

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)

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
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
backup timer	91
BAL	KSB2-21
band-pass filter	KAF2-9
bandpass filter alignment	61
bargraph current	46
bargraph modes	88

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
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

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	43, 80
keying device selection	92
keying weight	Rev 2 Firmware-4
keying without tx	93
KIO2	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