

## K2 Index

The documents that have been indexed are:

K2 Owner's Manual Revision C, April 19,2000 (plain page numbers are given)  
 Appendix G, 100-W Stage and RS-232 I/O, Rev A, May 13, 2002 (Denoted Appendix G-page)  
 K2 Revision 2 Firmware, Revision C, May 3, 2002 (Denoted Rev 2 Firmware-page)  
 K160RX 160 Meter Module, Revision C, November 6, 2000 (K160RX- page)  
 KAF2 Audio Filter and Real-time Clock, Revision A, August 30, 2001 (KAF2-page)  
 KAT2 Automatic Antenna Tuner, Revision D, March 22,2001 (KAT2-page)  
 KBT2 Internal Battery Option, Revision A, July 19, 2000 (KBT2-page)  
 KIO2 Aux I/O Module, Revision B, July 16, 2001 (KIO2-page)  
 KNB2 Noise Blanker, Revision C, Feb 3, 2000 (KNB2-page)  
 KSB2 SSB Adapter, Revision C, May 2, 2000 (KSB2-page)

<p>10 meter power limit ..... Rev 2 Firmware-4          160 alignment ..... K160RX- 9, 10          4 MHz oscillator calibration ..... 57          40-meter transmit alignment ..... 72          8r hold ..... Rev 2 Firmware-3,          ..... Appendix G-50          8r nor ..... Rev 2 Firmware-3</p> <p>ACC ..... Rev 2 Firmware-5          accessory outputs ..... Rev 2 Firmware-5          AFIL ..... Rev 2 Firmware-6,          ..... KAF2-1          AFIL status ..... KAF2-11          AGC ..... 82, 98          ALC ..... 95          ALC ..... KSB2-21          ALC tracking ..... KSB2-22          amplifier keying ..... Rev 2 Firmware-3          annunciators ..... 81          ANT2 ..... 81          antenna selection ..... 87          attenuator ..... 81, 87          ATTN ..... 81          ATU ..... 83, 90, 91          ATU auto ..... KAT2-18          ATU bridge null ..... KAT2-16          ATU bypass ..... KAT2-19          ATU power calibration ..... KAT2-17          ATU with transverter ..... Rev 2 Firmware-6          audio filter ..... KAF2-1, 87          auto detect mode ..... Rev 2 Firmware-3          auto-detect ..... Rev 2 Firmware-6          auxbus ..... 103</p> <p>backup timer ..... 91          BAL ..... KSB2-21          band-pass filter ..... KAF2-9          bandpass filter alignment ..... 61          bargraph current ..... 46          bargraph modes ..... 88</p>	<p>battery ..... KBT2-9          battery charging ..... KBT2-9          battery low warning ..... 80          battery shipping ..... KBT2-10          BFO ..... KSB2-22          BFO alignment ..... 60          BFO display ..... 85          BFO test ..... 59          bias current adjustment ..... Appendix G-46          BPF ..... KAF2-11          break-in delay ..... 93</p> <p>CAL CUR ..... 84, 90, KSB2-22          CAL FCTR ..... 44, 84          CAL FIL ..... 85, 86          CAL PLL ..... 84          CAL S HI ..... 84          CAL S LO ..... 84          CAL tPA ..... Rev 2 Firmware-6,          ..... Appendix G-45          calibrate function ..... 84          CALP ..... KAT2-19          CALS ..... KAT2-19          carrier balance ..... KSB2-19          chaining messages ..... 94          change bands ..... 88          charging ..... KBT2-9          computer control ..... Appendix G-53,          ..... 99          computer CW keying ..... Appendix G-55          control board ..... 104          crystal filter selection ..... 87          crystal filters and BFO ..... 102          current limit ..... 84          current limiting ..... 80, 90          CW fast play ..... Rev 2 Firmware-4          CW input selection ..... 83          CW keying ..... Appendix G-55,          ..... KIO2-20          CW message repeat ..... 83</p>
--	---

CW message .....	Rev 2 Firmware-6
CW operation .....	Rev 2 Firmware-10, 92 - 94
CW reverse .....	94
CW RV .....	Rev 2 Firmware-6
date .....	KAF2-10
dc voltage tables .....	Appendix E 15
decimal points .....	81
direct frequency entry .....	Rev 2 Firmware-6, 82, 89
display filter .....	82
DOT .....	Rev 2 Firmware-4
dual power supply .....	Appendix G-49
edit mode options .....	Rev 2 Firmware-3
external amp keying .....	Rev 2 Firmware-3, Appendix G-46
external keying auto-detect .....	92
external speaker .....	80
fan control .....	Appendix G-50
fan test .....	Appendix G-46
FAN .....	Appendix G-50
fast-play CW .....	Rev 2 Firmware-4
filter bandwidth .....	85
filter configuration .....	Rev 2 Firmware-5
filter selection .....	93
filter settings .....	85
filters and i/o controller .....	107
filters, crystal .....	87
fine RIT .....	Rev 2 Firmware-5
firmware installation .....	Rev 2 Firmware-2
Firmware-revision number .....	99
FPLY .....	Rev 2 Firmware-4
freq counter .....	84
frequency calibration .....	98
frequency counter probe .....	44
front panel .....	103
gain controls .....	87
GRPH .....	83
headphones .....	80
HI CUR .....	K160RX- 10, Appendix G-47, Appendix G-57, 80
HI REF .....	Appendix G-57
HI THR .....	KNB2-7
IAB .....	83
iambic mode .....	83
IF alignment .....	61

INFO 232 .....	Rev 2 Firmware-2
INP .....	43, 83
INP PDL .....	92
INT BATTERY .....	80
internal battery .....	KBT2-9, 80
internal keyer .....	92, 93
K2/100 mode .....	Rev 2 Firmware-5
K2/100 specifications .....	Appendix G-56
K2REMOTE .....	Appendix G-54, KIO2-20
K2VOICE .....	Appendix G-54
keyer .....	81
keying .....	Rev 2 Firmware-4 43, 80
keying device selection .....	92
keying weight .....	Rev 2 Firmware-4
keying without tx .....	93
KIO2 .....	Rev 2 Firmware-3, Appendix G-51
KPA bias current .....	Appendix G-46
KPA circuit details .....	Appendix G-59
KPA fan test .....	Appendix G-46
KPA power transistors .....	Appendix G-57
KPA receiver test .....	Appendix G-44
KPA schematic .....	Appendix G-61
KPA transmit tests .....	Appendix G-47
KPA trouble shooting .....	Appendix G-57
KPA voltage chart .....	Appendix G-58
KPA100 power supply test .....	Appendix G-45
latching relays .....	103
LCD .....	83
LCD bargraph modes .....	88
LCD configuration .....	88
LCD DAY .....	88
LCD NITE .....	88
LEVEL .....	KNB2-1,7
LO BATT .....	80
LO THR .....	KNB2-7
LO THR modification .....	KNB2-7
low pass filter .....	KAF2-8
Low battery warning .....	80
low-level circuits .....	107
LPF .....	KAF2-11
memory, store and recall .....	89
menu functions .....	83
message auto-repeat .....	94
message chaining .....	94
message memory .....	94
microcontroller .....	102
microphone .....	80
microphone configuration .....	95, KSB2-17
microphone gain .....	KSB2-21
mode indicator .....	81
mode selection .....	87

modifications	100
NB	81, KNB2-1,7
noise blanker	KNB2-7, 81, 87
numeric keypad	82
OP1	95
OPT BATT	83
option connectors	80
PA	Rev 2 Firmware-5, Appendix G-50
PA KEY	Appendix G-50
PA keying	Appendix G-46
parameters saved	88
PDLn	43
PDLr	43
PF1/PF2	Rev 2 Firmware-3
PF1/PF2	83, 98
play back message	94
PLL reference oscillator	57
PO28	Rev 2 Firmware-4
PORT	Rev 2 Firmware-4, KIO2-14
portable operation	97
POUT	KAT2-18
power calibration	Appendix G-45
power control	Appendix G-50, 90
power supply test	Appendix G-45
Power supply	80
power-up messages	81
PRE	81
pre-amp	81, 87
primary menu	Rev 2 Firmware-3
prog function buttons	Rev 2 Firmware-3
prog function keys	98
PTT	KSB2-21
PTT/VOX selection	95
QSK	Rev 2 Firmware-6
QSK delay	83, 93
RANT	K160RX- 8,83, 97
RATES	Rev 2 Firmware-4
real-time clock	Rev 2 Firmware-5, KAF2-12
receive antenna	K160RX- 8
receive offset	94
receiver circuits	107
receiver configuration	87
receiver pre-alignment	73
record message	94
reducing current drain	97
reset configuration	99
reverse CW	90

reverse CW	94
revision 2 changes	Rev 2 Firmware-1
rf board	105
RF/ALC	KSB2-21
RIT	Rev 2 Firmware-4, Rev 2 Firmware-5, 81, 91
RIT/XIT range	Rev 2 Firmware-5
RPT	83
RS232 cable	Appendix G-52
RS232 interface setup	Rev 2 Firmware-4
RS232 interface test	Appendix G-53
RS232 setup	Appendix G-52
RTC	Rev 2 Firmware-5
RTTY	Rev 2 Firmware-4-5
RTTY/Data	Rev 2 Firmware-5
RTTY operation	95
s/w configuration	KIO2-18
s-meter alignment	46
s-meter calibration	84
scan resume	97
scanning	Rev 2 Firmware-4, 87, 96
secondary menu	Rev 2 Firmware-3-4
self resetting fuse	80
separate receive antenna	97
serial interface test	Appendix G-53
setting date and time	KAF2-10
sideband inversion	87
sideband reverse	Rev 2 Firmware-6
sidetone level	Rev 2 Firmware-3, 83
sidetone pitch	83, 94
sidetone setup	93
sidetone source	Rev 2 Firmware-3
signal tracing	Appendix E 9
SLCH	Rev 2 Firmware-4
speech compression	Rev 2 Firmware-5
speech compression	KSB2-21
split operation	89, 90
split operation	KSB2-22
SPLIT/RIT/XIT configuration	Rev 2 Firmware-4
SPLT	Rev 2 Firmware-4
SPOT	93
squelch	Rev 2 Firmware-4
SSB audio level	83
SSB controls	95
SSB operation	95
SSB option filter	95
SSB speech compression	83
SSB transmit BFO	KSB2-22
SSBA	83, KSB2-21
SSBC	83, KSB2-21
SSBCr	Rev 2 Firmware-5
ST L	43, 83
ST P	83, 89
switch functions	82

swr bridge .....	KAT2-16
SWR .....	KAT2-19
SWR bridge null adjustment .....	Appendix G-44
synthesizer .....	105
system overview .....	101
T-R .....	Rev 2 Firmware-3
tap and hold functions .....	82
temperature calibration .....	Appendix G-45
temperature calibration .....	Appendix G-50
TEST mode .....	93
theory of operation .....	101
time .....	KAF2-10
tracking ALC .....	KSB2-22
transmit current limit .....	84
transmit limits .....	88
transmit tests .....	Appendix G-47
transmit warning messages .....	Appendix G-50
transmitter amplifier .....	107
transmitter bandpass align .....	74
transmitter efficiency .....	100
transverter band setup .....	Rev 2 Firmware-6
transverter bands .....	Rev 2 Firmware-6
TRN1/TRN2/TRN3 .....	Rev 2 Firmware-6
troubleshooting .....	Appendix E 1
TUNE .....	90
tuning rate selection .....	Rev 2 Firmware-4
tuning rates .....	89
two-switch combinations .....	82
VCO alignment .....	58
VFO accuracy check .....	Rev 2 Firmware-2
VFO calibration .....	Rev 2 Firmware-2
VCO test .....	57
VFO linearization .....	60, 84
VFO LOCK .....	81, 89
VFO selection .....	90
VFO test .....	57
voltage/current display .....	88
VOX .....	KSB2-21
warning messages .....	Appendix G-50
XFIL .....	Rev 2 Firmware-10
XIT .....	81, 91

Index generated by KE7X October 6, 2002

F:\1wpdocs\ham\k2\K2INDEXV3\_10\_02.wpd