

# ELECRAFT K1 QUICK REFERENCE

Tap once to show band,  
tap twice to change bands

Hold to select display  
mode: normal, S-meter,  
or BAT (supply voltage)

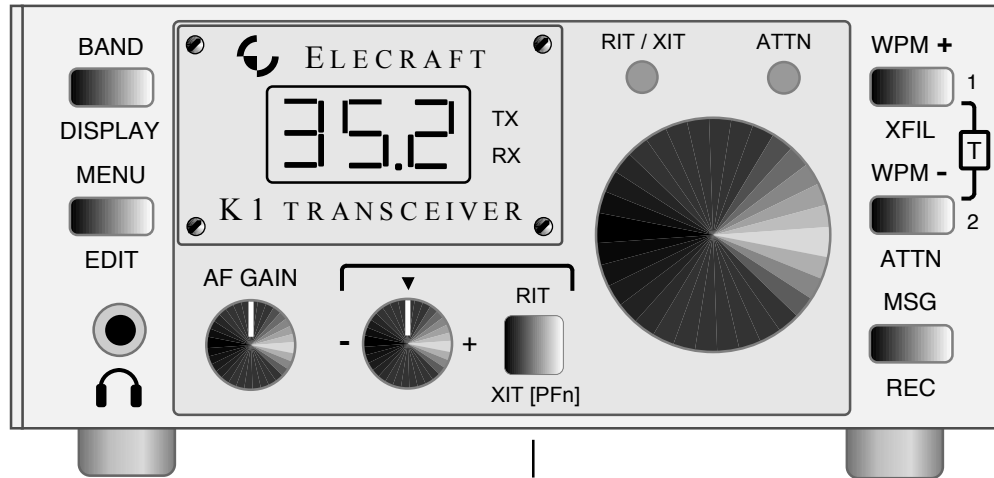
## LCD

RX: VFO freq or S-meter  
TX: bargraph, 1 bar per watt

## LEDs

RIT / XIT - GREEN / ORANGE  
ATTN - YELLOW

Hold both for TUNE;  
during TUNE, can  
change power w/WPM+/-



Tap for RIT on/off, hold for XIT on/off  
(PFn normally = XIT; see MENU)

Tap for WPM up,  
Hold for FL1/2/3

Tap for WPM down,  
Hold for ATTN on/off

Tap to play message 1 or 2,  
hold to record message 1 or 2  
(when prompted with "1-2"  
during message play,  
tap 1 or 2 for single play,  
hold 1 or 2 for auto-repeat)

## MENU

Tap to enter menu, hold to edit; use WPM+/- to scroll menu or modify parameters

<b>OUT</b>	POWER OUTPUT, 0.1-7.0 W (hold DISPLAY to select P=0)	<b>IAB</b>	IAMBIC MODE, A or B	<b>CAL</b>	VFO CALIBRATION/TEST, per-band (hold DISPLAY to select 1 kHz/100 Hz)
<b>STL</b>	SIDETONE VOLUME LEVEL, 0-31	<b>AGC</b>	AGC On or Off; no S-meter if off	<b>SIG</b>	S-METER ZERO SET: Lxx, xx = 30-70 (hold DISPLAY for scale: Hx, x = 2-6)
<b>STP</b>	SIDETONE PITCH (Hz) or SPOT	<b>LED</b>	RIT/XIT/ATTN LEDs On or Off	<b>NB</b>	NOISE BLANKER: Off, NB1, NB2
<b>T-R</b>	QSK DELAY, 0 - 900 ms	<b>FLx</b>	XTAL FILTER BW, 200-900 Hz (hold FILTER to select FL1/2/3, then tap WPM +/- to set bandwidth)	<b>ATU</b>	AUTO-TUNER mode (see ATU manual)
<b>RPT</b>	AUTOREPEAT DELAY, 0-255 sec	<b>Bx</b>	BAND ASSIGNMENT, MHz (tap BAND to select B1 or B2, then tap WPM +/- to specify band)	<b>PFn</b>	PROGRAMMABLE FUNCTION BTN; shortcut to selected menu entry (set to "NOR" to use as XIT)