Sets or reads the XIT button status	
ZZXD	Decrement the XIT frequency	
ZZXU	Increment the XIT frequency	
ZZZB	Sets the Zero Beat button	
ZZCN	Sets or reads the VFO A Click Tune (CTUNE) status	
ZZCO	Sets or reads the VFO B Click Tune (CTUNE) status	
ZZXV	Read the combined VFO status	

NOISE REJECTION

ZZBR	Sets or reads the BCI Rejection button	
ZZNA	Sets or reads RX1 Noise Blanker 1 (NB) status	NB
ZZNB	Sets or reads RX1 Noise Blanker 2 (NB2) status	
ZZNC	Sets or reads RX2 Noise Blanker 1 status	
ZZND	Sets or reads RX2 Noise Blanker 2 status	
ZZNL	Sets or reads Noise Blanker 1 threshold	
ZZNM	Sets or reads the Noise Blanker 2 threshold	
ZZNN	Sets or reads RX1 Spectral Noise Blanker (SNB) status	
ZZNO	Sets or reads RX2 Spectral Noise Blanker (SNB) status	
ZZNR	Sets or reads the RX1 Noise Reduction (NR) status	
ZZNS	Sets or reads the RX1 Noise Reduction2 (NR2) status	
ZZNT	Sets or reads the RX1 Auto Notch Filter (ANF) status	NT
ZZNU	Sets or reads the RX2 Auto Notch Filter (ANF) status	
ZZNV	Sets or reads the RX2 Noise Reduction (NR) status	
ZZNW	Sets or reads the RX2 Noise Reduction 2 (NR2) status	
ZZSR	Sets or reads the Spur Reduction (SR) status	

MODULATION/DETECTION MODES

ZZMD	Sets or reads the current RX1 mode	
ZZME	Sets or reads the current RX2 mode	
ZZML	Returns a list of DSP modes and indexes	

BAND SWITCHING

ZZBA	Moves the RX2 bandswitch down one band	MD
ZZBB	Moves the RX2 bandswitch up one band	
ZZBD	Moves the RX1 bandswitch down one band	BD
ZZBG	Sets or reads the Band Group (HF/VHF)	
ZZBS	Sets or reads the RX1 Bandswitch	
ZZBT	Sets or reads the RX2 Bandswitch	
ZZBU	Moves the RX1 bandswitch up one band	BU
ZZUA	Reads the XVTR Band Button Names	

DISPLAY FUNCTIONS

ZZCF	Sets or reads the Show CW TX Filter checkbox	
ZZCU	Reads the CPU usage	
ZZDA	Sets or reads the Display Average (AVG) status	
ZZDM	Sets or reads the Display Mode	
ZZDN	Sets or reads the Waterfall Lo Value	
ZZDO	Sets or reads the Waterfall Hi Value	
ZZDP	Sets or reads the Spectrum Grid Max Value	
ZZDQ	Sets or reads the Spectrum Grid Min Value	
ZZDR	Sets or reads the Spectrum Grid Step Value	
ZZPD	Sets the Display Pan Center button	
ZZPE	Sets or reads the Display Pan Position	
ZZPO	Sets or reads the Display Peak button	
ZZPY	Sets or reads the Display Zoom slider	
ZZPZ	Sets or reads the Display Zoom buttons	
ZZTF	Sets or reads the Show TX Filter checkbox	
ZZMF	Sets the “multifunction” encoder control display string	
ZZYR	Sets or reads the RX1/RX2 select buttons in the collapsed display	
ZZZD	Set front panel VFO encoder step down	
ZZZE	Set front panel encoder step	
ZZZI	Set front panel indicator on/off	
ZZZP	Sets a front panel button press	
ZZZS	Query software version	
ZZZU	Set front panel VFO encoder step down	
ZZZX	Query/Set Front Panel Encoder Step	

METERING

ZZMR	Sets or reads the RX Meter mode	
ZZMT	Sets or reads the TX Meter mode	
ZZRM	Reads the RX Meter value	
ZZSM	Reads the S Meter	SM

CAT SPECIFIC

ZZAI	Reads or sets the Auto Information function	AI
ZZEM	Enables/Disables CAT verbose error messages	
ZZFM	Reads the FlexRadio Model Number	
ZZID	Sets or reads the transceiver ID number	
ZZIF	Reads the transceiver status word	IF
ZZSN	Reads the radio serial number	
ZZVN	Reads the PowerSDR software version number	
ZZZZ	Close the CAT Serial Port	

DIGITAL MODES

ZZOL	Sets or reads the DigL Click Tune Offset	
ZZOU	Sets or reads the DigU Click Tune Offset	
ZZRA	Sets or reads the RTTY Offset Enable VFO A	
ZZRB	Sets or reads the RTTY Offset Enable VFO B	
ZZRH	Sets or reads the RTTY DIGH Offset Frequency	
ZZRL	Sets or reads the RTTY DIGL Offset Frequency	

TRANSMIT AUDIO PROCESSING AND CONTROL

ZZCP	Sets or reads the Compander (CPDR) status	
ZZCT	Sets or reads the Compander threshol	
ZZDX	Sets or reads the Phone DX button status	
ZZDY	Sets or reads the Phone DX Level	
ZZEB	Sets or reads the TX EQ values	
ZZET	Sets or reads the TX EQ button status	
ZZGE	Sets or reads the Noise Gate button status	
ZZGL	Sets or reads the Noise Gate threshold	
ZZHT	Sets or reads the DSP TX Filter Phone Size	
ZZHV	Sets or reads the DSP TX Filter CW Size	
ZZHX	Sets or reads the DSP TX Filter Digital Size	
ZZMG	Sets or reads the Mic Gain	
ZZPK	Sets or reads the Compressor (COMP) status	Obsolete 2/15/2008
ZZPL	Sets or reads the Compressor (COMP) threshold	Obsolete 2/15/2008
ZZTH	Sets or reads the TX Filter High setting	
ZZTI	Transmit Inhibit	
ZZTL	Sets or reads the TX Filter Low setting	
ZZTM	Sets or reads the TX AF Monitor	
ZZTO	Sets or reads the TUN Power Level	
ZZTP	Sets or reads the Transmit Profile	
ZZTU	Sets or reads the Tune (TUN) status	
ZZTX	Sets or reads the MOX button status	RX/TX
ZZVA	Sets or reads the VAC button status	
ZZVE	Sets or reads the VOX button status	
ZZVG	Sets or reads the VOX gain	
ZZXH	Sets or reads the VOX delay (hang) time	
ZZLI	Sets or reads the PureSignal (PS-A) button status	
ZZZA	Ganymede amplifier protection status and reset	

FM/REPEATER CONTROLS

ZZFD	Sets or reads the FM Deviation Button	
ZZOS	Sets or reads the Repeater Offset Direction	OS
ZZOT	Sets or reads the Repeater Offset Frequency	OF
ZZTA	Sets or reads the CTCSS Enable Button	CT
ZZTB	Sets or reads the CTCSS Frequency	CN
ZZMV	Reads the number of memory channels	
ZZMW	Deletes a memory channel	
ZZMX	Restores a memory channel	
ZZMY	Save configuration to a new memory channel	
ZZMZ	Save configuration to an existing memory channel	
ZZYC	Sets or reads the FM Mic Gain	

CW

ZZCB	Sets or reads the Break-In checkbox status	
ZZCD	Sets or reads the Break-In Delay value	
ZZQK	Sets or reads the QSK status	
ZZCI	Sets or reads the CW Iambic checkbox status	
ZZCL	Sets or reads the CW Pitch	
ZZCM	Sets or reads the CW Monitor checkbox status	
ZZCS	Sets or reads the CW Speed	
ZZKM	Sends a CWX macro	
ZZKO	Opens or closes the CWX form	
ZZKS	Sets or reads CWX CW speed	KS
ZZKY	Sends text to CWX for conversion to Morse	KY
ZZSS	Stops CWX sending (immediate)	
ZZAA	Sets or reads the CW Audio Peaking filter gain	
ZZAB	Sets or reads the CW Audio Peaking filter bandwidth	
ZZAP	Sets or reads the CW Audio Peaking filter on/off status	
ZZAT	Sets or reads the CW Audio Peaking filter tuning	

MISCELLANEOUS

ZZBY	Closes the console	
ZZDB	Sets or reads the Diversity (Enhanced Signal Clarity) Reference Source Button	
ZZDC	Sets or reads the Diversity (Enhanced Signal Clarity) RX2 Gain	
ZZDD	Sets or reads the Diversity (Enhanced Signal Clarity) Form Phase	
ZZDE	Sets or reads the Diversity Form Enable button	
ZZDF	Opens or closes the Diversity Form	
ZZDG	Sets or reads the Diversity (Enhanced Signal Clarity) RX1 Gain	
ZZDH	Sets or reads the Diversity (Enhanced Signal Clarity) Form Receiver Source buttons	
ZZDU	Status Word	
ZZFV	Reads FlexWire single byte data	
ZZFW	Reads FlexWire double byte data	
ZZFX	Sends FlexWire single data byte command	
ZZFY	Sends FlexWire double data byte command	
ZZIO	Reads the transceiver installed options	
ZZPC	Sets or reads the Drive Level	PC
ZZPS	Sets or reads the Start button status	
ZZRS	Sets or reads the RX2 button status	
ZZRV	Reads the primary input voltage	
ZZTS	Reads the Flex5000 Temperature Sensor	
ZZXT	Sets or reads the X2TR button status	
ZZUS	Initiates a PureSignal single CAL function	
ZZUT	Turns a two-tone test on or off	

ANTENNAS

ZZOA	Sets or reads the antenna connected to RX1	
ZZOB	Sets or reads the antenna connected to RX2	
ZZOC	Sets or reads the antenna connected to the transmitter	
ZZOD	Sets or reads the Antenna Mode (Simple/Complex)	
ZZOE	Sets or reads the RX1 Loop	
ZZOF	Sets or reads the RCA TX relay jacks	
ZZOG	Sets or reads the TX relay enables	
ZZOH	Sets or reads the TX relay delays	
ZZOJ	Sets or reads the Antenna Lock Checkbox	
ZZOV	Sets or reads the ATU Enable Button	
ZZOW	Sets or reads the ATU Bypass Button	
ZZOX	Sets ATU Tune success or fail result	
ZZOZ	ATU Erase tuning solutions command	

MIXER CONTROLS

<u>ZZWA</u>	Sets or reads the F5K Mixer Mic Level	
<u>ZZWB</u>	Sets or reads the F5K Mixer Line In RCA Level	
<u>ZZWC</u>	Sets or reads the F5K Mixer Line In Phono Level	
<u>ZZWD</u>	Sets or reads the F5K Mixer Line In DB9 Level	
<u>ZZWE</u>	Sets or reads the F1500/F5K Mixer Mic Select Checkbox	
<u>ZZWF</u>	Sets or reads the F5K Mixer Line In RCA Select Checkbox	
<u>ZZWG</u>	Sets or reads the F5K Mixer Line In Phono Select Checkbox	
<u>ZZWH</u>	Sets or reads the F1500/F5K Mixer FlexWire/Line In DB9 Select Checkbox	
<u>ZZWJ</u>	Sets or reads the F1500/F5K Mixer Input Mute All Button	
<u>ZZWK</u>	Sets or reads the F5000C Mixer Internal Speaker Level	
<u>ZZWL</u>	Sets or reads the F5K Mixer External Speaker Level	
<u>ZZWM</u>	Sets or reads the F5K Mixer Headphone Level	
<u>ZZWN</u>	Sets or reads the F5K Mixer Line Out RCA Level	
<u>ZZWO</u>	Sets or reads the F5K Mixer Internal Speaker Select Checkbox	
<u>ZZWP</u>	Sets or reads the F5K Mixer External Speaker Select Checkbox	
<u>ZZWQ</u>	Sets or reads the F1500/F5K Mixer Headphone Select Checkbox	
<u>ZZWR</u>	Sets or reads the F1500/F5K Mixer FlexWire/Line Out RCA Select Checkbox	
<u>ZZWS</u>	Sets or reads the F1500/F5K Mixer Output Mute All Button	
<u>ZZWT</u>	Sets or reads the F1500 Mixer Mic Level	
<u>ZZWU</u>	Sets or reads the F1500 Mixer FlexWire Input Level	
<u>ZZWV</u>	Sets or reads the F1500 Mixer Phones Output Level	
<u>ZZWW</u>	Sets or reads the F1500 Mixer FlexWire Output Level	

VAC CONTROLS

<u>ZZVA</u>	Sets or reads the VAC1 Enable Checkbox	
<u>ZZVB</u>	Sets or reads the VAC1 RX Gain	
<u>ZZVC</u>	Sets or reads the VAC1 TX Gain	
<u>ZZVD</u>	Sets or reads the VAC1 Sample Rate	
<u>ZZVF</u>	Sets or reads the VAC1 Stereo Checkbox	
<u>ZZVH</u>	Sets or reads the I/Q to VAC1 Checkbox	
<u>ZZVI</u>	Sets or reads the VAC1 Input Cable	
<u>ZZVJ</u>	Sets or reads the I/Q to VAC1 use RX2 Checkbox	
<u>ZZVM</u>	Sets or reads the VAC1 Driver	
<u>ZZVO</u>	Sets or reads the VAC1 Output Cable	
<u>ZZVP</u>	Sets or reads the VAC1 IQ Calibrate Checkbox	
<u>ZZVK</u>	Sets or reads the VAC2 Enable Checkbox	
<u>ZZVQ</u>	Sets or reads the VAC2 Driver	
<u>ZZVR</u>	Sets or reads the VAC2 Input Cable	
<u>ZZVT</u>	Sets or reads the VAC2 Output Cable	
<u>ZZVU</u>	Sets or reads the VAC2 Sample Rate	
<u>ZZVV</u>	Sets or reads the VAC2 Stereo Checkbox	
<u>ZZVW</u>	Sets or reads the VAC2 RX Gain	
<u>ZZVX</u>	Sets or reads the VAC2 TX Gain	
<u>ZZVY</u>	Sets or reads the VAC1 Buffer Size	
<u>ZZVZ</u>	Sets or reads the VAC2 Buffer Size	
<u>ZZYA</u>	Sets or reads the VAC2 Direct IQ Enable Checkbox	
<u>ZZYB</u>	Sets or reads the VAC2 IQ Calibrate Checkbox	

FlexRadio PowerSDR 2.x CAT Command Syntax

ZZAx Commands

ZZAA Command

ZZAA Sets or reads the CW Audio Peaking Filter (APF) gain									
Get	ZZAA	;							
Set	ZZAA	P1	P1	P1	P1	;			
Answer	ZZAA	P1	P1	P1	P1	;			
Notes	P1 is signed, +000 to +100 (the plus sign is required)								

ZZAB Command

ZZAB Sets or reads the CW Audio Peaking Filter (APF) bandwidth									
Get	ZZAB	;							
Set	ZZAB	P1	P1	P1	P1	;			
Answer	ZZAB	P1	P1	P1	P1	;			
Notes	P1 is signed, +010 to +150 (the plus sign is required). This sets the bandwidth in Hz.								

ZZAC Command

ZZAC Sets or reads the Step Size (replaces ZZST)									
Get	ZZAC	;							
Set	ZZAC	P1	P1	;					
Answer	ZZAC	P1	P1	;					
Notes	P1 = 00 to 25 00 = 1 Hz 01 = 2 Hz 02 = 10 Hz 03 = 25 Hz 04 = 50 Hz 05 = 100 Hz 06 = 250 Hz 07 = 500 Hz 08 = 1 KHz 09 = 2 KHz 10 = 2.5 KHz 11 = 5 KHz 12 = 6.25KHz								
	13 = 9 KHz 14 = 10 KHz 15 = 12.5 KHz 16 = 15 KHz 17 = 20 KHz 18 = 25 KHz 19 = 30 KHz 20 = 50 KHz 21 = 100 KHz 22 = 250 KHz 23 = 500 KHz 24 = 1 MHz 25 = 10 MHz								
	If the Step Size is set to 50 Hz, ZZAC; will return ZZAC04; If you send ZZAC03; the Step Size will be set to 25 Hz.								

ZZAD Command

ZZAD Moves VFO A Down By The Selected Step											
Set	ZZAD	P1	P1	;							
Notes	P1 = 00 to 14 00 = 1 Hz 01 = 10 Hz 02 = 25 Hz 03 = 50 Hz 04 = 100 Hz 05 = 250 Hz 06 = 500 Hz					07 = 1 KHz 08 = 5 KHz 09 = 9 KHz 10 = 10 KHz 11 = 100 KHz 12 = 250 KHz 13 = 500 KHz 14 = 1 MHz					
	ZZAD is write-only. P1 = 00 to 14. ZZAD does not change the Step Size.										

ZZAE Command

ZZAE Moves VFO A Down By the selected number of tuning steps									
Set	ZZAE	P1	P1	;					
Notes	P1 = 00 to 99. ZZAE moves the VFO by 0 to 99 times the currently selected & displayed tuning step ZZAE is write-only.								

ZZAF Command

ZZAF Moves VFO A up By the selected number of tuning steps									
Set	ZZAF	P1	P1	;					
Notes	P1 = 00 to 99. ZZAF moves the VFO by 0 to 99 times the currently selected & displayed tuning step ZZAF is write-only.								

ZZAG Command

ZZAG Sets or reads the Audio Gain control									
Get	ZZAG	;							
Set	ZZAG	P1	P1	P1	;				
Answer	ZZAG	P1	P1	P1	;				
Notes	P1 = 000 to 100.								

ZZAI Command

ZZAI Sets or reads the Auto Information function									
Get	ZZAI	;							
Set	ZZAI	P1	;						
Answer	ZZAI	P1	:						
Notes	P1 = 0 for Off, 1 or more for On. When On, the radio will broadcast the VFO (A or B) frequency when changed. Option checkbox on the Setup/CAT tab must be checked to allow this command.								

ZZAP Command

ZZAP Sets or reads the CW Audio Peaking Filter (APF) on/off status									
Get	ZZAP	;							
Set	ZZAP	P1	;						
Answer	ZZAP	P1	:						
Notes	P1 = 0 for off, 1 for on.								

ZZAR Command

ZZAR Sets or reads the RX1 AGC Threshold control									
Get	ZZAR	;							
Set	ZZAR	P1	P1	P1	P1	;			
Answer	ZZAR	P1	P1	P1	P1	;			
Notes	P1 = -20 to +120 (Must have + or – sign).								

ZZAS Command

ZZAS Sets or reads the RX2 AGC Threshold control									
Get	ZZAS	;							
Set	ZZAS	P1	P1	P1	P1	;			
Answer	ZZAS	P1	P1	P1	P1	;			
Notes	P1 = -20 to +120 (Must have + or – sign).								

ZZAT Command

ZZAT Sets or reads the CW Audio Peaking Filter (APF) Tuning									
Get	ZZAT	;							
Set	ZZAT	P1	P1	P1	P1	;			
Answer	ZZAT	P1	P1	P1	P1	;			
Notes	P1 = -250 to +250 (the plus or minus sign is required). This specifies a frequency in Hz relative to the CW pitch.								

ZZAU Command

ZZAU Moves VFO A Up By The Selected Step										
Set	ZZAU	P1	P1	;						
Notes	ZZAU is write-only. P1 = 00 to 14. See ZZAD for parameter list. ZZAU does not change the Step Size.									

ZZBx Commands

ZZBA Command

ZZBA Moves the RX2 band switch down one band										
Set	ZZBA	;								
Notes	ZZBA is write-only									

ZZBB Command

ZZBB Moves the RX2 band switch down one band										
Set	ZZBB	;								
Notes	ZZBB is write-only									

ZZBD Command

ZZBD Moves the RX1 band switch down one band										
Set	ZZBD	;								
Notes	ZZBD is write-only									

ZZBE Command

ZZBE Moves VFO B Down By the selected number of tuning steps										
Set	ZZBE	P1	P1	;						
Notes	P1 = 00 to 99. ZZBE moves the VFO by 0 to 99 times the currently selected & displayed tuning step ZZBE is write-only.									

ZZBF Command

ZZBF Moves VFO B up By the selected number of tuning steps										
Set	ZZBF	P1	P1	;						
Notes	P1 = 00 to 99. ZZBF moves the VFO by 0 to 99 times the currently selected & displayed tuning step ZZBF is write-only.									

ZZBG Command

ZZBG Sets or reads the Band Group (HF/VHF)									
Get	ZZBG	;							
Set	ZZBG	P1	;						
Answer	ZZBG	P1	;						
Notes	P1 = 0 for HF, 1 for VHF.								

ZZBI Command

ZZBI Sets or reads the Binaural (BIN) status									
Get	ZZBI	;							
Set	ZZBI	P1	;						
Answer	ZZBI	P1	;						
Notes	P1 = 0 for off, 1 for on.								

ZZBM Command

ZZBM Moves VFO B Down By The Selected Step									
Set	ZZBM	P1	P1	;					
Notes	ZZBM is write-only P1 = 00 to 14. See ZZAD for parameter list. ZZBM does not change the Step Size.								

ZZBP Command

ZZBP Moves VFO B Up By The Selected Step									
Set	ZZBP	P1	P1	;					
Notes	ZZBP is write-only P1 = 00 to 14. See ZZAD for parameter list. ZZBP does not change the Step Size.								

ZZBR Command

ZZBR Sets or reads the BCI Rejection button status									
Get	ZZBR	;							
Set	ZZBR	P1	;						
Answer	ZZBR	P1	;						
Notes	P1 = 0 for OFF, 1 for ON.								

ZZBS Command

ZZBS Sets or reads the RX1 Band Switch									
Get	ZZBS	;							
Set	ZZBS	P1	P1	P1	;				
Answer	ZZBS	P1	P1	P1	;				
Notes	P1 values: 160, 080, 060, 040, 030, 020, 017, 015, 012, 010, 006, 002 (when 2 meter transverter is installed), 888 (GEN), and 999 (WWV). VHF P1 values: V01 thru V13. Returns V00 (2M) and V01 (70cm) if VU installed.								

ZZBT Command

ZZBT Sets or reads the RX2 Band Switch										
Get	ZZBT	;								
Set	ZZBT	P1	P1	P1	;					
Answer	ZZBT	P1	P1	P1	;					
Notes	P1 values: 160, 080, 060, 040, 030, 020, 017, 015, 012, 010, 006, 002 (when 2 meter transverter is installed), 888 (GEN), and 999 (WWV). VHF P1 values: V001 thru V013. Returns V00 (2M) and V01 (70cm) if VU installed.									

ZZBU Command

ZZBU Moves the RX1 band switch up one band										
Set	ZZBU	;								
Notes	ZZBU is write-only									

ZZBY Command

ZZBY Closes the console										
Set	ZZBY	;								
Notes	ZZBY is write-only									

ZZCx Commands

ZZCB Command

ZZCB Sets or reads the Break In Enable checkbox status										
Get	ZZCB	;								
Set	ZZCB	P1	;							
Answer	ZZCB	P1	;							
Notes	P1 = 0 for disabled, 1 for enabled.									

ZZCD Command

ZZCD Sets or reads the Break In Delay value										
Get	ZZCD	;								
Set	ZZCD	P1	P1	P1	P1	;				
Answer	ZZCD	P1	P1	P1	P1	;				
Notes	P1 = 0150 to 5000									

ZZCF Command

ZZCF Sets or reads the Show TX CW Frequency checkbox status									
Get	ZZCF	;							
Set	ZZCF	P1	;						
Answer	ZZCF	P1	;						
Notes	P1 = 0 for disabled, 1 for enabled.								

ZZCI Command

ZZCI Sets or reads the CW Iambic checkbox status									
Get	ZZCI	;							
Set	ZZCI	P1	;						
Answer	ZZCI	P1	;						
Notes	P1 = 0 for disabled, 1 for enabled.								

ZZCL Command

ZZCL Sets or reads the CW Pitch (Setup DSP)									
Get	ZZCL	;							
Set	ZZCL	P1	P1	P1	P1	;			
Answer	ZZCL	P1	P1	P1	P1	;			
Notes	P1 = 0200 to 1200.								

ZZCM Command

ZZCM Sets or reads the CW Monitor checkbox status									
Get	ZZCM	;							
Set	ZZCM	P1	;						
Answer	ZZCM	P1	;						
Notes	P1 = 0 for disabled, 1 for enabled.								

ZZCN Command

ZZCN Sets or reads the VFO A Click Tune (CTUNE) status									
Get	ZZCN	;							
Set	ZZCN	P1	;						
Answer	ZZCN	P1	;						
Notes	P1 = 0 for disabled, 1 for enabled.								

ZZCO Command

ZZCO Sets or reads the VFO B Click Tune (CTUNE) status									
Get	ZZCO	;							
Set	ZZCO	P1	;						
Answer	ZZCO	P1	;						
Notes	P1 = 0 for disabled, 1 for enabled.								

ZZCP Command

ZZCP Sets or reads the Comander (CMP) button status									
Get	ZZCP	;							
Set	ZZCP	P1	;						
Answer	ZZCP	P1	;						
Notes	P1 = 0 for off, 1 for on.								

ZZCS Command

ZZCS Sets or reads the CW Speed									
Get	ZZCS	;							
Set	ZZCS	P1	P1	;					
Answer	ZZCS	P1	P1	;					
Notes	P1 = 01 to 60								

ZZCT Command

ZZCT Sets or reads the Comander Threshold value									
Get	ZZCT	;							
Set	ZZCT	P1	P1	;					
Answer	ZZCT	P1	P1	;					
Notes	P1 = 00 to 10.								

ZZCU Command

ZZCU Reads the CPU Usage									
Get	ZZCU	;							
Set									
Answer	ZZCU	P1	;						
Notes	P1 = 000.00 to 100.00								

ZZDx Commands

ZZDA Command

ZZDA Sets or reads the Display Average (AVG) status									
Get	ZZDA	;							
Set	ZZDA	P1	;						
Answer	ZZDA	P1	;						
Notes	P1 = 0 for off, 1 for on.								

ZZDB Command

ZZDB Sets or reads the Enhanced Signal Clarity Reference Source Button									
Get	ZZDB	;							
Set	ZZDB	P1	;						
Answer	ZZDB	P1	;						
Notes	P1 = 1 for receiver 1, 0 for receiver 2.								

ZZDC Command

ZZDC Sets or reads the Enhanced Signal Clarity RX2 Gain									
Get	ZZDC	;							
Set	ZZDC	P1	P1	P1	P1	;			
Answer	ZZDC	P1	P1	P1	P1	;			
Notes	P1 = receiver 1 gain, 0.000 to 5.000 (no decimal point transferred)								

ZZDD Command

ZZDD Sets or reads the Enhanced Signal Clarity Form Phase									
Get	ZZDD	;							
Set	ZZDD	P1	P1	P1	P1	P1	P1	;	
Answer	ZZDD	P1	P1	P1	P1	P1	P1	;	
Notes	P1 = -180.00 degrees to +180.00 degrees. No decimal point, and sign is always present.								

ZZDE Command

ZZDE Sets or reads the Enhanced Signal Clarity Form Enable Button (F5K/RX2)									
Get	ZZDE	;							
Set	ZZDE	P1	;						
Answer	ZZDE	P1	;						
Notes	P1 = 0 for off, 1 for on.								

ZZDF Command

ZZDF Opens or closes the Enhanced Signal Clarity Form (F5K/RX2 only)								
Get	ZZDF	;						
Set	ZZDF	P1	;					
Answer	ZZDF	P1	;					
Notes	P1 = 0 for close 1 for open.							

ZZDG command

ZZDG Sets or reads the Enhanced Signal Clarity RX1 Gain								
Get	ZZDG	;						
Set	ZZDG	P1	P1	P1	P1	;		
Answer	ZZDG	P1	P1	P1	P1	;		
Notes	P1 = receiver 1 gain, 0.000 to 5.000 (no decimal point transferred)							

ZZDH Command

ZZDH Sets or reads the Enhanced Signal Clarity Form Receiver Source buttons								
Get	ZZDH	;						
Set	ZZDH	P1	;					
Answer	ZZDH	P1	;					
Notes	P1 = 0 for RX1 + RX2; P1=1 for RX1; P1=2 for RX2.							

ZZDM Command

ZZDM Sets or reads the Display Mode								
Get	ZZDM	;						
Set	ZZDM	P1	;					
Answer	ZZDM	P1	;					
Notes	P1 values: 0 = Spectrum 1 = Panadapter 2 = Scope 3 = Scope 2 4 = Phase							
	5 = Phase2 6 = Waterfall 7 = Histogram 8 = Panafall 9 = Panascope 10 = Off							

ZZDN Command

ZZDN Sets or reads the Waterfall Lo limit (Setup Form)								
Get	ZZDN	;						
Set	ZZDN	P1	P2	P2	P2	;		
Answer	ZZDN	P1	P2	P2	P2	;		
Notes	P1 = + or -, P2 = -200 to +200.							

ZZDO Command

ZZDN Sets or reads the Waterfall Hi limit (Setup Form)									
Get	ZZDO	;							
Set	ZZDO	P1	P2	P2	P2	;			
Answer	ZZD0	P1	P2	P2	P2	;			
Notes	P1 = + or -, P2 = -200 to +200.								

ZZDP Command

ZZDP Sets or reads the Spectrum Grid Maximum setting (Setup Form)									
Get	ZZDP	;							
Set	ZZDP	P1	P2	P2	P2	;			
Answer	ZZDP	P1	P2	P2	P2	;			
Notes	P1 = + or -, P2 = -200 to +200. Note: The Spectrum Grid Min and Max controls interact, you may not be able to set either to the extreme limits.								

ZZDQ Command

ZZDQ Sets or reads the Spectrum Grid Minimum setting (Setup Form)									
Get	ZZDQ	;							
Set	ZZDQ	P1	P2	P2	P2	;			
Answer	ZZDQ	P1	P2	P2	P2	;			
Notes	P1 = + or -, P2 = -200 to +200. Note: The Spectrum Grid Min and Max controls interact, you may not be able to set either to the extreme limits.								

ZZDR Command

ZZDR Sets or reads the Spectrum Grid Step Size (Setup Form)									
Get	ZZDR	;							
Set	ZZDR	P1	P1	;					
Answer	ZZDR	P1	P1	;					
Notes	P1 = 01 TO 40.								

ZZDU Command

ZZDU Status Word										
Get	ZZDU	:								
Answer	ZZDU	P1	P2	P3	P4	P5	P6	P7	P8	P9
	P1	P11	P12	P13	P14	P14	P15	P15	P16	P16
	P17	P17	P18	P18	P19	P19	P19	P20	P20	P20
	P21	P21	P21	P22	P22	P22	P23	P23	P23	P24
	P24	P25	P25	P25	P26	P26	P26	P26	P27	P27
	P27	P27	P28	P28	P28	P28	P28	P29	P29	P29
	P29	P29	P30	P30	P30	P30	P30	P31	P31	P31
	P31	P31	P31	P32	P32	P32	P32	P32	P32	P32
	P32	P32	P32	P32	P33	P33	P33	P33	P33	P33
	P33	P33	P33	P33	P33					
Notes	P values:									
	P1	VFO A/B TX Button				ZZSW				
	P2	VFO Split				ZZSP				
	P3	TUN Button				ZZTU				
	P4	MOX Button				ZZTX				
	P5	RX1 Antenna				ZZOA (Note 1)				
	P6	RX2 Antenna				ZZOB (Note 1)				
	P7	TX Antenna				ZZOC (Note 1)				
	P8	RX2 Enable				ZZRS (Note 1)				
	P9	RIT Enable				ZZRT				
	P10	Display Mode				ZZDM				
	P11	AGC Select				ZZGT				
	P12	MultiRX Enable				ZZMU				
	P13	XIT Enable				ZZXS				
	P14	Step Size				ZZAC				
	P15	RX1 Mode				ZZMD				
	P16	RX2 Mode				ZZME (Note 1)				
	P17	RX2 DSP Filter				ZZFJ (Note 1)				
	P18	RX1 DSP Filter				ZZFI				
	P19	TX Relays				ZZOF				
	P20	RX2 Band				ZZBT (Note 1)				
	P21	Drive Level				ZZPC				
	P22	RX1 Band				ZZBS				
	P23	Audio Gain				ZZAG				
	P24	CW Speed				ZZKS				
	P25	Tune Power				ZZTO				
	P26	Primary DC Volts				ZZRV (Note 2)				
	P27	S-Meter Level				ZZSM				
	P28	RIT Frequency				ZZRF				
	P29	Temperature Sensor				ZZTS (Note 2)				
	P30	XIT Frequency				ZZXF				
	P31	CPU Usage				ZZCU				
	P32	VFO A Frequency				ZZFA P33				
	VFO B Frequency									
	ZZFB									
	ZZDU is read-only. Note 1: FLEX5000 only. Note 2: FLEX3000, FLEX5000 only									
	Parameters are colon-separated. Parameters not applying to the radio model in use return zeros.									

ZZDX Command

ZZDX Sets or reads the Phone DX button status									
Get	ZZDX	;							
Set	ZZDX	P1	;						
Answer	ZZDX	P1	;						
Notes	P1 = 0 for off, 1 for on.								

ZZDY Command

ZZDY Sets or reads the Phone DX level									
Get	ZZDY	;							
Set	ZZDY	P1	P1	;					
Answer	ZZDY	P1	P1	;		;			
Notes	P1 = 0 to 10.								

ZZEx Commands
ZZEA Command

ZZEA Sets or reads the RX EQ values									
Get	ZZEA	;							
Set	ZZEA	P1	P1	P1	P2	P2	P2	P3	P3
		P4	P4	P4	P5	P5	P5	P6	P6
		P7	P7	P7	P8	P8	P8	P9	P9
		P10	P10	P10	P11	P11	P11	P12	P12
		;							
Answer	ZZEA	P1	P1	P1	P2	P2	P2	P3	P3
		P4	P4	P4	P5	P5	P5	P6	P6
		P7	P7	P7	P8	P8	P8	P9	P9
		P10	P10	P10	P11	P11	P11	P12	P12
		;							
Notes	P1 = number of EQ bands (003 or 010); P2 = EQ preamp setting (-12 to 015); P3 thru P12 are the setting of each EQ band (-12 to 015). If the number of bands = 003, P6 thru P12 are all zeros.								

ZZEB Command

ZZEB Sets or reads the TX EQ values										
Get	ZZEA	;								
Set	ZZEA	P1	P1	P1	P2	P2	P2	P3	P3	P3
		P4	P4	P4	P5	P5	P5	P6	P6	P6
		P7	P7	P7	P8	P8	P8	P9	P9	P9
		P10	P10	P10	P11	P11	P11	P12	P12	P12
		;								
Answer	ZZEA	P1	P1	P1	P2	P2	P2	P3	P3	P3
		P4	P4	P4	P5	P5	P5	P6	P6	P6
		P7	P7	P7	P8	P8	P8	P9	P9	P9
		P10	P10	P10	P11	P11	P11	P12	P12	P12
		;								
Notes	P1 = number of EQ bands (003 or 010); P2 = EQ preamp setting (-12 to 015); P3 thru P12 are the setting of each EQ band (-12 to 015). If the number of bands = 003, P6 thru P12 are all zeros.									

ZZEM Command

ZZEM Enables or disables CAT verbose error messages										
Get	ZZEM	;								
Set	ZZEM	P1	;							
Answer	ZZEM	See note	;							
Notes	P1: 0 = OFF, 1 = ON. Not fixed length, varies with error message: Prefix Length Error Inactive Command Unknown Command Undefined Command Error Illegal Suffix Format Suffix Length Error Feature Not Available Form Must Be Open									

ZZER Command

ZZER Sets or reads the RX EQ button status										
Get	ZZER	;								
Set	ZZER	P1	;							
Answer	ZZER	P1	;							
Notes	P1: 0 = OFF, 1 = ON									

ZZET Command

ZZET Sets or reads the TX EQ button status										
Get	ZZET	;								
Set	ZZET	P1	;							
Answer	ZZET	P1	;							
Notes	P1: 0 = OFF, 1 = ON									

ZZFx Commands

ZZFA Command

ZZFA Sets or reads VFO A frequency										
Get	ZZFA	;								
Set	ZZFA	P1								
		P1	P1	;						
Answer	ZZFA	P1								
		P1	P1	;						
Notes	P1 = frequency in Hz (11 digits). Blank digits must be 0. Example: 14,320.150 = 00014320150.									

ZZFB Command

ZZFB Sets or reads VFO B frequency										
Get	ZZFB	;								
Set	ZZFB	P1								
		P1	P1	;						
Answer	ZZFB	P1								
		P1	P1	;						
Notes	P1 = frequency in Hz (11 digits). Blank digits must be 0. Example: 14,320.150 = 00014320150.									

ZZFD Command

ZZFD Sets or reads FM Deviation Button										
Get	ZZFD	;								
Set	ZZFD	P1	;							
Answer	ZZFD	P1	;		P1		;			
Notes	P1: 0 = 2500 Hz, 1 = 5000 Hz									

ZZFH Command

ZZFH Sets or reads Selected RX1 DSP Filter High									
Get	ZZFH	;							
Set	ZZFH	P1	P1	P1	P1	P1	;		
Answer	ZZFH	P1	P1	P1	P1	P1	;		
Notes	P1 = frequency in Hz -9999 to 09999.								

ZZFI Command

ZZFI Sets or reads the current RX1 DSP receive filter																																																																										
Get	ZZFI	;																																																																								
Set	ZZFI	P1	P1	;																																																																						
Answer	ZZFI	P1	P1	;																																																																						
Notes	<table> <thead> <tr> <th>P1 values:</th> <th>lsb/usb</th> <th>digl/digu</th> <th>am/sam/dsb</th> <th>cwl/cwu</th> </tr> </thead> <tbody> <tr> <td>00</td> <td>5.0K</td> <td>3.0K</td> <td>16K</td> <td>1.0K</td> </tr> <tr> <td>01</td> <td>4.4K</td> <td>2.5K</td> <td>12K</td> <td>800</td> </tr> <tr> <td>02</td> <td>3.8K</td> <td>2.0K</td> <td>10K</td> <td>750</td> </tr> <tr> <td>03</td> <td>3.3K</td> <td>1.5K</td> <td>8.0K</td> <td>600</td> </tr> <tr> <td>04</td> <td>2.9K</td> <td>1.0K</td> <td>6.6K</td> <td>500</td> </tr> <tr> <td>05</td> <td>2.7K</td> <td>800</td> <td>5.2K</td> <td>400</td> </tr> <tr> <td>06</td> <td>2.4K</td> <td>600</td> <td>4.0K</td> <td>250</td> </tr> <tr> <td>07</td> <td>2.1K</td> <td>300</td> <td>3.1K</td> <td>100</td> </tr> <tr> <td>08</td> <td>.8K</td> <td>150</td> <td>2.9K</td> <td>50</td> </tr> <tr> <td>09</td> <td></td> <td>1.0K</td> <td>75</td> <td>2.4K</td> </tr> <tr> <td>10</td> <td></td> <td>VAR1</td> <td>VAR1</td> <td>VAR1</td> </tr> <tr> <td>11</td> <td></td> <td>VAR2</td> <td>VAR2</td> <td>VAR2</td> </tr> </tbody> </table> <p>These are the default values for the receive filters. If you customize your filters, your custom values will be displayed.</p>									P1 values:	lsb/usb	digl/digu	am/sam/dsb	cwl/cwu	00	5.0K	3.0K	16K	1.0K	01	4.4K	2.5K	12K	800	02	3.8K	2.0K	10K	750	03	3.3K	1.5K	8.0K	600	04	2.9K	1.0K	6.6K	500	05	2.7K	800	5.2K	400	06	2.4K	600	4.0K	250	07	2.1K	300	3.1K	100	08	.8K	150	2.9K	50	09		1.0K	75	2.4K	10		VAR1	VAR1	VAR1	11		VAR2	VAR2	VAR2
P1 values:	lsb/usb	digl/digu	am/sam/dsb	cwl/cwu																																																																						
00	5.0K	3.0K	16K	1.0K																																																																						
01	4.4K	2.5K	12K	800																																																																						
02	3.8K	2.0K	10K	750																																																																						
03	3.3K	1.5K	8.0K	600																																																																						
04	2.9K	1.0K	6.6K	500																																																																						
05	2.7K	800	5.2K	400																																																																						
06	2.4K	600	4.0K	250																																																																						
07	2.1K	300	3.1K	100																																																																						
08	.8K	150	2.9K	50																																																																						
09		1.0K	75	2.4K																																																																						
10		VAR1	VAR1	VAR1																																																																						
11		VAR2	VAR2	VAR2																																																																						

ZZFJ Command

ZZFJ Sets or reads the current RX2 DSP receive filter									
Get	ZZFJ	;							
Set	ZZFJ	P1	P1	;					
Answer	ZZFJ	P1	P1	;					
Notes	P1 values:		lsb/usb	digl/digu	am/sam/dsb	cwl/cwu			
	00		5.0K	3.0K	16K	1.0K			
	01		4.4K	2.5K	12K	800			
	02		3.8K	2.0K	10K	750			
	03		3.3K	1.5K	8.0K	600			
	04		2.9K	1.0K	6.6K	500			
	05		2.7K	800	5.2K	400			
	06		2.4K	600	4.0K	250			
	07		*	*	*	*			
	08		*	*	*	*			
	09		*	*	*	*			
	10		VAR1	VAR1	VAR1	VAR1			
	11		VAR2	VAR2	VAR2	VAR2			
These are the default values for the receive filters. If you customize your filters, your custom values will be displayed. * Not available.									

ZZFL Command

ZZFL Sets or reads Selected RX1 DSP Filter Low									
Get	ZZFL	;							
Set	ZZFL	P1	P1	P1	P1	P1	;		
Answer	ZZFL	P1	P1	P1	P1	P1	;		
Notes	P1 = frequency in Hz -9999 to 09999.								

ZZFM Command

ZZFM Reads the FlexRadio Model Number									
Get	ZZFM	;							
Set									
Answer	ZZFM	P1	;						
Notes	Read only. P1: 0 = SDR1000, 1 = FLEX5000, 2 = FLEX3000, 3 = FLEX1500.								

ZZFR Command

ZZFR Sets or reads Selected RX2 DSP Filter High										
Get	ZZFR	;								
Set	ZZFR	P1	P1	P1	P1	P1	;			
Answer	ZZFR	P1	P1	P1	P1	P1	;			
Notes	P1 = frequency in Hz -9999 to 09999.									

ZZFS Command

ZZFS Sets or reads Selected RX2 DSP Filter Low										
Get	ZZFS	;								
Set	ZZFS	P1	P1	P1	P1	P1	;			
Answer	ZZFS	P1	P1	P1	P1	P1	;			
Notes	P1 = frequency in Hz -9999 to 09999.									

ZZFV Command

ZZFV Reads single data byte FlexWire data										
Get	ZZFV	P1	P1	P2	P2	;				
	Write only. P1 = 00 – FF , address P2 = 00 – FF, data Case insensitive. Address is returned with data: ZZFV95: returns ZZFV95xx where xx is the data.									

ZZFW Command

ZZFW Reads double data byte FlexWire data										
Get	ZZFW	P1	P1	P2	P2	P3	P3	;		
Notes	Write only. P1 = 00 – FF, address P2 = 00 – FF, data byte 1 P3 = 00 – FF, data byte 2 Case insensitive. Address is returned with data: ZZFW95 returns ZZFW95xxxx; where xxxx is the data.									

ZZFX Command

ZZFX Sends single data byte FlexWire command										
Set	ZZFX	P1	P1	P2	P2	;				
	Write only. P1 = 00 – FF , address P2 = 00 – FF, data Case insensitive									

ZZFY Command

ZZFY Sends double data byte FlexWire command										
Set	ZZFY	P1	P1	P2	P2	P3	P3	;		
Notes	Write only. P1 = 00 – FF, address P2 = 00 – FF, data byte 1 P3 = 00 – FF, data byte 2 Case insensitive									

ZZGx Commands
ZZGE Command

ZZGE Sets or reads the Noise Gate Enable button status										
Get	ZZGE	;								
Set	ZZGE	P1	;							
Answer	ZZGE	P1	;							
Notes	P1 = 0 for disabled, 1 for enabled.									

ZZGL Command

ZZGL Sets or reads the Noise Gate Threshold value										
Get	ZZGL	;								
Set	ZZGL	P1	P1	P1	P1	;				
Answer	ZZGL	P1	P1	P1	P1	;				
Notes	P1 = -160 to 0 (- sign required except for 0000).									

ZZGT Command

ZZGT Sets or reads the RX1 AGC thumbwheel control										
Get	ZZGT	;								
Set	ZZGT	P1	;							
Answer	ZZGT	P1	;							
Notes	P1 values: 0 = Fixed 1 = Long 2 = Slow									
	3 = Med 4 = Fast 5 = Custom									

ZZGU Command

ZZGT Sets or reads the RX2 AGC thumbwheel control									
Get	ZZGU	;							
Set	ZZGU	P1	;						
Answer	ZZGU	P1	;						
Notes	P1 values: 0 = Fixed 1 = Long 2 = Slow						3 = Med		
							4 = Fast		
							5 = Custom		

ZZHx Commands

ZZHA Command

ZZHA Sets or reads Audio Buffer Size									
Get	ZZHA	;							
Set	ZZHA	P1	;						
Answer	ZZHA	P1	;						
Notes	P1: 0 = 256, 1 = 512, 2 = 1024, 3 = 2048, 4 = 4096								

ZZHR Command

ZZHR Sets or reads DSP RX Buffer Phone Size									
Get	ZZHR	;							
Set	ZZHR	P1	;						
Answer	ZZHR	P1	;						
Notes	P1: 0 = 256, 1 = 512, 2 = 1024, 3 = 2048, 4 = 4096								

ZZHT Command

ZZHT Sets or reads DSP TX Buffer Phone Size									
Get	ZZHT	;							
Set	ZZHT	P1	;						
Answer	ZZHT	P1	;						
Notes	P1: 0 = 256, 1 = 512, 2 = 1024, 3 = 2048, 4 = 4096								

ZZHU Command

ZZHU Sets or reads DSP RX Buffer CW Size									
Get	ZZHU	;							
Set	ZZHU	P1	;						
Answer	ZZHU	P1	;						
Notes	P1: 0 = 256, 1 = 512, 2 = 1024, 3 = 2048, 4 = 4096								

ZZHV Command

ZZHV Sets or reads DSP TX Buffer CW Size									
Get	ZZHV	;							
Set	ZZHV	P1	;						
Answer	ZZHV	P1	;						
Notes	P1: 0 = 256, 1 = 512, 2 = 1024, 3 = 2048, 4 = 4096								

ZZHW Command

ZZHW Sets or reads DSP TX Buffer Digital Size									
Get	ZZHW	;							
Set	ZZHW	P1	;						
Answer	ZZHW	P1	;						
Notes	P1: 0 = 256, 1 = 512, 2 = 1024, 3 = 2048, 4 = 4096								

ZZHX Command

ZZHX Sets or reads DSP TX Buffer Digital Size									
Get	ZZHX	;							
Set	ZZHX	P1	;						
Answer	ZZHX	P1	;						
Notes	P1: 0 = 256, 1 = 512, 2 = 1024, 3 = 2048, 4 = 4096								

ZZIx Commands
ZZID Command

ZZID Sets the transceiver identification to FlexRadio									
Get									
Set	ZZID	;							
Answer									
Notes	ZZID is used to remotely force the transceiver id to 900 FlexRadio).								

ZZIF Command

ZZIF Reads the FlexRadio status									
Get	ZZIF	;							
Set									
Answer	ZZIF	P1	P1	P1	P1	P1	P1	P1	P1
	P1	P1	P2	P2	P2	P3	P3	P3	P3
	P3	P3	P4	P5	P6	P7	P8	P9	P9
	P10	P11	P12	P13	P14	P14	P15	;	
Notes	P1 (11 characters) VFO A frequency in Hz. Same as FA; P2 (4 characters) Frequency step size expressed in powers of 10 (see ZZST). P3 (6 characters) RIT/XIT frequency (+nnnnn or -nnnnn). P4 (1 character) RIT status. 0 = off, 1 = on. P5 (1 character) XIT status. 0 = off, 1 = on. P6 (1 character) Channel bank number. Not used, defaulted to 0. P7 (2 characters) Channel bank number. Not used, defaulted to 00. P8 (1 character) MOX button status. 0 = off, 1 = on (transmitting). P9 (2 character) Operating mode. See ZZMD for settings. P10 (1 character) VFO Split status. Same as FR (always 0). P11 (1 character) Scan status. Not implemented, defaulted to 0. P12 (1 character) VFO Split status. Same as ZZSP. P13 (1 character) CTCSS tone. Not used, defaulted to 0. P14 (2 characters) More tone controls. Not used, defaulted to 00. P15 (1 character) Shift status. Not used, defaulted to 0. Due to limitations in the space available, P2 will only report step sizes through 12.5 KHz (ZZAC12). P2 will report 1111 (indeterminate step) for anything above 12.5 KHz.								

ZZIO Command

ZZIO Reads the installed options									
Get	ZZIO	;							
Answer	ZZIS	P1	P2	P3	;				
Notes	P1,2,3 1 = installed, 0 = not available P1 = ATU, P2 = RX2, P3 = VU								

ZZIS Command

ZZIS Sets or reads the variable filter width slider									
Get	ZZIS	;							
Set	ZZIS	P1	P1	P1	P1	P1	;		
Answer	ZZIS	P1	P1	P1	P1	P1	;		
Notes	P1 = 00000 to 10000.								

ZZIT Command

ZZIT Sets or reads the variable filter shift slider										
Get	ZZIT	;								
Set	ZZIT	P1	P2	P2	P2	P2	;			
Answer	ZZIT	P1	P2	P2	P2	P2	;			
Notes	P1 = “+” or “-“ P2 = 0000 to 1000 (-1000 to +1000)									

ZZIU Command

ZZIU Resets the variable filter shift slider varia										
Get										
Set	ZZIU	;								
Answer							;			
Notes	Write only									

ZZKx Commands

ZZKM Command

ZZKM Sends CWX Macro										
Set	ZZKM	P1	;							
Notes	P1 = 1 to 9. ZZKM is write only									

ZZKO Command

ZZKO Opens or closes the CWX form										
Get	ZZKO	;								
Set	ZZKO	P1	;							
Answer	ZZKO	P1	;							
Notes	P1 : Open = 1, Close = 0									

ZZKS Command

ZZKS Sets or reads the CWX CW speed										
Get	ZZKS	;								
Set	ZZKS	P1	P1	P1	;					
Answer	ZZKS	P1	P1	P1	;					
Notes	P1 = 001 to 099 in WPM.									

ZZKY Command

ZZKY Sends text to CWX for conversion to Morse									
Get	ZZKY	;							
Set	ZZKY	P1	P2						
	P2	P2	P2	P2	P2	P2	P2	P2	P2
	P2	P2	P2	P2	P2	P2	P2	P2	P2
Answer	ZZKY	P1	;						
Notes	Get: P1 0 = Character buffer available, 1 = Character buffer not available (>72 characters left in buffer), 2 = buffer is empty and all code has been sent. Set: P1 = space, P2 up to 24 ASCII printing characters. . Empty character positions in P2 must contain a space.								

ZZLx Commands

ZZLA Command

ZZLA Sets or reads the RX0 (main receiver) Gain (MultiRX Group Controls)									
Get	ZZLA	;							
Set	ZZLA	P1	P1	P1	;				
Answer	ZZLA	P1	P1	P1	;				
Notes	P1 = 000 to 100.								

ZZLB Command

ZZLB Sets or reads the RX0 Stereo Balance (MultiRX Group Controls)									
Get	ZZLB	;							
Set	ZZLB	P1	P1	P1	;				
Answer	ZZLB	P1	P1	P1	;				
Notes	P1 = 000 to 100 (50 = center).								

ZZLC Command

ZZLC Sets or reads the RX1 (subreceiver) Gain (MultiRX Group Controls)									
Get	ZZLC	;							
Set	ZZLC	P1	P1	P1	;				
Answer	ZZLC	P1	P1	P1	;				
Notes	P1 = 000 to 100.								

ZZLD Command

ZZLD Sets or reads the RX1 Stereo Balance (MultiRX Group Controls)									
Get	ZZLD	;							
Set	ZZLD	P1	P1	P1	;				
Answer	ZZLD	P1	P1	P1	;				
Notes	P1 = 000 to 100 (50 = center).								

ZZLE Command

ZZLE Sets or reads the RX2 Audio Gain									
Get	ZZLE	;							
Set	ZZLE	P1	P1	P1	;				
Answer	ZZLE	P1	P1	P1	;				
Notes	P1 = 000 to 100 (50 = center).								

ZZLF Command

ZZLF Sets or reads the RX2 Stereo Balance									
Get	ZZLF	;							
Set	ZZLF	P1	P1	P1	;				
Answer	ZZLF	P1	P1	P1	;				
Notes	P1 = 000 to 100 (50 = center).								

ZZLG Command

ZZLG Sets or reads the AutoMuteRX1onVFOBTX checkbox (F5K Only)									
Get	ZZLG	;							
Set	ZZLG	P1	;						
Answer	ZZLG	P1	;						
Notes	P1: 0 = OFF, 1 = ON								

ZZLH Command

ZZLH Sets or reads the AutoMuteRX2onVFOATX checkbox (F5K Only)									
Get	ZZLH	;							
Set	ZZLH	P1	;						
Answer	ZZLH	P1	;						
Notes	P1: 0 = OFF, 1 = ON								

ZZLI Command

ZZLI Sets or reads the PureSignal (PS-A) Button status									
Get	ZZLI	;							
Set	ZZLI	P1	;						
Answer	ZZLI	P1	;						
Notes	P1: 0 = OFF, 1 = ON								

ZZMx Commands

ZZMA Command

ZZMA Sets or reads the RX1 Mute (MUT) status									
Get	ZZMA	;							
Set	ZZMA	P1	;						
Answer	ZZMA	P1	;						
Notes	P1 = 0 for off, 1 for on. See ZZMB notes.								

ZZMB Command

ZZMB Sets or reads the RX2 Mute (MUT) status (FLEX5000/RX2 ONLY)									
Get	ZZMB	;							
Set	ZZMB	P1	;						
Answer	ZZMB	P1	;						
Notes	P1 = 0 for off, 1 for on. Note: When RX1 is muted, either with ZZMA or the MUT button, both RX1 and RX2 are muted. Under the current code version, you cannot mute RX1 and have RX2 audio output.								

ZZMD Command

ZZMD Sets or reads the RX1 Operating Mode									
Get	ZZMD	;							
Set	ZZMD	P1	P1	;					
Answer	ZZMD	P1	P1	;					
Notes	P1 values: 00 = LSB 01 = USB 02 = DSB 03 = CWL 04 = CWU 05 = FM					06 = AM 07 = DIGU 08 = SPEC 09 = DIGL 10 = SAM 11 = DRM			

ZZME Command

ZZME Sets or reads the RX2 Operating Mode									
Get	ZZME	;							
Set	ZZME	P1	P1	;					
Answer	ZZME	P1	P1	;					
Notes	P1 values: 00 = LSB 01 = USB 02 = DSB 03 = CWL 04 = CWU 05 = FM					06 = AM 07 = DIGU 08 = SPEC 09 = DIGL 10 = SAM 11 = DRM			

ZZMF Command

ZZMF Sets a string into the title bar for a “multifunction” encoder									
Set	ZZMF	P1a	P1b	P2a	P2b	P3a	P3b	P4a	P4b
		P5a	P5b	P6a	P6b	P7a	P7b	P8a	P8b
		P9a	P9b	P10a	P10b	P11a	P11b	P12a	P12b
		P13a	P13b	P14a	P14b	P15a	P15b	;	
Notes	ZZMF transfers a 15 character ASCII string. P1a, P1b to P15a, P15b are two digit codes for each ASCII character. Each gives a number 0-99; add 32 to get the ASCII code. For example “32” gives ASCII character “A” ZZMF is write-only.								

ZZMG Command

ZZMG Sets or reads the Mic gain									
Get	ZZMG	;							
Set	ZZMG	P1	P1	P1	;				
Answer	ZZMG	P1	P1	P1	;				
Notes	P1 = -96 to 070								

ZZML Command

ZZML Returns the list of DSP Modes and Indexes									
Get	ZZML	;							
Answer	ZZML	P1	P1	P1	P1	P2	P2	P3	
		P1	P1	P2	P1	P2	P2	P3	
		P1	P1	P1	P1	P2	P2	P3	
		P1	P1	P1	P1	P2	P2	P3	
		P1	P1	P1	P1	P2	P2	P3	
		P1	P1	P1	P1	P2	P2	P3	
		P1	P1	P1	P1	P2	P2	P3	
		P1	P1	P1	P1	P2	P2	P3	
		P1	P1	P1	P1	P2	P2	P3	
Notes	P1 = right justified mode name; P2 = mode index(00 to 12), P3 = colon as a separator. Example: ZZML LSB00:USB01:....:DIGL09:...etc.								

ZZMN Command

ZZMN Reads the DSP Filter names and values									
Get	ZZMN	P1	P1	;					
Answer	ZZMN	See below							
Notes	P1 Values: The two-digit mode code (See ZZMD) The return string is 180 characters long, 12 groups of 15 characters each representing all the names and high/low values for each filter contained in the mode requested. The 15 character groups are broken down into subgroups of five characters: 1-5 are name of the filter button, 6-10 is the high filter value, and 11-15 is the low filter value. Example: 5.0k 5150 –160 4.8k 4950 –160...;. Filter names are truncated to 5 characters.								

ZZMO Command

ZZMO Sets or reads the Monitor (MON) status									
Get	ZZMO	;							
Set	ZZMO	P1	;						
Answer	ZZMO	P1	;						
Notes	P1: 0 = OFF, 1 = ON								

ZZMR Command

ZZMR Sets or reads the RX Meter mode									
Get	ZZMR	;							
Set	ZZMR	P1	;						
Answer	ZZMR	P1	;						
Notes	P1 Values: 0 = Signal Strength 1 = Signal Average 2 = ADC L				3 = ADC R	4 = ADC 2 L	5 = ADC 2 R	6 = Off	

ZZMS Command

ZZMS Sets or reads the MultiRX Swap checkbox									
Get	ZZMS	;							
Set	ZZMS	P1	;						
Answer	ZZMS	P1	;						
Notes	P1: 0 = OFF, 1 = ON								

ZZMT Command

ZZMT Sets or reads the TX Meter mode									
Get	ZZMT	;							
Set	ZZMT	P1	P1	;					
Answer	ZZMT	P1	P1	;					
Notes	P1 Values: 00 = Forward Power 01 = Reverse Power 02 = Forward SWR 03 = Mic 04 = EQ 05 = Leveler 06 = Lev Gain				07 = CFC 08 = CFC Comp 09 = COMP 10 = ALC 11 = ALC COMP 12 = SWR 13 = Off				

ZZMU Command

ZZMU Sets or reads the MultiRX button status									
Get	ZZMU	;							
Set	ZZMU	P1	;						
Answer	ZZMU	P1	;						
Notes	P1: 0 = OFF, 1 = ON								

ZZMV Command

ZZMV Gets the count of memory channels programmed									
Get	ZZMV	;							
Notes	P1: 001 to 999; Read Only. See ZZMY for numbering scheme.								

ZZMW Command

ZZMW Deletes a memory channel by channel number									
Set	ZZMW	P1	P1	P1	;				
Notes	P1: 001 to 999; Write Only. No warning is given. See ZZMY for numbering scheme.								

ZZMX Command

ZZMX Restores a memory channel by channel number									
Set	ZZMX	P1	P1	P1	;				
Notes	P1: 001 to 999; Write Only. See ZZMY for numbering scheme.								

ZZMY Command

ZZMY Stores radio memory configuration to a new channel									
Set	ZZMY	;							
Notes	Write Only. Memory channel numbers are assigned sequentially from 001 to 999. Channel numbers are stored in the Comments cell as a three digit number followed by a colon, e.g. 003:. The user may add any text after the colon as comments. A deleted channel number is not reused unless it is the highest number assigned.								

ZZMZ Command

ZZMZ Stores radio memory configuration to an existing channel									
Set	ZZMZ	P1	P1	P1	;				
Notes	P1: 001 to 999; Write Only. An edit method. Typical use would be to recall a memory channel, change some parameters, and save the changes to the same channel number. Destroys the only record and write the new one without warning.								

ZZNx Commands

ZZNA Command

ZZNA Sets or reads the RX1 Noise Blanker (NB) status									
Get	ZZNA	;							
Set	ZZNA	P1	;						
Answer	ZZNA	P1	;						
Notes	P1 = 0 for off, 1 for on. ZZNA, ZZNB encode the selected noise blanker with settings as follows: Noise blanker off: ZZNA0; Noise blanker: ZZNA1; Noise Blanker 2: ZZN1;								

ZZNB Command

ZZNB Sets or reads the RX1 Noise Blanker 2 (NB2) status									
Get	ZZNB	;							
Set	ZZNB	P1	;						
Answer	ZZNB	P1	;						
Notes	P1 = 0 for off, 1 for on. ZZNA, ZZNB encode the selected noise blanker with settings as follows: Noise blanker off: ZZNA0; Noise blanker: ZZNA1; Noise Blanker 2: ZZN1;								

ZZNC Command

ZZNC Sets or reads RX2 Noise Blanker (1) (F5K/RX2 only)									
Get	ZZNC	;							
Set	ZZNC	P1	;						
Answer	ZZNC	P1	;						
Notes	P1 = 0 for off, 1 for on. ZZNC, ZZND encode the selected noise blanker with settings as follows: Noise blanker off: ZZNC0; Noise blanker: ZZNC1; Noise Blanker 2: ZZND1;								

ZZND Command

ZZND Sets or reads RX2 Noise Blanker (2) (F5K/RX2 only)									
Get	ZZND	;							
Set	ZZND	P1	;						
Answer	ZZND	P1	;						
Notes	P1 = 0 for off, 1 for on. ZZNC, ZZND encode the selected noise blanker with settings as follows: Noise blanker off: ZZNC0; Noise blanker: ZZNC1; Noise Blanker 2: ZZND1;								

ZZNL Command

ZZNL Sets or reads the Noise Blanker 1 threshold (Setup DSP tab)									
Get	ZZNL	;							
Set	ZZNL	P1	P1	P1	;				
Answer	ZZNL	P1	P1	P1	;				
Notes	P1 = 001 to 200.								

ZZNM Command

ZZNM Sets or reads the Noise Blanker 2 threshold									
Get	ZZNM	;							
Set	ZZNM	P1	P1	P1	P1	;			
Answer	ZZNM	P1	P1	P1	P1	;			
Notes	P1 = 0001 to 1000.								

ZZNN Command

ZZNN Sets or reads the RX1 Spectral Noise Blanker (SNB) status									
Get	ZZNN	;							
Set	ZZNN	P1	;						
Answer	ZZNN	P1	;						
Notes	P1 = 0 for off, 1 for on.								

ZZNO Command

ZZNO Sets or reads the RX1 Spectral Noise Blanker (SNB) status									
Get	ZZNO	;							
Set	ZZNO	P1	;						
Answer	ZZNO	P1	;						
Notes	P1 = 0 for off, 1 for on.								

ZZNR Command

ZZNR Sets or reads the RX1 Noise Reduction (NR) status									
Get	ZZNR	;							
Set	ZZNR	P1	;						
Answer	ZZNR	P1	;						
Notes	P1 = 0 for off, 1 for on. ZZNR, ZZNS encode the selected noise reduction with settings as follows: NR off: ZZR0; NR: ZZR1; NR 2: ZZNS1;								

ZZNS Command

ZZNS Sets or reads the RX1 Noise Reduction 2 (NR2) status									
Get	ZZNS	;							
Set	ZZNS	P1	;						
Answer	ZZNS	P1	;						
Notes	P1 = 0 for off, 1 for on. ZZNR, ZZNS encode the selected noise reduction with settings as follows: NR off: ZZR0; NR: ZZR1; NR 2: ZZNS1;								

ZZNT Command

ZZNT Sets or reads the RX1 Auto Notch Filter (ANF) status									
Get	ZZNT	;							
Set	ZZNT	P1	;						
Answer	ZZNT	P1	;						
Notes	P1 = 0 for off, 1 for on.								

ZZNU Command

ZZNU Sets or reads the RX2 Auto Notch Filter (ANF) status									
Get	ZZNU	;							
Set	ZZNU	P1	;						
Answer	ZZNU	P1	;						
Notes	P1 = 0 for off, 1 for on.								

ZZNV Command

ZZNV Sets or reads the RX2 Noise Reduction (NR) status									
Get	ZZNV	;							
Set	ZZNV	P1	;						
Answer	ZZNV	P1	;						
Notes	P1 = 0 for off, 1 for on. ZZNV, ZZNW encode the selected noise reduction with settings as follows: NR off: ZZNV0; NR: ZZNV1; NR 2: ZZNW1;								

ZZNW Command

ZZNW Sets or reads the RX2 Noise Reduction 2 (NR) status									
Get	ZZNW	;							
Set	ZZNW	P1	;						
Answer	ZZNW	P1	;						
Notes	P1 = 0 for off, 1 for on. ZZNV, ZZNW encode the selected noise reduction with settings as follows: NR off: ZZNV0; NR: ZZNV1; NR 2: ZZNW1;								

ZZOx Commands

ZZOA Command

ZZOA Sets or reads the antenna connected to RX1 (FLEX5000/FLEX1500 only)									
Get	ZZOA	;							
Set	ZZOA	P1	;						
Answer	ZZOA	P1	;						
Notes	P1 Values F5K: 0 = N/C, 1 = Ant1, 2 = Ant2, 3 = Ant3, 4 = RX1 In. P1 Values F1500: 0 = PA, 1 = XVTX_COM, 2 = XVRX.								

ZZOB Command

ZZOB Sets or reads the antenna connected to RX2 (FLEX5000 only)									
Get	ZZOB	;							
Set	ZZOB	P1	;						
Answer	ZZOB	P1	;						
Notes	P1 Values: 0 = N/C, 1 = Ant1, 5 = RX2In, 6 = RX1Tap								

ZZOC Command

ZZOC Sets or reads the transmitter antenna (FLEX5000/FLEX1500 only)									
Get	ZZOC	;							
Set	ZZOC	P1	;						
Answer	ZZ0C	P1	;						
Notes	P1 Values F5K: 1 = Ant1, 2 = Ant2, 3 = Ant3. P1 Values F1500: 1 = PA, 2 = XVTX/COM.								

ZZOD Command

ZZOD Sets or reads the current antenna mode (FLEX5000/F1500 only)									
Get	ZZOD	;							
Set	ZZOD	P1	;						
Answer	ZZ0D	P1	;						
Notes	P1 Values: 0 = Simple, 1 = Complex								

ZZOE Command

ZZOE Sets or reads the RX1 loop (FLEX5000 only)									
Get	ZZOE	;							
Set	ZZOE	P1	;						
Answer	ZZ0E	P1	;						
Notes	P1 Values: 0 = Loop Disabled, 1 = Loop Enabled								

ZZOF Command

ZZOF Sets or reads the TX relays energized on transmit (FLEX5000/F1500 only)									
Get	ZZOF	;							
Set	ZZOF	P1	P2	P3	;				
Answer	ZZ0F	P1	P2	P3	;				
Notes	F5K P1 = RCATX1, P2 = RCATX2, P3 = RCATX3. 1 = Enabled, 0 = Disabled, all positions must be represented: ZZOF010 = TX2 enabled, TX1 and TX2 disabled. ZZOF111 = all enabled, ZZOF000 = all disabled. F1500 P1: FlexWire PTT Out 0 = disabled, 1 = enabled. Command must be sent with three characters: ZZOF100 or ZZOF000.								

ZZOG Command

ZZOG Sets or reads the TX relay delays enabled on transmit (FLEX5000/F1500 only)									
Get	ZZOG	;							
Set	ZZOG	P1	P2	P3	;				
Answer	ZZ0G	P1	P2	P3	;				
Notes	F5K P1 = TX1, P2 = TX2, P3 = TX3. 1 = Enabled, 0 = Disabled, all positions must be represented: ZZOG010 = TX2 enabled, TX1 and TX2 disabled. ZZOG111 = all enabled, ZZOG000 = all disabled. F1500 P1: FlexWire PTT Out Delay 0 = disabled, 1 = enabled. Command must be sent with three characters: ZZOG100 or ZZOG000.								

ZZOH Command

ZZOH Sets or reads the TX relay delay times (FLEX5000/F1500 only)									
Get	ZZOH	P1	;						
Set	ZZOH	P1	P2	P2	P2	P2	;		
Answer	ZZ0H	P1	P2	P2	P2	P2	;		
Notes	F5K P1 = TX relay number, P2 = delay in milliseconds. Example: ZZOH20100 Sets relay 2 to 100 ms. Delay range must be 0000 to 9999. F1500 P1 = 1, P2 same as F5K.								

ZZOJ Command

ZZOJ Sets or reads the Antenna Lock Checkbox (FLEX5000/F1500 Only)									
Get	ZZOJ	;							
Set	ZZOJ	P1	;						
Answer	ZZOJ	P1	;						
Notes	P1 = 0 for off, 1 for on.								

ZZOL Commands

ZZOL Sets or reads the DigL Click Tune Offset									
Get	ZZOL	;							
Set	ZZOL	P1	P1	P1	P1	P1	;		
Answer	ZZ0L	P1	P1	P1	P1	P1	;		
Notes	P1 = 0000 to 9999								

ZZOS Commands

ZZOS Sets or reads the FM Offset Direction									
Get	ZZOS	;							
Set	ZZOS	P1	;						
Answer	ZZ0S	P1	;						
Notes	P1: 0 = Simplex, 1 = High, 2 = Low								

ZZOT Commands

ZZOT Sets or reads the FM Repeater Offset Frequency									
Get	ZZOT	;							
Set	ZZOT	P1	P1;						
Answer	ZZ0T	P1	P1;						
Notes	P1 = 000000000 to 999999999 Hz. 001000000 = 1.0 MHz, 000600000 = 600 KHz. Must have leading zeros.								

ZZOU Command

ZZOU Sets or reads the DigU Click Tune Offset									
Get	ZZOU	;							
Set	ZZOU	P1	P1	P1	P1	;			
Answer	ZZ0U	P1	P1	P1	P1	;			
Notes	P1 = 0000 to 9999								

ZZOV Command

ZZOV Sets or reads ATU Enable Button (when ATU equipped)									
Get	ZZOV	;							
Set	ZZOV	P1	;						
Answer	ZZ0V	P1	;						
Notes	P1: 0 = Off, 1 = On. Sending a "1" to ZZOV is the same as sending a "0" to ZZOW (ATU bypass).								

ZZOW Command

ZZOW Sets or reads ATU Bypass Button (when ATU equipped)									
Get	ZZOW	;							
Set	ZZOW	P1	;						
Answer	ZZOW	P1	;						
Notes	P1: 0 = Off, 1 = On. Sending a "0" to ZZOW is the same as sending a "1" to ZZOV (ATU Enabled and will cause the ATU to tune).								

ZZOX Command

ZZOX ATU Tune success/fail										
Set	ZZOX	P1	;							
Notes	P1=0: no tune solution found. P1=1: successful tune solution found. Write only.									

ZZOZ Command

ZZOZ ATU Erase tuning solutions										
Set (by PC)	ZZOZ	P1	;							
Notes	P1=0: do not erase. P1=1: erase ANT1 tune solutions P1=2: erase ANT2 tune solutions P1=3: erase ANT3 tune solutions Write only, command issued by PC.									

ZZPx Commands

ZZPA Command

ZZPA Sets or reads the Preamplifier (Preamp) setting										
Get	ZZPA	;								
Set	ZZPA	P1	;							
Answer	ZZPA	P1	;							
Notes	P1 value	SDR-1000	FLEX5000x	FLEX3000	FLEX1500	HPSDR				
	0	Off	Off	Attn	-10	-20dB				
	1	Low	On	Off	0	0dB				
	2	Med		Pre1[1]	+10	-10dB				
	3	High		Pre2[1]	+20	-				
	4	+30								-30dB
	[1] If TRX board less than Rev G, both Pre1 and Pre2 available above 2 MHz, neither available below 2 MHz. If TRX board Rev G or higher, neither available below 7 MHz, Pre1 available above 7 MHz but below 13 MHz, and both available above 13 MHz.									

ZZPB Command

ZZPB Sets or reads RX2 Preamp status										
Get	ZZPB	;								
Set	ZZPB	P1	;							
Answer	ZZPB	P1	;							
Notes	Pre V3.3.6: P1 = 0 for off, 1 for on. From V3.3.6 onwards: Provides attenuation setting in 10dB steps P1=1: 0dB; P1=2: -10dB; P1=0: -20dB; P1=4: -30dB									

ZZPC Command

ZZPC Sets or reads the PA Drive level									
Get	ZZPC	;							
Set	ZZPC	P1	P1	P1	;				
Answer	ZZPC	P1	P1	P1	;				
Notes	P1 = 000 to 100								

ZZPD Command

ZZPD Sets the Display Pan Center button									
Set	ZZPD	;							
Notes	Write-only								

ZZPE Command

ZZPE Sets or reads the Display Pan Position									
Get	ZZPE	;							
Set	ZZPE	P1	P1	P1	P1	;			
Answer	ZZPE	P1	P1	P1	P1	;			
Notes	P1 = 0000 to 1000								

ZZPO Command

ZZPO Sets or reads the Display Peak button									
Get	ZZPO	;							
Set	ZZPO	P1	;						
Answer	ZZPO	P1	;						
Notes	P1 = 0 for Off, 1 for On								

ZZPS Command

ZZPS Sets or reads the Start button									
Get	ZZPS	;							
Set	ZZPS	P1	;						
Answer	ZZPS	P1	;						
Notes	P1 = 0 for Off, 1 for On								

ZZPY Command

ZZPY Sets or reads the Display Zoom slider									
Get	ZZPY	;							
Set	ZZPY	P1	P1	P1	;				
Answer	ZZPY	P1	P1	P1	;				
Notes	P1: 010 (minimum zoom) to 240 (maximum zoom)								

ZZPZ Command

ZZPZ Sets or reads the Display Zoom buttons									
Get	ZZPZ	;							
Set	ZZPZ	P1	;						
Answer	ZZPZ	P1	;						
Notes	P1: 0 = 0.5X, 1 = 1X, 2 = 2X, 3 = 4X								

ZZQx Commands

ZZQK Command

ZZQK Sets or reads the QSK status									
Get	ZZQK	;							
Set	ZZQK	P1	;						
Answer	ZZQK	P1	;						
Notes	P1 = 0 for Off, 1 for On (note setting to 0 causes semi break-in to be selected)								

ZZQM Command

ZZQM Reads the Quick Save Memory value									
Get	ZZQM	;							
Set									
Answer	ZZQM	P1							
		P1	P1	;					
Notes	P1 = frequency in Hz (11 digits). Example: 14,320.150 = 00014320150.								

ZZQR Command

ZZQR Restores the Quick Save Memory (QR)									
Get									
Set	ZZQR	;							
Answer									
Notes	ZZQR is write-only								

ZZQS Command

ZZQS Saves Frequency A, Band, and Mode to Quick Memory									
Set	ZZQS	;							
Notes	Write-only								

ZZRx Commands

ZZRA Command

ZZRA Sets or reads the RTTY Offset Enable VFO A status									
Get	ZZRA	;							
Set	ZZRA	P1	;						
Answer	ZZRA	P1	;						
Notes	P1 = 0 for Off, 1 for On								

ZZRB Command

ZZRB Sets or reads the RTTY Offset Enable VFO B status									
Get	ZZRB	;							
Set	ZZRB	P1	;						
Answer	ZZRB	P1	;						
Notes	P1 = 0 for Off, 1 for On								

ZZRC Command

ZZRC Clears the RIT frequency									
Set	ZZRC	;							
Notes	Write-only								

ZZRD Command

ZZRD Decrement the RIT Frequency									
Get	ZZRD	;							
Set	ZZRD	P1	P1	P1	P1	P1	;		
Answer									
Notes	ZZRD without parameters decrements the RIT frequency by 10 Hz in CW and 50 Hz in SSB. P1 (00000 – 99999) will set the RIT Frequency (also see ZZRF). Answer is always blank or an error message.								

ZZRF Command

ZZRF Sets or reads the RIT frequency									
Get	ZZRF;								
Set	ZZRF	P1	P2	P2	P2	P2	;		
Answer	ZZRF	P1	P2	P2	P2	P2	;		
Notes	P1 = polarity (+ or -) P2 = frequency in Hz.								

ZZRH Command

ZZRH Sets or reads the RTTY DIGH Offset Frequency									
Get	ZZRH;								
Set	ZZRH	P1	P2	P2	P2	P2	;		
Answer	ZZRH	P1	P2	P2	P2	P2	;		
Notes	P1 = polarity (+ or -) P2 = frequency in Hz.								

ZZRL Command

ZZRL Sets or reads the RTTY DIGL Offset Frequency									
Get	ZZRL;								
Set	ZZRL	P1	P2	P2	P2	P2	;		
Answer	ZZRL	P1	P2	P2	P2	P2	;		
Notes	P1 = polarity (+ or -) P2 = frequency in Hz.								

ZZRM Command

ZZRM Reads the Console meter values									
Get	ZZRM	P1	;						
Set									
Answer	ZZRM	P1	P2						
	P2	P2	P2	P2	P2	P2	P2	P2	P2
	P2	P2	;						
Notes	P1 Values: 0 = Signal Strength 1 = Average Strength 2 = ADC_L 3 = ADC_R 4 = ALC 5 = Forward Power 6 = Peak Power no longer used, will return "?;" 7 = Reverse Power 8 = SWR P2 is padded left with spaces. ZZRM is read-only. SWR only works in TUN.								

ZZRS Command

ZZRS Sets or reads the RX2 enable button status									
Get	ZZRS	;							
Set	ZZRS	P1	;						
Answer	ZZRS	P1	;						
Notes	P1 = 0 for Off, 1 for On								

ZZRT Command

ZZRT Sets or reads the RIT enable button status									
Get	ZZRT	;							
Set	ZZRT	P1	;						
Answer	ZZRT	P1	;						
Notes	P1 = 0 for Off, 1 for On								

ZZRU Command

ZZRU Increments the RIT Frequency									
Get	ZZRU	;							
Set	ZZRU	P1	P1	P1	P1	P1	;		
Answer									
Notes	ZZRU without parameters increments the RIT frequency by 10 Hz in CW and 50 Hz in SSB. P1 (00000 – 99999) will set the RIT Frequency (also see ZZRF). Answer is always blank or an error message.								

ZZRV Command

ZZRV Reads the primary input voltage									
Get	ZZRV	;							
Answer	ZZRV	P1	P1	P1	P1				
Notes	Read-only; returns nn.n								

ZZRX Command

ZZRX Sets or Reads RX1 Step Attenuation									
Get	ZZRX	;							
Set	ZZRX	P1	P1	;					
Answer	ZZRX	P1	P1	;					
Notes	Step attenuation is in 1dB steps, 0 to 31dB								

ZZRY Command

ZZRY Sets or Reads RX2 Step Attenuation										
Get	ZZRY	;								
Set	ZZRY	P1	P1	;						
Answer	ZZRY	P1	P1	;						
Notes	Step attenuation is in 1dB steps, 0 to 31dB									

ZZSx Commands

ZZSA Command

ZZSA Moves VFO A down one Tune Step										
Set	ZZSA	;								
Notes	Write-only									

ZZSB Command

ZZSB Moves VFO A up one Tune Step										
Set	ZZSB	;								
Notes	Write-only									

ZZSD Command

ZZSD Decrement the Tune Step										
Set	ZZSD	;								
Notes	Write-only									

ZZSF Command

ZZSF Sets the variable filter width and center (KD5TFD filters)										
Get										
Set	ZZSF	P1	P1	P1	P1	P2	P2	P2	P2	;
Answer										
Notes	P1 = center frequency in Hz. P2 = width in Hz. ZZSF is write-only.									

ZZSG Command

ZZSG Moves VFO B down one Tune Step										
Set	ZZSG	;								
Notes	Write-only									

ZZSH Command

ZZSH Moves VFO B up one Tune Step									
Set	ZZSH	;							
Notes	Write-only								

ZZSM Command

ZZSM Reads the S-Meter									
Get	ZZSM	P1	;						
Set									
Answer	ZZSM	P1	P2	P2	P2	;			
Notes	P1: 0 = RX1, 1 = RX2 P2 = 000 to 260 ZZSM does not actually read the S Meter, it reads the signal strength in dBm. S9 = -73 dBm. Each increment of ZZSM is approximately equal to 0.5 dBm. The range of the reading is -140 dBm to -10 dBm, a 130 dBm range with a scale factor of 2 (P2 max = 260). Use ZZSM/2 – 140 to get the actual RX signal strength in dBm.								

ZZSN Command

ZZSN Reads the radio serial number									
Get	ZZSN	;							
Answer	ZZSN	P1	P1	P1	P2	P1	P1	P1	P1
Notes	P1 Example: ZZSN2105-3456 ZZSN is read only.								

ZZSO Command

ZZSO Sets or reads the Squelch on/off status									
Get	ZZSO	;							
Set	ZZSO	P1	;						
Answer	ZZSO	P1	;						
Notes	P1 = 0 for off, 1 for on.								

ZZSP Command

ZZSP Sets or reads the VFO Split (SPLT) status									
Get	ZZSP	;							
Set	ZZSP	P1	;						
Answer	ZZSP	P1	;						
Notes	P1 = 0 for off, 1 for on.								

ZZSQ Command

ZZSQ Sets or reads the Squelch control									
Get	ZZSQ	;							
Set	ZZSQ	P1	P1	P1	;				
Answer	ZZSQ	P1	P1	P1	;				
Notes	P1: 000 to 160 except FM mode 000 to 100.								

ZZSR Command

ZZSR Sets or reads the Spur Reduction button status									
Get	ZZSR	;							
Set	ZZSR	P1	;						
Answer	ZZSR	P1	;						
Notes	P1 = 0 for OFF, 1 for ON.								

ZZSS Command

ZZSS Stops CWX sending (immediate)									
Set	ZZSS	;							
Notes	Write only								

ZZST Command

ZZST Reads the frequency step size (Deprecated, use ZZAC for new designs)									
Get	ZZST	;							
Set									
Answer	ZZST	P1	P1	P1	P1	;			
Notes	P1 values are expressed in BCD powers of 10 except for non-decade frequencies: 0000 = 10e0 = 1 Hz 0001 = 10e1 = 10 Hz 1000 = special default for 50 Hz 0010 = 10e2 = 100 Hz 1001 = special default for 250 Hz 1010 = special default for 500 Hz 0011 = 10e3 = 1 kHz 1011 = special default for 5 kHz 1100 = special default for 9 kHz 0100 = 10e4 = 10 kHz 0101 = 10e5 = 100 kHz 0110 = 10e6 = 1 MHz 0111 = 10e7 = 10 MHz ZZST is read-only.								

ZZSU Command

ZZSU Increments the Tune Step									
Set	ZZSU	;							
Notes	Write-only								

ZZSV Command

ZZSV Sets or reads the RX2 Squelch button									
Get	ZZSV	;							
Set	ZZSV	P1	;						
Answer	ZZSV	P1	;						
Notes	P1: 0 = Off, 1 = On.								

ZZSW Command

ZZSW Sets or reads the VFO A TX/VFO B TX Buttons									
Get	ZZSW	;							
Set	ZZSW	P1	;						
Answer	ZZSW	P1	;						
Notes	P1: 0 set VFO A to TX, 1 sets VFO B to TX. ZZSW transmits status if Kenwood AI enabled.								

ZZSX Command

ZZSX Sets or reads the RX2 Squelch Threshold									
Get	ZZSX	;							
Set	ZZSX	P1	P1	P1	;				
Answer	ZZSX	P1	P1	P1	;				
Notes	P1: 000 to 160 except FM mode 000 to 100.								

ZZSY Command

ZZSY Sets or reads the VFO Sync Button									
Get	ZZSY	;							
Set	ZZSY	P1	;						
Answer	ZZSY	P1	;						
Notes	P1: 0 = VFO Sync off; 1 = VFO Sync on.								

ZZSZ Command

ZZSZ Syncs VFO A or B to the current step size									
Set	ZZSZ	P1	;						
Notes	P1: 0 = VFO A, 1 = VFO B. Example: if VFO A frequency is 14,123.123 and the step size is 10 Hz, ZZSZ0; will set VFO A to 14,123.130.								

ZZTx Commands

ZZTA Command

ZZTA Sets or reads the CTCSS Enable Button									
Get	ZZTA	;							
Set	ZZTA	P1	;						
Answer	ZZTA	P1	;						
Notes	P1 = 0 for disabled, 1 for enabled.								

ZZTB Command

ZZTB Sets or reads the CTCSS Tone Frequency									
Get	ZZTB	;							
Set	ZZTB	P1	P1	;					
Answer	ZZTB	P1	P1	;					
Notes	P1: 01 = 67.0 21 = 131.8 41 = 206.5 02 = 69.3 22 = 136.5 42 = 210.7 03 = 71.9 23 = 141.3 43 = 218.1 04 = 74.4 24 = 146.2 44 = 225.7 05 = 77.0 25 = 151.4 45 = 229.1 06 = 79.7 26 = 156.7 46 = 233.6 07 = 82.5 27 = 159.8 47 = 241.8 08 = 85.4 28 = 162.2 48 = 250.3 09 = 88.5 29 = 165.5 49 = 254.1 10 = 91.5 30 = 167.9 11 = 94.8 31 = 171.3 12 = 97.4 32 = 173.8 13 = 100.0 33 = 177.3 14 = 103.5 34 = 179.9 15 = 107.2 35 = 183.5 16 = 110.9 36 = 186.2 17 = 114.8 37 = 189.9 18 = 118.8 38 = 192.8 19 = 123.0 39 = 199.5 20 = 127.3 40 = 203.5								

ZZTF Command

ZZTF Sets or reads the Show TX Filter checkbox status									
Get	ZZTF	;							
Set	ZZTF	P1	;						
Answer	ZZTF	P1	;						
Notes	P1 = 0 for disabled, 1 for enabled.								

ZZTH Command

ZZTH Sets or reads the TX Filter High setting									
Get	ZZTH	;							
Set	ZZTH	P1	P1	P1	P1	P1	;		
Answer	ZZTH	P1	P1	P1	P1	P1	;		
Notes	P1 = 00500 to 20000.								

ZZTI Command

ZZTI Transmit Inhibit									
Set	ZZTI	P1	;						
Notes	P1: 1 = Transmit Inhibited, 0 = Transmit Enabled. You must follow a ZZTI1 with a ZZTI0 to re-enable the transmitter.								

ZZTL Command

ZZTL Sets or reads the TX Filter Low setting									
Get	ZZTL	;							
Set	ZZTL	P1	P1	P1	P1	;			
Answer	ZZTL	P1	P1	P1	P1	;			
Notes	P1 = 0000 to 2000.								

ZZTM Command

ZZTM Sets or reads the TX AF Monitor									
Get	ZZTM	;							
Set	ZZTM	P1	P1	P1	;				
Answer	ZZTM	P1	P1	P1	;				
Notes	P1 = 000 to 100.								

ZZTO Command

ZZTO Sets or reads the TUN power setting									
Get	ZZTO	;							
Set	ZZTO	P1	P1	P1	;				
Answer	ZZTO	P1	P1	P1	;				
Notes	P1 = 000 to 100.								

ZZTP Command

ZZTP Sets or reads the Transmit Profile									
Get	ZZTP	;							
Set	ZZTP	P1	P1	;					
Answer	ZZTP	P1	P1	;					
Notes	P1: 00 = Conventional 01 = DX/Contest 02 = ESSB 03 = AM Above only correct if no custom profiles saved. P1 is equal to the index value of the profile name in the Transmit Profile drop down list.								

ZZTS Command

ZZTS Reads the FLEX5000 Temperature Sensor									
Get	ZZTS	;							
Answer	ZZTS	P1	P1	P1	P1	P1	;		
Notes	P1 = two places below 100 degrees, one place above 100 degrees: 28.92 or 103.1.								

ZZTU Command

ZZTU Sets or reads the Tune (TUN) status									
Get	ZZTU	;							
Set	ZZTU	P1	;						
Answer	ZZTU	P1	;						
Notes	P1 = 0 for off, 1 for on. Console power must be on for TUN to function.								

ZZTV Command

ZZTV Sets or reads the transmit VFO frequency when RX2 enabled									
Get	ZZTV	;							
Set	ZZTV	P1							
		P1	P1	;					
Answer	ZZTV	P1							
		P1	P1	;					
Notes	P1 = frequency in Hz (11 digits). Blank digits must be 0. Example: 14,320.150 = 00014320150. Only works when RX2 enabled and Split or MultiRX modes selected. F5K only.								

ZZTX Command

ZZTX Sets or reads the MOX button status									
Get	ZZTX	;							
Set	ZZTX	P1	;						
Answer	ZZTX	P1	;						
Notes	P1 = 0 for off, 1 for on.								

ZZUx Commands

ZZUA Command

ZZUA Reads the XVTR Band Button Names									
Get	ZZUA	;							
Answer	ZZUA	P1	P1	P1	P1	P2	P2	P2	P2
	P2	P3	P3	P3	P3	P4	P4	P4	P4
	P4	P5	P5	P5	P5	P6	P6	P6	P6
	P6	P7	P7	P7	P7	P8	P8	P8	P8
	P8	P9	P9	P9	P9	P10	P10	P10	P10
	P10	P11	P11	P11	P11	P12	P12	P12	P12
	P12	P13	P13	P13	P13	P14	P14	P14	P14
	P14	;							
Notes	P1 thru P14 equal exactly 70 character spaces and must contain either an ASCII character or a space. Each group of five characters contains the name of the corresponding n-1 XVTR button name: P1 = button 0.								

ZZUS Command

ZZUS Initiates a PureSignal single CAL function									
Set	ZZUS	;							
Notes	Initiated with a command ZZUS; returns no response. ZZUS is read-only.								

ZZUT Command

ZZUT Turns a two-tone test on or off.									
Get	ZZUT	;							
Set	ZZUT	P1	;						
Answer	ZZUT	P1	;						
Notes	P1 = 0 for off, 1 for on.								

ZZUX Command

ZZUX Sets or reads the VFO A Lock status									
Get	ZZUX	;							
Set	ZZUX	P1	;						
Answer	ZZUX	P1	;						
Notes	P1 = 0 for off, 1 for on.								

ZZUY Command

ZZUY Sets or reads the VFO B Lock status									
Get	ZZUY	;							
Set	ZZUY	P1	;						
Answer	ZZUY	P1	;						
Notes	P1 = 0 for off, 1 for on.								

ZZVx Commands

ZZVA Command

ZZVA Sets or reads the VAC1 button status									
Get	ZZVA	;							
Set	ZZVA	P1	;						
Answer	ZZVA	P1	;						
Notes	P1 = 0 for OFF, 1 for ON.								

ZZVB Command

ZZVB Sets or reads the VAC1 RX Gain									
Get	ZZVB	;							
Set	ZZVB	P1	P1	P1	;				
Answer	ZZVB	P1	P1	P1	;				
Notes	P1 = -40 to +40 (positive values must lead with sign or "0")								

ZZVC Command

ZZVC Sets or reads the VAC1 TX Gain									
Get	ZZVC	;							
Set	ZZVC	P1	P1	P1	;				
Answer	ZZVC	P1	P1	P1	;				
Notes	P1 = -40 TO +40 (positive value must lead with sign or "0")								

ZZVD Command

ZZVD Sets or reads the VAC1 Sample Rate									
Get	ZZVD	;							
Set	ZZVD	P1	;						
Answer	ZZVD	P1	;						
Notes	P1 : 0 = 6000 1 = 8000 2 = 11025 3 = 12000 4 = 24000								5 = 22050 6 = 44100 7 = 48000 8 = 96000 9 = 192000

ZZVE Command

ZZVE Sets or reads the VOX button status									
Get	ZZVE	;							
Set	ZZVE	P1	;						
Answer	ZZVE	P1	;						
Notes	P1 = 0 for OFF, 1 for ON.								

ZZVF Command

ZZVF Sets or reads the VAC1 Stereo button status									
Get	ZZVF	;							
Set	ZZVF	P1	;						
Answer	ZZVF	P1	;						
Notes	P1 = 0 for OFF, 1 for ON.								

ZZVG Command

ZZVG Sets or reads the VOX Gain value									
Get	ZZVG	;							
Set	ZZVG	P1	P1	P1	P1	;			
Answer	ZZVG	P1	P1	P1	P1	;			
Notes	P1 = 0000 to 1000.								

ZZVH Command

ZZVH Sets or reads the I/Q TO VAC1 Checkbox									
Get	ZZVH	;							
Set	ZZVH	P1	;						
Answer	ZZVH	P1	;						
Notes	P1 = 0 for OFF, 1 for ON.								

ZZVI Command

ZZVI Sets or reads the VAC1 Input Cable									
Get	ZZVI	;							
Set	ZZVI	P1	P1	;					
Answer	ZZVI	P1	P1	;					
Notes	P1 = 00 to 99, actual input cable depends on VAC driver selected								

ZZVJ Command

ZZVJ Sets or reads the IQ to VAC1 Use RX2 Checkbox									
Get	ZZVJ	;							
Set	ZZVJ	P1	;						
Answer	ZZVJ	P1	;						
Notes	P1 = 0 for OFF, 1 for ON. ZZVH must be set before ZZVJ will work.								

ZZVK Command

ZZVK Sets or reads the VAC2 enable status									
Get	ZZVK	;							
Set	ZZVK	P1	;						
Answer	ZZVK	P1	;						
Notes	P1 = 0 for OFF, 1 for ON.								

ZZVL Command

ZZVL Sets or reads the VFO Lock status									
Get	ZZVL	;							
Set	ZZVL	P1	;						
Answer	ZZVL	P1	;						
Notes	P1 = 0 for off, 1 for on. Function changed from V3.4.8: ZZVL implements a round-robin toggle for VFO A and B locks: Unlocked, VFOA locked, VFOA&B locked, Unlocked. Separate commands have been added for independent access to VFO A and B locks– ZZUX and ZZUY.								

ZZVM Command

ZZVM Sets or reads the VAC1 Driver									
Get	ZZVM	;							
Set	ZZVM	P1	P1	;					
Answer	ZZVM	P1	P1	;					
Notes	P1 = 00 to 99. When you change driver you must reset the I/O cables								

ZZVN Command

ZZVN Reads the PowerSDR software version number									
Get	ZZVN	;							
Set									
Answer	ZZVN	P1	;						
Notes	Returns ZZVN001.3.14.0; twelve total characters including decimal points.								

ZZVO Command

ZZVO Sets or reads the VAC1 Output Cable									
Get	ZZVO	;							
Set	ZZVO	P1	P1	;					
Answer	ZZVO	P1	P1	;					
Notes	P1 = 00 to 99, actual output cable depends on VAC driver selected								

ZZVP Command

ZZVP Sets or reads the VAC1 IQ Calibrate Checkbox									
Get	ZZVP	;							
Set	ZZVP	P1	;						
Answer	ZZVP	P1	;						
Notes	P1 = 0 for off, 1 for on.								

ZZVQ Command

ZZVQ Sets or reads the VAC2 Driver									
Get	ZZVQ	;							
Set	ZZVQ	P1	P1	;					
Answer	ZZVQ	P1	P1	;					
Notes	P1 = 00 to 99. When you change driver you must reset the I/O cables								

ZZVR Command

ZZVR Sets or reads the VAC2 Input Cable									
Get	ZZVR	;							
Set	ZZVR	P1	P1	;					
Answer	ZZVR	P1	P1	;					
Notes	P1 = 00 to 99, actual input cable depends on VAC driver selected								

ZZVS Command

ZZVS Sets the VFO Swap status									
Get									
Set	ZZVS	P1	;						
Answer									
Notes	P1 values: 0 = A>B 1 = A<B 2 = A<>B ZZVS is write-only.								

ZZVT Command

ZZVT Sets or reads the VAC2 Output Cable									
Get	ZZVT	;							
Set	ZZVT	P1	P1	;					
Answer	ZZVT	P1	P1	;					
Notes	P1 = 00 to 99, actual output cable depends on VAC driver selected								

ZZVU Command

ZZVU Sets or reads the VAC1 Sample Rate									
Get	ZZVU	;							
Set	ZZVU	P1	;						
Answer	ZZVU	P1	;						
Notes	P1 : 0 = 6000 1 = 8000 2 = 11025 3 = 12000 4 = 24000				5 = 22050 6 = 44100 7 = 48000 8 = 96000 9 = 192000				

ZZVV Command

ZZVV Sets or reads the VAC2 Stereo button status									
Get	ZZVV	;							
Set	ZZVV	P1	;						
Answer	ZZVV	P1	;						
Notes	P1 = 0 for OFF, 1 for ON.								

ZZVW Command

ZZVW Sets or reads the VAC2 RX Gain									
Get	ZZVW	;							
Set	ZZVW	P1	P1	P1	;				
Answer	ZZVW	P1	P1	P1	;				
Notes	P1 = -40 to +40 (positive values must lead with sign or “0”)								

ZZVX Command

ZZVX Sets or reads the VAC2 TX Gain									
Get	ZZVX	;							
Set	ZZVX	P1	P1	P1	;				
Answer	ZZVX	P1	P1	P1	;				
Notes	P1 = -40 TO +40 (positive value must lead with sign or “0”)								

ZZVY Command

ZZVY Sets or reads the VAC1 Buffer Size									
Get	ZZVY	;							
Set	ZZVY	P1	;						
Answer	ZZVY	P1	;						
Notes	P1 : 0 = 512 1 = 1024 2 = 2048								

ZZVZ Command

ZZVZ Sets or reads the VAC2 Buffer Size									
Get	ZZVZ	;							
Set	ZZVZ	P1	;						
Answer	ZZVZ	P1	;						
Notes	P1 : 0 = 512 1 = 1024 2 = 2048								

ZZWx Commands

ZZWA Command

ZZWA Sets or reads the F5K Mixer Mic Level									
Get	ZZWA	;							
Set	ZZWA	P1	P2	P2	P2	;			
Answer	ZZWA	P1	P2	P2	P2	;			
Notes	P1 = polarity (+ or -) P2 = +000 to -128								

ZZWB Command

ZZWB Sets or reads the F5K Mixer Line In RCA Level									
Get	ZZWB	;							
Set	ZZWB	P1	P2	P2	P2	;			
Answer	ZZWB	P1	P2	P2	P2	;			
Notes	P1 = polarity (+ or -) P2 = +000 to -128								

ZZWC Command

ZZWC Sets or reads the F5K Mixer Line In Phono Level									
Get	ZZWC	;							
Set	ZZWC	P1	P2	P2	P2	;			
Answer	ZZWC	P1	P2	P2	P2	;			
Notes	P1 = polarity (+ or -) P2 = +000 to -128								

ZZWD Command

ZZWD Sets or reads the F5K Mixer Line In DB9 Level									
Get	ZZWD	;							
Set	ZZWD	P1	P2	P2	P2	;			
Answer	ZZWD	P1	P2	P2	P2	;			
Notes	P1 = polarity (+ or -) P2 = +000 to -128								

ZZWE Command

ZZWE Sets or reads the F1500/F5K Mixer Mic Select Checkbox									
Get	ZZWE	;							
Set	ZZWE	P1	;						
Answer	ZZWE	P1	;						
Notes	P1: 0 = Off, 1 = On. Note: The F1500 Mic and FlexWire mixer inputs are mutually exclusive, i.e., only one can (and must) be enabled. Use only P1 = 1 for the F1500, P1 = 0 is not valid. See ZZWH. Set one or the other.								

ZZWF Command

ZZWF Sets or reads the F5K Mixer Line In RCA Select Checkbox								
Get	ZZWF	;						
Set	ZZWF	P1	;					
Answer	ZZWF	P1	;					
Notes	P1: 0 = Off, 1 = On.							

ZZWG Command

ZZWG Sets or reads the F5K Bal Line In Select Checkbox								
Get	ZZWG	;						
Set	ZZWG	P1	;					
Answer	ZZWG	P1	;					
Notes	P1: 0 = Off, 1 = On.							

ZZWH Command

ZZWH Sets or reads the F1500/F5K FlexWire/Mixer Line In DB9 Select Checkbox								
Get	ZZWH	;						
Set	ZZWH	P1	;					
Answer	ZZWH	P1	;					
Notes	P1: 0 = Off, 1 = On. The F1500 Mic and FlexWire mixer inputs are mutually exclusive, i.e., only one can (and must) be enabled. Use only P1 = 1 for the F1500, P1 = 0 is not valid. See ZZWE. Set one or the other.							

ZZWJ Command

ZZWJ Sets or reads the F1500/F5K Mixer Input Mute All Button								
Get	ZZWJ	;						
Set	ZZWJ	P1	;					
Answer	ZZWJ	P1	;					
Notes	P1: 0 = Off, 1 = On.							

ZZWK Command

ZZWK Sets or reads the F5000C Mixer Internal Speaker Level								
Get	ZZWK	;						
Set	ZZWK	P1	P1	P1	;			
Answer	ZZWK	P1	P1	P1	;			
Notes	P1 = 128 TO 255 Only valid with FLEX5000C +							

ZZWL Command

ZZWL Sets or reads the F5K Mixer External Speaker Level								
Get	ZZWL	;						
Set	ZZWL	P1	P1	P1	;			
Answer	ZZWL	P1	P1	P1	;			
Notes	P1 = 128 TO 255							

ZZWM Command

ZZWM Sets or reads the F5K Mixer Headphone Level								
Get	ZZWM	;						
Set	ZZWM	P1	P1	P1	;			
Answer	ZZWM	P1	P1	P1	;			
Notes	P1 = 128 TO 255							

ZZWN Command

ZZWN Sets or reads the F5K Mixer Line Out RCA Level								
Get	ZZWN	;						
Set	ZZWN	P1	P1	P1	;			
Answer	ZZWN	P1	P1	P1	;			
Notes	P1 = 128 TO 255							

ZZWO Command

ZZWO Sets or reads the F5K Mixer Internal Speaker Select Checkbox								
Get	ZZWO	;						
Set	ZZWO	P1	;					
Answer	ZZWO	P1	;					
Notes	P1: 0 = Off, 1 = On. Only valid with FLEX5000C +							

ZZWP Command

ZZWP Sets or reads the F5K Mixer External Speaker Select Checkbox								
Get	ZZWP	;						
Set	ZZWP	P1	;					
Answer	ZZWP	P1	;					
Notes	P1: 0 = Off, 1 = On.							

ZZWQ Command

ZZWQ Sets or reads the F1500/F5K Mixer Headphone Select Checkbox								
Get	ZZWQ	;						
Set	ZZWQ	P1	;					
Answer	ZZWQ	P1	;					
Notes	P1: 0 = Off, 1 = On.							

ZZWR Command

ZZWR Sets or reads the F1500/F5K Mixer FlexWire/Line Out RCA Select Checkbox								
Get	ZZWR	;						
Set	ZZWR	P1	;					
Answer	ZZWR	P1	;					
Notes	P1: 0 = Off, 1 = On.							

ZZWS Command

ZZWS Sets or reads the F1500/F5K Mixer Output Mute All Button								
Get	ZZWS	;						
Set	ZZWS	P1	;					
Answer	ZZWS	P1	;					
Notes	P1: 0 = Off, 1 = On.							

ZZWT Command

ZZWT Sets or reads the F1500 Mixer Mic Level								
Get	ZZWT	;						
Set	ZZWT	P1	P1	P1	;			
Answer	ZZWT	P1	P1	P1	;			
Notes	P1 = 000 to 119							

ZZWU Command

ZZWU Sets or reads the F1500 Mixer FlexWire Input Level								
Get	ZZWU	;						
Set	ZZWU	P1	P1	P1	;			
Answer	ZZWU	P1	P1	P1	;			
Notes	P1 = 000 to 119							

ZZWV Command

ZZWV Sets or reads the F1500 Phones Out Level									
Get	ZZWV	;							
Set	ZZWV	P1	P1	P1	;				
Answer	ZZWV	P1	P1	P1	/				
Notes	P1 = 000 to 127								

ZZWW Command

ZZWW Sets or reads the F1500 Mixer FlexWire Out Level									
Get	ZZWW	;							
Set	ZZWW	P1	P1	P1	;				
Answer	ZZWW	P1	P1	P1	/				
Notes	P1 = 000 to 127								

ZZXx Commands

ZZXC Command

ZZXC Clears the XIT frequency (XIT[0])									
Set	ZZXC	;							
Notes	ZZXC is write-only.								

ZZXD Command

ZZXD Decrement the XIT Frequency									
Get	ZZXD	;							
Set	ZZXD	;							
Answer									
Notes	ZZXD decrements the XIT frequency by 10 Hz								

ZZXF Command

ZZXF Sets or reads the XIT frequency									
Get	ZZXF	;							
Set	ZZXF	P1	P2	P2	P2	P2	;		
Answer	ZZXF	P1	P2	P2	P2	P2	;		
Notes	P1 = polarity (+ or -) P2 frequency in Hz.								

ZZXH Command

ZZXH Sets or reads the VOX Delay (Hang) value									
Get	ZZXH	;							
Set	ZZXH	P1	P1	P1	P1	P1	;		
Answer	ZZXH	P1	P1	P1	P1	P1	;		
Notes	P1 = 0000 to 4000. This is the “hang” time in milliseconds.								

ZZXN Command

ZZXN Reads the Combined RX 1 Status									
Get	ZZXN	;							
Answer	ZZXN	P1	P1	P1	P1	;			
Notes	P1 = 0000 to 8191. This combines settings for NB1/2, NR1/2, SNB, ANF, AGC, Atten, Squelch into a single 13 bit binary word.								
	Bits 2-0: AGC Speed (see ZZGT)								
	Bits 5-3: Attenuation (see ZZPA)								
	Bit 6: Squelch on/off (see ZZSO)								
	Bit 7: NB0 (see ZZNA)								
	Bit 8: NB1 (see ZZNB)								
	Bit 9: NR0 (see ZZN)								
	Bit 10: NR1 (see ZZNS)								
	Bit 11: SNB (see ZZNN)								
	Bit 12: ANF (see ZZNT)								
	ZZXN is read-only.								

ZZXO Command

ZZXO Reads the Combined RX 2 Status									
Get	ZZXO	;							
Answer	ZZXO	P1	P1	P1	P1	;			
Notes	P1 = 0000 to 8191. This combines settings for NB1/2, NR1/2, SNB, ANF, AGC, Atten, Squelch into a single 13 bit binary word.								
	Bits 2-0: AGC Speed (see ZZGU)								
	Bits 5-3: Attenuation (see ZZPB)								
	Bit 6: Squelch on/off (see ZZSV)								
	Bit 7: NB0 (see ZZNC)								
	Bit 8: NB1 (see ZZND)								
	Bit 9: NR0 (see ZZNV)								
	Bit 10: NR1 (see ZZNW)								
	Bit 11: SNB (see ZZNO)								
	Bit 12: ANF (see ZZNU)								
	ZZXO is read-only.								

ZZXS Command

ZZXS Sets or reads the XIT enable button									
Get	ZZXS	;							
Set	ZZXS	P1	;						
Answer	ZZXS	P1	;						
Notes	P1: 0 = Off, 1 = On.								

ZZXT Command

ZZXT Sets or reads the External Control (X2TR) button status									
Get	ZZXT	;							
Set	ZZXT	P1	;						
Answer	ZZXT	P1	;						
Notes	P1 = 0 for OFF, 1 for ON.								

ZZXU Command

ZZXU Increments the XIT Frequency									
Get	ZZXU	;							
Set	ZZXU	;							
Answer									
Notes	ZZXU increments the XIT frequency by 10 Hz								

ZZXV Command

ZZXV Reads the Combined VFO Status									
Get	ZZXV	;							
Answer	ZZXV	P1	P1	P1	;				
Notes	P1 = 0000 to 1023. This combines settings for RIT, LOCK, SPLIT, CTUNE, MOX, TUNE, XIT and SYNC into a single 9 bit binary word. Bit 0: RIT on/off (see ZZRT) Bit 1: VFO A LOCK status (see ZZUX) Bit 2: VFO B LOCK status (see ZZUY) Bit 3: SPLIT status (see ZZSP) Bit 4: VFO A CTUNE status (see ZZCN) Bit 5: VFO B CTUNE status (see ZZCO) Bit 6: MOX status (see ZZTX) Bit 7: TUNE status (see ZZTU) Bit 8: XIT on (see ZZXS) Bit 9: VFO Sync on (see ZZSY) ZZXV is read-only.								

ZZYx Commands

ZZYA Command

ZZYA Sets or reads the VAC2 Direct IQ Checkbox									
Get	ZZYA	;							
Set	ZZYA	P1	;						
Answer	ZZYA	P1	;						
Notes	P1 = 0 for OFF, 1 for ON.								

ZZYB Command

ZZYB Sets or reads the VAC2 IQ Calibrate Checkbox									
Get	ZZYB	;							
Set	ZZYB	P1	;						
Answer	ZZYB	P1	;						
Notes	P1 = 0 for OFF, 1 for ON.								

ZZYC Command

ZZYC Sets or reads the FM Mic Gain									
Get	ZZYC	;							
Set	ZZYC	P1	P1	;					
Answer	ZZYC	P1	P1	;					
Notes	P1 = 0 to 70								

ZZYR Command

ZZYR Sets or reads the RX1 / RX2 select buttons in the collapsed display									
Get	ZZYR	;							
Set	ZZYR	P1	;						
Answer	ZZYR	P1	;						
Notes	P1 = 0 for RX1, 1 for RX2.								

ZZZx Commands

ZZZA Command

ZZZA Amplifier Trip report & reset message									
Set (by amplifier)	ZZZA	P1	P1 ;						
Set (by PC)	ZZZA	3	2	;					
Notes	P1=00: normal operation P1=01: tripped- excessive reverse power P1=02: tripped – excessive drain current P1=04: tripped – PSU voltage out of spec P1=08: tripped – high heatsink temperature P1=16: tripped – high forward power Write-only. The ZZZA message can also be sent by the PC. ZZZA32; is a command to reset the “tripped” state. The amplifier will respond with ZZZA00; if the trip was successfully cleared.								

ZZZB Command

ZZZB Clicks the Zero Beat (0 Beat) button										
Set	ZZZB	;								
Notes	Write-only.									

ZZZD Command

ZZZD Front panel VFO encoder steps Down										
Set	ZZZD	P1	P1	;						
Notes	P1: 0-99: number of steps DOWN to VFO frequency Write only.									

ZZZE Command

ZZZE Front Panel Encoder Step										
Set	ZZZE	P1	P1	P2	;					
Notes	P1 is a 2 digit encoder number: 01 to 49 (clockwise turn) 51 to 99 (anticlockwise turn) P2=number of steps ZZZE is Write-only.									

ZZZI Command

ZZZI Front Panel Indicator on/off										
Set	ZZZI	P1	P1	P2	;					
Notes	P1 is a 2 digit indicator number: 01 to 99 P2=0: indicator off; P2=1: indicator lit ZZZI is Write-only, and signals <u>from PC to target device only</u> .									

ZZZP Command

ZZZP Front Panel Button Press										
Set	ZZZP	P1	P1	P2	;					
Notes	P1 is a 2 digit button number: 01 to 99 P1=01-08: encoder button; P1=21-28: softkey button; P1=29-99: other button P2=0: button released; P2=1: button pressed; P2=2: button “long pressed” ZZZP is Write-only.									

ZZZS Command

ZZZS Query External device software version									
Get	ZZZS	;							
Response	ZZZS	P1	P1	P2	P2	P3	P3	P3	;
Notes	P1: 2 digit device type (0 to 99) P1=01: Andromeda front panel; P1=02: Aries ATU; p1=03: Ganymede amplifier protection unit P2: 2 digit hardware version (0 to 99) P3: 3 digit software version (0 to 999)								

ZZZU Command

ZZZU Front panel VFO encoder steps Up									
Set	ZZZU	P1	P1	;					
Notes	P1: 0-99: number of steps UP to VFO frequency Write only.								

ZZZX Command

ZZZX Query/Set Front Panel Encoder Step									
Get	ZZZX	;							
Set	ZZZX	P1	P1	P2	;				
Response	ZZZX	P1	P1	P2	;				
Notes	P1: 2 digit setting for VFO encoder increment per click step P2: 1 digit setting for other encoder increment per click (typically 1,2 or 4)								

ZZZZ Command

ZZZZ Close the CAT Serial Port, terminating the connection									
Set	ZZZZ	;							
Notes	Write-only.								

Kenwood Compatible Command Syntax

AG Command

AG Sets or reads the AF Gain thumbwheel control									
Get	AG	P1	;						
Set	AG	P1	P2	P2	P2	;			
Answer	AG	P1	P2	P2	P2	;			
Notes	P1 = 0 for main transceiver, 1 for future sub receiver. P2 = 000 to 255 (scaled 0 to 100 in software). A Set value of 127 = 50 on the AF Gain thumbwheel. Also see ZZAG.								



AI

Software Defined Radios

Command

AI Sets or reads the Auto Information function										
Get	AI	;								
Set	AI	P1	;							
Answer	AI	P1	:							
Notes	P1 = 0 for Off, 1 or more for On. When On, the radio will broadcast the VFO (A or B) frequency when changed. Option checkbox on the Setup/CAT tab must be checked to allow this command.									

BD Command

BD Moves the transceiver down one band										
Get										
Set	BD	;								
Answer										
Notes	BD is write-only									

BU Command

BU Moves the transceiver up one band										
Get										
Set	BU	;								
Answer										
Notes	BU is write-only									

CN Command

CN Sets or reads the CTCSS Tone Frequency									
Get	CN	;							
Set	CN	P1	P1	;					
Answer	CN	P1	P1	;					
Notes	P1: 01 = 67.0 21 = 131.8 41 = 206.5 02 = 69.3 22 = 136.5 42 = 210.7 03 = 71.9 23 = 141.3 43 = 218.1 04 = 74.4 24 = 146.2 44 = 225.7 05 = 77.0 25 = 151.4 45 = 229.1 06 = 79.7 26 = 156.7 46 = 233.6 07 = 82.5 27 = 159.8 47 = 241.8 08 = 85.4 28 = 162.2 48 = 250.3 09 = 88.5 29 = 165.5 49 = 254.1 10 = 91.5 30 = 167.9 11 = 94.8 31 = 171.3 12 = 97.4 32 = 173.8 13 = 100.0 33 = 177.3 14 = 103.5 34 = 179.9 15 = 107.2 35 = 183.5 16 = 110.9 36 = 186.2 17 = 114.8 37 = 189.9 18 = 188.8 38 = 192.8 19 = 123.0 39 = 199.5 20 = 127.3 40 = 203.5								

CT Command

CT Sets or reads the CTCSS Enable Button									
Get	CT	;							
Set	CT	P1	;						
Answer	CT	P1	;						
Notes	P1 = 0 for disabled, 1 for enabled.								

DN Command

DN Moves VFO A down by the increment set in step size									
Get									
Set	DN	;							
Answer									
Notes	DN is write-only								

FA Command

FA Sets or reads VFO A frequency										
Get	FA	;								
Set	FA	P1								
		P1	P1	;						
Answer	FA	P1								
		P1	P1	;						
Notes	P1 = frequency in Hz (11 digits). Blank digits must be 0. Example: 14,320.150 = 00014320150.									

FB Command

FB Sets or reads VFO B frequency										
Get	FB	;								
Set	FB	P1								
		P1	P1	;						
Answer	FB	P1								
		P1	P1	;						
Notes	P1 = frequency in Hz (11 digits). Blank digits must be 0. Example: 14,320.150 = 00014320150.									

FR Command

FR Sets or reads the transceiver receive VFO										
Get	FR	;								
Set	FR	P1	;							
Answer	FR	P1	;							
Notes	Added for third-party compatibility. P1 = 0 since the FlexRadio VFO A is always the receive VFO.									

FT Command

FT Sets or reads the transceiver transmit VFO										
Get	FT	;								
Set	FT	P1	;							
Answer	FT	P1	;							
Notes	P1 = 0 for VFO A, 1 for VFO B.									

FW Command

FW Sets or reads the DSP receive filter width (obsolete 4/4/2007, not active)									
Get	FW	;							
Set	FW	P1	P1	P1	P1	;			
Answer	FW	P1	P1	P1	P1	;			
Notes	FW only accepts FlexRadio filter widths. See ZZFI for values.								

GT Command

GT Sets or reads the AGC time constant thumbwheel control									
Get	GT	;							
Set	GT	P1	P1	P1	;				
Answer	GT	P1	P1	P1	;				
Notes	P1: Fixed = 000, Long = 001, Slow = 002, Med = 003, 004 = Fast, 005 = Custom.								

ID Command

ID Reads the transceiver ID number									
Get	ID	;							
Set									
Answer	ID	P1	P1	P1	;				
Notes	P1 defaults to 019 (TS-2000). The FlexRadio id code (900) may be selected remotely using ZZID. ID is read-only.								

Command

IF Reads the transceiver status										
Get	IF	;								
Set										
Answer	IF	P1	P1	P1	P1	P1	P1	P1	P1	P1
	P1	P1	P2	P2	P2	P3	P3	P3	P3	
	P3	P3	P4	P5	P6	P7	P8	P9	P10	
	P11	P12	P13	P14	P14	P15	;			
Notes	P1 (11 characters) VFO A frequency in Hz. Same as FA; P2 (4 characters) Frequency step size expressed in powers of 10 (see ZZST). P3 (6 characters) RIT/XIT frequency (+nnnnn or -nnnnn). P4 (1 character) RIT status. 0 = off, 1 = on. P5 (1 character) XIT status. 0 = off, 1 = on. P6 (1 character) Channel bank number. Not used, defaulted to 0. P7 (2 characters) Channel bank number. Not used, defaulted to 00. P8 (1 character) MOX button status. 0 = off, 1 = on (transmitting). P9 (1 character) Operating mode. See MD for settings. P10 (1 character) VFO Split status. Same as FR (always 0). P11 (1 character) Scan status. Not implemented, defaulted to 0. P12 (1 character) VFO Split status. Same as FT. P13 (1 character) CTCSS tone. Not used, defaulted to 0. P14 (2 characters) More tone controls. Not used, defaulted to 00. P15 (1 character) Shift status. Not used, defaulted to 0. Due to limitations in the space available, P2 will only report step sizes through 12.5 KHz (ZZAC12). P2 will report 1111 (indeterminate step) for anything above 12.5 KHz. P9 will return a space if a non-Kenwood mode is selected on the FlexRadio.									

KS Command

KS Sets or reads CWX CW speed										
Get	KS	;								
Set	KS	P1	P1	P1	;					
Answer	KS	P1	P1	P1	1					
Notes	P1 010 – 060 in WPM									

KY Command

KY Sends text to CWX for conversion to Morse									
Get	KY	;							
Set	KY	P1	P2						
	P2	P2	P2	P2	P2	P2	P2	P2	P2
	P2	P2	P2	P2	P2	P2	;		
Answer	KY	P1	;						
Notes	Get: P1 0 = Character buffer available, 1 = Character buffer not available (> 72 characters in the buffer). Set: P1 = space, P2 up to 24 ASCII printing characters. Empty character positions in P2 must contain a space.								

MD Command

MD Sets or reads the transceiver operating mode									
Get	MD	;							
Set	MD	P1	;						
Answer	MD	P1	;						
Notes	P1 values: 1 = LSB 2 = USB 3 = CWU 4 = FM				5 = AM 6 = RTTY (DIGL) 7 = CWL 9 = FSK-R (DIGU)				

MG Command

MG Sets or reads the Microphone Gain thumbwheel control									
Get	MG	;							
Set	MG	P1	P1	P1	;				
Answer	MG	P1	P1	P1	;				
Notes	P1 = 000 to 100.								

MO Command

MO Sets or reads the Monitor (MON) status									
Get	MO	;							
Set	MO	P1	;						
Answer	MO	P1	;						
Notes	P1 = 0 for off, 1 for on.								

NB Command

NB Sets or reads the Noise Blanker 1 (NB1) status										
Get	NB	;								
Set	NB	P1	;							
Answer	NB	P1	;							
Notes	P1 = 0 for off, 1 for on.									

NT Command

NT Sets or reads the Automatic Notch Filter (ANF) status										
Get	NT	;								
Set	NT	P1	;							
Answer	NT	P1	;							
Notes	P1 = 0 for off, 1 for on.									

OF Command

OF Sets or reads the FM Repeater Offset Frequency										
Get	OF	;								
Set	OF	P1	P1;							
Answer	OF	P1	P1;							
Notes	P1 = 000000000 to 999999999 Hz. 001000000 = 1.0 MHz, 000600000 = 600 KHz. Must have leading zeros.									

OS Command

OS Sets or reads the FM Offset Direction										
Get	OS	;								
Set	OS	P1	;							
Answer	OS	P1	;							
Notes	P1: 0 = Simplex, 1 = High, 2 = Low									

PC Command

PC Sets or reads the PA Power (PWR) status										
Get	PC	;								
Set	PC	P1	P1	P1	;					
Answer	PC	P1	P1	P1	;					
Notes	P1 = 000 to 100.									

PR Command

PR Reads the Speech Compressor (COMP) status (Non-functional)									
Get	PR	;							
Answer	PR	P1	;						
Notes	P1 = 0 For HRD compatibility only, does not change radio.								

PS Command

PS Sets or reads the Power Button status									
Get	PS	;							
Set	PS	P1	;						
Answer	PS	P1	;						
Notes	P1: 0 = Standby, 1 = On.								

QI Command

QI Sets the Quick Save memory (QS)									
Get									
Set	QI	;							
Answer									
Notes	QI is write-only.								

RC Command

RC Clears the RIT frequency (RIT[0])									
Get									
Set	RC	;							
Answer									
Notes	RC is write-only.								

RD Command

RD Decrement the RIT Frequency									
Get	RD	;							
Set	RD	P1	P1	P1	P1	P1	;		
Answer									
Notes	RD without parameters decrements the RIT frequency by 10 Hz in CW and 50 Hz in SSB. P1 (00000 – 99999) will set the RIT Frequency (also see ZZRF). Answer is always blank or an error message.								

RT Command

RT Sets or reads the RIT button status									
Get	RT	;							
Set	RT	P1	;						
Answer	RT	P1	;						
Notes	P1 = 0 for off, 1 for on.								

RU Command

RU Increments the RIT Frequency									
Get	RU	;							
Set	RU	P1	P1	P1	P1	P1	;		
Answer									
Notes	RD without parameters increments the RIT frequency by 10 Hz in CW and 50 Hz in SSB. P1 (00000 – 99999) will set the RIT Frequency (also see ZZRF). Answer is always blank or an error message.								

RX Command

RX Sets the transceiver to Receive mode (MOX off)									
Get									
Set	RX	;							
Answer									
Notes	RX is write-only.								

SH Command

SH Sets or reads the variable DSP Filter high frequency									
Get	SH	;							
Set	SH	P1	P1	;					
Answer	SH	P1	P1	;					
Notes	SSB Modes (USB, LSB, CWU and CWL) in Hz 00 = 1400 01 = 1600 02 = 1800 03 = 2000 04 = 2200 05 = 2400 06 = 2600 07 = 2800 08 = 3000 09 = 3400 10 = 4000 11 = 5000					DSB Modes (AM, DSB, FM, DRM, SAM) 00 = 2500 01 = 3000 02 = 4000 03 = 5000			
						SH has no effect in RTTY, PSK, or SPEC.			

SL Command

SL Sets or reads the variable DSP filter low frequency									
Get	SL	;							
Set	SL	P1	P1	;					
Answer	SL	P1	P1	;					
Notes	SSB Modes (USB, LSB, CWU and CWL) in Hz 00 = 0 01 = 50 02 = 100 03 = 200 04 = 300 05 = 400 06 = 500 07 = 600 08 = 700 09 = 800 10 = 900 11 = 1000					DSB Modes (AM, DSB, FM, DRM, SAM) 00 = 0 01 = 100 02 = 200 03 = 500			
						SL has no effect in RTTY, PSK, or SPEC.			

SM Command

SM Reads the S-Meter										
Get	SM	P1	;							
Set										
Answer	SM	P1	P2	P2	P2	P2	;			
Notes	P1 = 0 for main transceiver. P2 = 0000 to 0030 where 0015 = S9. Current code needs improvement for readings above S9. SM is read-only.									

SQ Command

SQ Sets or reads the Squelch (SQL) thumbwheel control										
Get	SQ	P1	;							
Set	SQ	P1	P2	P2	P2	;				
Answer	SQ	P1	P2	P2	P2	;				
Notes	P1 = 0 for main transceiver. P2 = 000 to 255 (scaled in software to 0 – 160, SQ0127; = 80 on the control).									

TX Command

TX Sets the transceiver to Transmit mode (MOX on)										
Get										
Set	TX	;								
Answer										
Notes	TX is write-only. Not totally compatible with Kenwood but is modified to maintain compatibility with third-party software.									

UP Command

UP Moves VFO A up by the increment set in step size										
Get										
Set	UP	;								
Answer										
Notes	UP is write-only									

XT Command

XT Sets or reads the XIT status										
Get	XT	;								
Set	XT	P1	;							
Answer	XT	P1	;							
Notes	P1 = 0 for off, 1 for on.									

FlexRadio CAT Command Reference Guide Revision Record

Rewards for 2006

January 3, 2006 Rewards:

- Corrected typo in MD.
- Changed ZZMD to reflect DIGU and DIGL.
- Added ZZTH and ZZTL commands.

Rewards for 2007

February 25, 2007 Rewards

- Added DN and UP commands.
- Added special codes in ZZST for new console step size frequencies.
- Corrected various typos.

March 20, 2007 Rewards:

Added:	ZZAR	AGC RF GAIN
	ZZBR	BCI REJECTION
	ZZCB	BREAK IN ENABLE
	ZZCD	BREAK IN DELAY
	ZZCF	SHOW CW TX FREQ
	ZZCI	IAMBIC ON/OFF
	ZZCM	CW MONITOR ON/OFF
	ZZCT	COMPANDER THRESHOLD VALUE
	ZZGE	NOISE GATE ENABLE BUTTON
	ZZGL	NOISE GATE LEVEL VALUE
	ZZSR	SPUR REDUCTION ON/OFF
	ZZTF	SHOW TX FILTER
	ZZVA	VAC ON/OFF
	ZZVE	VOX ENABLE
	ZZVG	VOX GAIN VALUE
	ZZXT	X2TR ON/OFF

Updated: ZZFI (DSP Rx Filters) to reflect current console values.
(Dictionary update only, no change to CAT code).

April 4, 2007 Rewards:

Updated:	GT	AGC Gain
	ZZIU	Filter Slider
	ZZMT	TX Meter Functions

Obsolete: FW DSP Filter Width

August 25, 2007 Revisions:

Updated	MD	Added MD9 for DigU
Added	KY	Send Morse
	KS	Get/Set Morse speed

September 16, 2007 Changes:

Updated	GT	Added 005 for "Custom"
	ZZIF	Removed P1 to match IF
	ZZMT	Added new meter functions
	ZZPA	Added FLEX5000 values
	ZZVS	Added IF -> V

Added:

ZZBD	Moves the bandswitch down one band
ZZBU	Moves the bandswitch up one band
ZZER	Sets or reads the RXEQ button status
ZZET	Sets or reads the TXEQ button status
ZZFA	Sets or reads VFO A
ZZFB	Sets or reads VFO B
ZZKS	Sets or reads CWX CW speed
ZZKY	Sends text to CWX for conversion to Morse
ZZMG	Sets or reads the Mic gain
ZZMO	Sets or reads the Monitor (MON) button status
ZZMS	Sets or reads the MultiRX swap checkbox status
ZZMT	Sets or reads the TX Meter mode
ZZMU	Sets or reads the MultiRX button status
ZZNA	Sets or reads Noise Blanker 1 button status
ZZNT	Sets or reads the Auto Notch Filter button status
ZZPC	Sets or reads the Drive level
ZZPD	Sets the Display Pan Center button
ZZPK	Sets or reads the Compressor (COMP) button status
ZZPL	Sets or reads the Compressor Threshold
ZZPA	Sets or reads the Preamp gain
ZZPO	Sets or reads the Display Peak button status
ZZPS	Sets or reads the Power button status
ZZPZ	Sets or reads the Display Zoom buttons
ZZQS	Saves the quick save memory value
ZZRC	Clears the RIT frequency

ZZRT	Sets or reads the RIT button status
ZZSA	Moves VFO A down one Tune Step
ZZSB	Moves VFO A up one Tune Step
ZZSD	Moves the mouse wheel tuning step down
ZZSU	Moves the mouse wheel tuning step up
ZZTP	Sets or reads the TX Profile
ZZTX	Sets or reads the MOX button status
ZZXS	Sets or reads the XIT button status
ZZZB	Zero beats the current signal

September 26, 2007 Changes:

Added	ZZFH	Set TX Filter High
	ZZFL	Set TX Filter Low

Corrected minor typos.

October 18, 2007 Changes:

Added	ZZHA	Sets/reads Audio Buffer Size
	ZZHR	Sets/reads DSP RX Buffer Size
	ZZHT	Sets/reads DSP TX Buffer Size

October 20, 2007 Changes:

Added:	ZZFM	Reads the FlexRadio Model Number.
--------	------	-----------------------------------

October 23, 2007 Changes:

Added	ZZEA	Reads or sets the RX EQ
	ZZEB	Reads or sets the TX EQ

October 25, 2007 Changes:

Corrected duplicate. ZZFL/ZZFH now read DSP Filter Hi/Lo
ZZTL/ZZTH still read TX Filter Hi/Lo

October 31, 2007 Changes:

Added	ZZVB	Reads or sets the VAC RX Gain
	ZZVC	Reads or sets the VAC TX Gain
	ZZVD	Reads or sets the VAC Sample Rate

ZZVF Reads or sets the VAC Stereo button

November 21, 2007 Changes:

Added: ZZUA Reads the XVTR Band Button Names

Changed: ZZBS Added VHF XVTR band buttons to command.

November 29, 2007 Changes:

Added:	ZZOA	Reads or sets the antenna connected to RX1
	ZZOB	Reads or sets the antenna connected to RX2
	ZZOC	Reads or sets the antenna connected to the transmitter
	ZZOD	Reads or sets the current antenna mode
	ZZOE	Reads or sets the RX1 Loop
	ZZOF	Reads or sets the RCA TX relay jacks
	ZZMN	Reads the DSP filter names and values

December 4, 2007 Changes:

Added AI Reads or sets the Auto Information function
 ZZAI Same as above

December 12, 2007 Changes:

Modified: KY KY1 represents >72 characters in the buffer
 ZZKY Added KY2: buffer empty and all chars sent

Revisions for 2008

January 16, 2008 Changes:

Added ZZDX Sets or reads the Phone DX button status

February 13, 2008 Changes:

Added	ZZWA	Sets or reads the Mixer Mic Level
	ZZWB	Sets or reads the Mixer Line In RCA Level
	ZZWC	Sets or reads the Mixer Line In Phono Level
	ZZWD	Sets or reads the Mixer Line In DB9 Level

ZZWE	Sets or reads the Mixer Mic Select Checkbox
ZZWF	Sets or reads the Mixer Line In RCA Select Checkbox
ZZWG	Sets or reads the Mixer Line In Phono Select Checkbox
ZZWH	Sets or reads the Mixer Line In DB9 Select Checkbox
ZZWJ	Sets or reads the Mixer Input Mute All Button
ZZWK	Sets or reads the Mixer Internal Speaker Level
ZZWL	Sets or reads the Mixer External Speaker Level
ZZWM	Sets or reads the Mixer Headphone Level
ZZWN	Sets or reads the Mixer Line Out RCA Level
ZZWO	Sets or reads the Mixer Internal Speaker Select Checkbox
ZZWP	Sets or reads the Mixer External Speaker Select Checkbox
ZZWQ	Sets or reads the Mixer Headphone Select Checkbox
ZZWR	Sets or reads the Mixer Line Out RCA Select Checkbox
ZZWS	Sets or reads the Mixer Output Mute All Button

February 15, 2008 Changes:

Obsolete:	PR	Sets or reads the Speech Compressor status
	ZZPK	Sets or reads the Speech Compressor status
	ZZPL	Sets or reads the Speech Compressor threshold

March 30, 2008 Changes:

Added:	ZZTS	Reads the Flex5000 Temperature Sensor
	ZZRA	Sets or reads the RTTY Offset Enable VFO A
	ZZRB	Sets or reads the RTTY Offset Enable VFO B
	ZZRH	Sets or reads the RTTY DIGH Offset Frequency
	ZZRL	Sets or reads the RTTY DIGL Offset Frequency

April 25, 2008 Changes:

Added:	ZZTI	Transmit Inhibit
--------	------	------------------

April 28, 2008 Changes:

Corrected ZZWA, ZZWB, ZZWC, ZZWD Mixer Input Levels.

July 5, 2008 Changes:

Added:	ZZHU	Reads or sets the DSP Buffer CW RX Size
	ZZHV	Reads or sets the DSP Buffer CW TX Size
	ZZHW	Reads or sets the DSP Buffer Digital RX Size
	ZZHX	Reads or sets the DSP Buffer Digital TX Size
	RD	Decrement RIT

Revised March 6, 2014

105 of 116

Copyright © 2011-2013 FlexRadio Systems. All Rights Reserved.

RU	Increments RIT
ZZRD	Decrements RIT
ZZRU	Increments RIT
Changed:	ZZHR
	Reads or sets the DSP Buffer Phone RX Size
	ZZHT
	Reads or sets the DSP Buffer Phone TX Size

December 20, 2008 Changes

Corrected	ZZFL	Was: High, Is: Low
Changed:	ZZOA	Reads or sets RX1 Antenna
	ZZOB	Reads or sets RX2 Antenna
	ZZOC	Reads or sets TX Antenna
Added:	ZZOG	Reads or sets TX Relay Delay Enable
	ZZOH	Reads or sets TX Relay Delays
	ZZRS	Reads or sets the RX2 Button

January 30, 2008 Changes

Deleted:	ZZPK	Obsolete Speech Processor command
	ZZPL	Obsolete Speech Processor command
Added:	ZZFX	Sends FlexWire single data byte command
	ZZFY	Sends FlexWire double data byte command
	ZZOJ	Reads or sets the Antenna Lock checkbox
	ZZTO	Sets or reads TUN Power (missing in Dict. Only)
	ZZVH	Sets or reads I/Q to VAC checkbox (missing Dict. Only)

Revisions for 2009

March 20, 2009 Changes

Added:	ZZFV	Reads FlexWire single data byte
	ZZFW	Reads FlexWire double data byte

June 19, 2009 Changes

Added:	ZZSS	Stops CWX sending
Modified:	ZZPA	Added FLEX3000

December 23, 2009 Changes

Added	ZZSW	Reads or sets VFO A TX/VFO B TX Buttons
-------	------	---

Revised March 6, 2014

106 of 116

Copyright © 2011-2013 FlexRadio Systems. All Rights Reserved.



Modified ZZSM Added index "1" for RX2 S-Meter

January 3, 2010 Changes

Added ZZSM Added note concerning AI command

Rewards for 2010

January 11, 2010 Changes

Added	ZZSG	Move VFO B one tune step down
	ZZSH	Move VFO B one tune step up

February 3, 2010 Changes

Added	ZZVI	Set or read the VAC input cable
	ZZVM	Set or read the VAC driver
	ZZVO	Set or read the VAC output cable

February 24, 2010 Changes

Added	ZZRV	Reads the primary input voltage
-------	------	---------------------------------

April 1, 2010 Changes

Added	ZZBY	Closes the console
-------	------	--------------------

April 5, 2010 Changes

Added	ZZAC	Sets or reads the Step Size
	ZZAD	Moves VFO A down by a selected step size
	ZZAU	Moves VFO A up by a selected step size
	ZZBM	Moves VFO B down by a selected step size
	ZZBP	Moves VFO B up by a selected step size

Deprecated	ZZST
------------	------

April 11, 2010 Changes

Modified	ZZFM	Added FLEX3000 and FLEX1500 to models.
----------	------	--

April 22, 2010 Changes

Modified	ZZRM	Added FnK models, removed Peak Power.
----------	------	---------------------------------------

April 29, 2010 Changes

Added	ZZKM	Sends a CWX macro.
-------	------	--------------------

August 20, 2010 Changes

Added	ZZDU	Status Word
	ZZBT	RX2 Band
	ZZFJ	RX2 DSP RX Filter
	ZZME	RX2 Mode

September 21, 2010 Changes

Added: ZZSN Reads the radio serial number
ZZVJ Sets/Reads the IQ to VAC use RX2 checkbox
ZZBA Moves the RX2 bandswitch down one band
ZZBB Moves the RX2 bandswitch up one band
ZZTV Sets/Reads the TX VFO frequency when RX2 enabled

Changed: Corrected several typos

October 1, 2010 Changes

Changed: ZZPA Added values for FLEX1500

October 17, 2010 Changes

Added: ZZTM Set/Read the AF TX Monitor
Changed: ZZVN Extended length to 12 characters

December 7, 2010

Changes

Changed: ZZOA Extended to cover the FLEX1500
ZZOC Extended to cover the FLEX1500 “
ZZOD Extended to cover the FLEX1500
ZZOF Extended to cover the FLEX1500
ZZOG Extended to cover the FLEX1500
ZZOH Extended to cover the FLEX1500
ZZOJ Extended to cover the FLEX1500

December 26, 2010 Changes:

Changed: ZZWE Extended to cover the FLEX1500
ZZWH Extended to cover the FLEX1500
ZZWJ Extended to cover the FLEX1500
ZZWQ Extended to cover the FLEX1500
ZZWR Extended to cover the FLEX1500
ZZWS Extended to cover the FLEX1500
ZZWT Added for the FLEX1500 Mixer

ZZWU	Added for the FLEX1500 Mixer
ZZWV	Added for the FLEX1500 Mixer
ZZWW	Added for the FLEX1500 Mixer

Revisions for 2011

February 3, 2011 Changes:

Changed ZZSM Clarified explanation

February 8, 2011 Changes:

Added:	ZZOL	Sets or reads the DigL Click Tune Offset
	ZZOU	Sets or reads the DigU Click Tune Offset
	ZZSY	Sets or reads the VFO Sync Button

February 16, 2011 Changes:

Changed ZZDU Fixed typo P8 should reference ZZTS

February 24, 2011 Changes:

Added:	ZZDE	Sets or reads the Diversity Form Enable Button
	ZZDF	Opens or closes the Diversity Form
	ZZNC	Sets or reads the RX2 NB Button
	ZZND	Sets or reads the RX2 NB2 Button
	ZZPB	Sets or reads the RX2 Preamp Button

February 27, 2011 Changes:

Added ZZAS Sets or reads the RX2 AGC-T control

March 6, 2011 Changes:

Added ZZPY Sets or reads the Display Zoom slider

April 12, 2011 Changes:

Added	ZZDY	Sets or reads the Phone DX Level
	ZZLA	Sets or reads RX0 Gain
	ZZLB	Sets or reads RX0 Stereo Balance
	ZZLC	Sets or reads RX1 Gain
	ZZLC	Sets or reads RX1 Stereo Balance
Modified	ZZDM	Added 2.0 Panadapter modes
	ZZTM	Corrected typo

May 1, 2011 Changes:

Added ZZPE Sets or reads the Display Pan Position

May 5, 2011 Changes:

Added ZZKO Opens or closes the CWX Form

June 26, 2011 Changes:

Added ZZLE Sets or reads RX2 Audio Gain
ZZLF Sets or reads RX2 Stereo Balance

July 1, 2011 Changes:

Modified ZZDE Changed nomenclature to Enhanced Signal Clarity
ZZDF Changed nomenclature to Enhanced Signal Clarity

July 8, 2011 Changes:

Modified ZZOA Corrected typo
ZZFI Deleted FMN mode
ZZFJ Delete FMN mode, DSP filter selections removed from console
Replaced all instances of FMN with FM

July 13, 2011 Changes:

Added ZZEM Enable/Disable CAT verbose error messages
ZZIO Read the installed options

Modified:

Added verbose error message code to ZZAS, ZZBA,
ZZBB, ZZBT, ZZDE, ZZDF, ZZFJ, ZZLE, ZZME,
ZZNC, ZZND, ZZOA, ZZOB, ZZOC, ZZOD, ZZOE,
ZZOF, ZZOG, ZZOH, ZZOJ, ZZPB, ZZRS, ZZRV,
ZZSN, ZZTS, ZZTV, ZZWA, ZZWB, ZZWC, ZZWD,
ZZWE, ZZWF, ZZWG, ZZWH, ZZWJ, ZZWK, ZZWL,
ZZWM, ZZWN, ZZWO, ZZWP, ZZWQ, ZZWR,
ZZWS, ZZWT, ZZWU, ZZWV, ZZWW

July 16, 2011 Changes:

Added: ZZOS Sets or reads the Repeater Offset Direction
ZZOT Sets or reads the Repeater Offset Frequency
ZZTA Sets or reads the CTCSS Enable button
ZZTB Sets or reads the CTCSS Frequency
ZZFD Sets or reads the FM Deviation button

August 1, 2001 Changes:

Added: ZZMV Reads the number of memory channels programmed
ZZMW Deletes a memory channel
ZZMX Restores a memory channel
ZZMY Saves configuration to a new memory channel
ZZMZ Saves configuration to an existing memory channel

August 9, 2011 Changes:

Added: ZZML Gets the list of DSP modes and indexes
ZZSV Sets or reads the RX2 Squelch button

ZZSZ Sets or reads the RX2 Squelch Threshold

August 16, 2011 Changes:

Modified: Corrected typo in ZZKM
 Corrected range in ZZKS
 Corrected FM squelch range ZZSQ/ZZSX

August 23, 2011 Changes:

Modified: Fixed name length bug in ZZMN

August 26, 2011 Changes:

Modified Corrected typo in ZZQS
 Corrected range in ZZVB and ZZVC
Added ZZDN Reads or sets the Waterfall Lo value
 ZZDO Reads or sets the Waterfall Hi value
 ZZDP Reads or sets the Spectrum Grid Max value
 ZZDQ Reads or sets the Spectrum Grid Min value
 ZZDR Reads or sets the Spectrum Grid Step value
 ZZMB Reads or sets the RX2 mute status

August 31, 2011 Changes:

Modified ZZMX Corrected typos
 ZZMY Corrected typo

September 1, 2011 Changes:

Modified Corrected typos in MO, NB, NT, PR, RT, XT

October 6, 2011 Changes:

Added ZZLG Reads or sets the AutoMuteRX1onVFOBTX checkbox
 ZZLH Reads or sets the AutoMuteRX2onVFOATX checkbox

October 16 2011 Changes:

Added ZZOV Reads or sets the ATU Enable Button
 ZZOW Reads or sets the ATU Bypass Button
Modified Corrected description for ZZWG

January 25, 2012 Changes:

Modified All VAC1 commands to reference Setup Form
Added: ZZVP, ZZVY Additional VAC1 controls
Added ZZVK, ZZVQ, ZZVR, ZZVT, ZZVU, ZZVV,
 ZZVW, ZZVX, ZZVZ, ZZYA, and ZZYB for VAC2
 control

Added: ZZYC, FM Mic Gain

May 10, 2012 Changes:

Modified ZZSZ should be ZZSX in Functional Groups and Command Ref Added:
ZZSZ Syncs VFO A or B to the current step size.

June 30, 2012 Changes:

Modified Fixed typo in ZZSA

September 26, 2012 Changes:

Modified Corrected F3K text in ZZPA

October 23, 2012 Changes:

Modified ZZBT/ZZBS text to reflect V/U readings

December 15, 2012 Changes

Added: ZZFR Sets or reads the current RX2 DSP filter high
ZZFS Sets or reads the current RX2 DSP filter low

March 6, 2014 Changes

Modified ZZAC, ZZAD, ZZAU, ZZBM, ZZBP for additional step sizes.
IF, ZZIF Added note about step size limits.

Revision 3 Changes

3.x (*unknown version & date*)

- Added CAT command ZZZZ

3.3.6 (2015-11-16)

- Added CAT command for Spectral Noise Blanker
 - ZZNN RX1
 - ZZNO RX2.
- Extended CAT command ZZPB to set & get 10dB, 20dB, and 30dB settings.

3.3.14 (2017-3-26)

- Added the following CAT Commands: --
 - ZZLI - Sets or Reads the PureSignal (PS-A) button status –
 - ZZNS - Sets or Reads the RX1 NR2 button status –
 - ZZNV - Sets or Reads the RX2 NR button status –
 - ZZNW - Sets or Reads the RX2 NR2 button status

3.4.1 (2017-4-1)

- Four new CAT commands have been added to support the CW Audio Peaking Filter: --
 - ZZAP Audio Peaking Filter On/Off –
 - ZZAT APF Tune –
 - ZZAB APF Bandwidth –
 - ZZAA APF Gain

3.4.8 (2018-3-2)

CAT interface: Added two functions to individually lock the two VFOs:

- ZZUX and ZZUY locks/unlocks VFOA and VFOB, respectively. 1=lock, 0=unlock
- ZZVL now implements a round-robin toggle for VFO locks: Unlocked, VFOA locked, VFOA&B locked, Unlocked.
- ZZUS initiates a PureSignal single cal function
- ZZUT turns a two-tone test on or off (1 or 0)
- ZZGU sets RX2 AGC speed
- ZZAF,ZZAE sets VFOA N tune steps up/down respectively
- ZZBF,ZZBE sets VFOB N tune steps up/down respectively
- ZXZH sets VOX delay
- ZZCN/CO sets VFO A/B CTUN state
- ZZNU sets RX2 ANF state
- ZXZN gets combined RX1 status
- ZXZO gets combined RX2 status
- ZXZV gets combined VFO status
- Documentation for ZZAC, ZZAD, ZZAU, ZZBM, ZZBP changed to reflect revised step sizes

3.5.1

CAT interface:

- ZZDE enabled
- ZZDB, ZZDC, ZZDD, ZZDG, ZZDH added (access to diversity form controls)
- ZZND corrected to set noise Blanker 2, not SNB
- ZZRX, ZZRY added to access RX1 & 2 step attenuation
- ZZCT changed to access the full 20dB compander range
- Two additional bits added to ZZXV
- ZZMG Mic Gain range changed to be -96 to +70
- ZZXD, ZXZU added: decrement & increment XIT frequency by one step
- ZZMF added to display "multifunction" encoder setting
- Added ZZYR to set/display the RX1/RX2 select button in the collapsed display

Thetis Status

2.6.7

All CAT Commands from PowerSDR 3.4.9

Additional CAT commands:

- ZZDE enabled
- ZZDB, ZZDC, ZZDD, ZZDG, ZZDH added (access to diversity form controls)
- ZZND corrected to set noise Blanker 2, not SNB
- ZZRX, ZZRY added to access RX1 & 2 step attenuation
- ZZCT changed to access the full 20dB compander range
- Two additional bits added to ZZXV
- ZZMG Mic Gain range changed to be -96 to +70
- ZZXD, ZXZU added: decrement & increment XIT frequency by one step
- ZZMF added to display "multifunction" encoder setting
- Added ZZYR to set/display the RX1/RX2 select button in the collapsed display
- Added ZZZP for front panel button press

2.6.8

Additional CAT commands:

- ZZZU, ZZZD added (front panel VFO encoder steps)
- ZZZE added (front panel other encoder steps)
- ZZZI added (front panel indicator)
- ZZZP added (front panel pushbutton)
- ZZZX added (front panel encoder step resolution)
- ZZZS added (external device query type, hardware and software version)

2.6.9

Additional CAT commands:

- ZZZA added (Ganymede amplifier protection & control)



- ZZOX added (ATU tune success/fail)
- ZZOZ added (erase ATU tuning solutions)