

Ultra-Lite 1.4 FIXED WIRELESS Table of Contents

Section INTRODUCTION	Page 2
DISPLAY	2
CONTROL BUTTONS	3
POWERING UP	3
SELECTING MENUS BEST A/B CONTROL BEST A CONTROL BEST B CONTROL BEST INC/DEC FREQ SEEK UP/DOWN SEEK THRESHOLD ENTER CHANNEL # SELECT FREQUENCY NORMAL or FAST	4 4 4 4 4 5 5 6 7
BATTERY LOW	7
RECEIVER SPECIFICATIONS	8
GENERAL SPECIFICATIONS	9
dBm to Watts CONVERSION	
Glossary of Anacronyms	

INTRODUCTION

The CHAMP ULTRA-LITE is a hand held RF meter used for measuring RF signal strength. The unit is equipped with a 2 line, 16 character LCD for readout and setups. Three two-way push buttons are used to control the operation of the meter and its functions. The Ultra-Lite is powered with either a standard 9V transistor radio battery or may be powered through use of an optional Dragonfly™ battery pack also available from BVS and your local BVS reseller. Between measurement sessions, all setups and the last frequency measured are saved so that the unit will return to these settings whenever power is switched on again. While the Ultra-Lite does retain its measurement settings when power is switched off, it does not retain the actual measurements nor does it have a storage device for this data.

Ultra-Lite is an ideal tool for locating and measuring RF "hotspots" and "shadows" both indoors and outdoors. It's lightweight packaging and power make Ultra-Lite the ultimate portable receiver for propagation analysis studies that must stay on the move. However, the Ultra-Lite does come complete with a power transformer for charging the external power supply which may also be used as the sole power source for the unit. While many Ultra-Lite models exist supporting the more popular frequency bands and channel spacing, customers sometimes require modifications to the basic Ultra-Lite instrument. In these cases, we suggest that you speak to us directly to provide us with the necessary data to optimize the Ultra-Lite specifically for your needs. For other more advanced receiver and stimulus transmitter solutions, contact BVS or your local reseller.

The complete Ultra-Lite package should include the Champ Ultra-Lite, Dragonfly™ battery, battery charger/AC adaptor, battery cable, antenna (corresponding to frequency of unit), wall mount adaptor, latest manual for Ultra-Lite, official BVS calibration certificate (signed and dated), BVS general data packet and a checklist containing all of the aforementioned items.

DISPLAY

LCD - The 2 line by 16 character alpha-numeric LCD display is used for both display of the RF measurement and to set various ULTRA-LITE parameters.

While the unit is measuring a selected frequency:

Line 1 - displays the frequency in MHz and to the right, RSSI in dBm. (Ø dBm=1 milliwatt into 50 ohms)

Line 2 - displays a bar graph representation of the RSSI of -









110 dBm to the left, -40 dBm to the far right. (The RSSI scale actually extends beyond the print on the exterior casing of the Ultra-Lite from -120 dBm (no signal) to -32 dBm (strongest signal)). The RSSI LCD indication on line 1 does display this full range of dBm.

Each solid block is 5 dBm. A block in the display is represented by 5 segments. Each segment is equal to 1 dB.

CONTROL BUTTONS

There are just three buttons on the front panel used to control the instrument.

ON/OFF

This button turns the meter On and Off.

UP/DOWN ARROWS

These buttons are used to increase (UP ARROW) or decrease (DOWN ARROW) the frequency being measured (INC/DEC mode) or to seek up (UP ARROW) or seek down (DOWN ARROW) from the current frequency displayed to the first frequency encountered at or above a set threshold. Each incremental/decremental step is equal to 30 kHz (Cellular) or 1 channel.

ENTER/SELECT

This button works in two ways:

- 1) When the unit is measuring, pressing the SELECT button will cause the select menu (first selection which is BEST A/B CONTROL) to be displayed.
- 2) While in the "SELECT MENU", pressing the ENTER button again will cause the displayed selection or value to be input to the instrument.

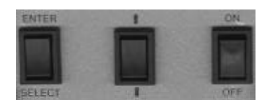
POWERING UP

When you first power up the Ultra-Lite, you should see the startup screen as shown:

LINE 1 displays the model and version number of the model

LINE 2 displays the serial number of the unit as assigned by the Berkeley Varitronics Factory.

The unit may be powered on or off at any time the user











chooses to do so. Remember that the last settings will be the only thing saved. Immediately after the startup screen, the unit goes into the menu selections starting with BEST or BEST A/B CONTROL (depending upon the frequency of the model).

SELECTING MENUS

Press SELECT when the measurement is displaying and the first menu selection will display on LCD Line 1. Press UP/DOWN to scroll through the menu choices. Press ENTER to select the displayed menu selection.

BEST A/B CONTROL (not supported in version 1.4)

Scroll through the menu selections until BEST A/B CONTROL appears. Press ENTER and the unit will scan all 42 A/B control channels (313-354). After the scan, the strongest frequency encountered will be measured, and results will be displayed.

BEST A CONTROL (not supported in version 1.4)

Scroll through the menu selections until BEST A CONTROL appears. Press ENTER and the unit will scan all 22 A band control channels (313-333). After the scan, the strongest frequency encountered will be measured and displayed.

BEST B CONTROL (not supported in version 1.4)

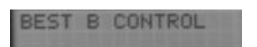
Scroll through the menu selections until BEST B CONTROL appears. Press ENTER and the unit will scan all 22 B band control channels (334-354). After the scan, the strongest frequency encountered will be measured and displayed.

BEST

Scroll through the menu selections until BEST appears. Press ENTER and the unit will scan all channels in the receiver band. After the scan, the strongest frequency encountered will be measured and displayed. ULTRA-LITE can scan up to 832 channels. If no frequency is found, then try entering the channel number directly.









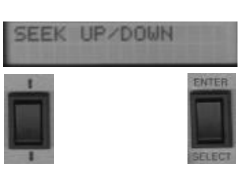
INC/DEC FREQ

Scroll through the menu selections until INC/DEC FREQ appears. Press ENTER and the INC/DEC mode is selected. When the unit is measuring, pressing the UP ARROW button will increase the displayed measurement frequency by 30 kHz. Pressing the DOWN ARROW button will decrease the measurement frequency by 30 kHz.



SEEK UP/DOWN

Scroll through the menu selections until SEEK UP/DOWN appears. Pressing ENTER and the SEEK UP/DOWN mode is selected. When the unit is measuring, pressing the UP ARROW button will cause the unit to seek the next highest frequency (from the currently measured frequency) that is equal to or greater than the SEEK THRESHOLD. Pressing the DOWN ARROW button will cause the unit to seek the next lowest frequency (from the currently measured frequency) that is equal to or greater than the SEEK THRESHOLD. If no frequency is found that is \geq to the threshold, the measurement returns to the frequency that was being being measured before the UP/DOWN Arrow button was pressed.



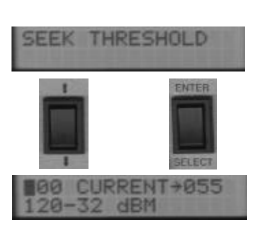
SEEK THRESHOLD

Scroll through the menu selections until SEEK THRESHOLD appears. Press ENTER and the SEEK THRESHOLD DISPLAY is shown:

Line 1 is used to enter a new seek threshold (the field of 000); the current value for the seek threshold is displayed to the right (055).

Line 2 displays the range of valid seek threshold values.

The first zero of Line 1 will blink (left most, hundreds place). To change this digit displayed, press UPARROW to increase by one, DOWN ARROW to decrease by one. Press ENTER to move to the next digit (move right one place). Pressing ENTER while the right-most digit is blinking (ones place) will cause the number displayed to be used for the seek threshold. If the number is out of the range, the message "INVALID ENTRY" is displayed and the entry is ignored.



To use the SEEK THRESHOLD selected, the unit must be in the SEEK UP/DOWN mode. Setting the seek threshold to 120 will cause the SEEK to select the next strongest frequency (up or down). If set to other than 120 dBm, pressing the UP/DOWN ARROW button during measurement will cause the unit to seek the next frequency that is equal to or greater than the threshold set in signal strength. This function is similar to your AM/FM car radio 'seek station' function and shown by the following example:

- 1) Set the SEEK THRESHOLD to -80 dBm.
- 2) Select SEEK UP/DOWN mode .
- 3) If you press the UP button during a measurement, it will seek UP and change measurement frequency to the next highest frequency (from that of the current frequency) that was -80 dBm.
- 4) Conversely, pressing the DOWN button during measurement will seek and change measurement frequency to the next lowest frequency from the current value that was -80 dBm.

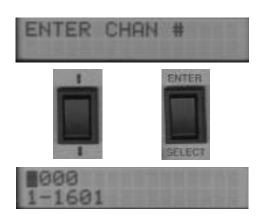
ENTER CHANNEL #

Scroll through the menu selections until ENTER CHANNEL# appears. Press ENTER and the ENTER CHANNEL# display is shown:

Line 1 is used to enter a new channel number.

Line 2 displays the range of valid channel numbers.

The first zero of line 1 will blink (left most, the hundreds place). To change the digit displayed, press the UP ARROW button to increase by one, or the DOWN ARROW button to decrease by one. Pressing ENTER while the rightmost digit is blinking (ones place) will cause the number displayed to be taken as the channel number for measurement. If the number is out of range, the message INVALID ENTRY is displayed and the entry will be ignored.



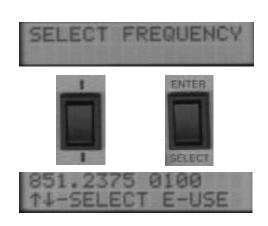
SELECT FREQUENCY

Scroll through the menu selections until SELECT FRE-QUENCY appears. Press ENTER and the SELECT FRE-QUENCY display is shown:

Line 1 displays the current channel number (left) followed by the current measurement frequency.

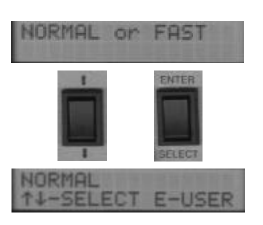
Line 2 instructs the user to select a frequency using the UP/DOWN ARROW button.

Press the UP/DOWN arrow button to change the frequency on line one until the desired frequency is shown. Notice that the channel number will also update with the frequency update. The longer an arrow key is held down, the faster the frequency on line 1 is increased or decreased. Release the arrow buttons to slow down and stop the display from scrolling. Once the desired frequency is shown on line 1, press ENTER (E) to input this value as the measurement frequency.



NORMAL or FAST (not supported in version 1.4)

NORMAL and FAST modes simply allow the user to decide the speed at which they wish to take measurements. In the NORMAL mode, the Ultra-Lite takes approximately 13 measurements per second. In FAST mode, the Ultra-Lite takes 40 measurements per second. Besides the obvious speed advantages, the primary difference between these two modes is the power consumption. Expect FAST mode to cut operation time by about one third of the NORMAL time.



BATTERY LOW

When the battery is detected to be less than 7.25 volts, the message BATTERY LOW will flash on the display. All measurements are suspended. Turn the unit OFF to change the battery. To change the battery, remove the four screws holding the Ultra-Lite's hand grip to the base of the display and then remove the old 9 volt battery, replacing it with a fresh alkaline battery respecting the polarity and then re-install the hand grip.

This process only applies to Ultra-Lites not equipped to run from an external DC power source. When power from the



DragonflyTM battery pack runs low, simply disconnect the supplied cable from the Output jack on the DragonflyTM and recharge it fully by inserting the supplied DC transformer jack into the 12 VDC Input on the DragonflyTM to charge the battery.





RECEIVER SPECIFICATIONS

LCD Display 2 x 16 alphanumeric STN

Tuning Range 20-40 MHz of band

Bands Supported

ISM: 2.4-2.485 GHz ISM: 900-930 MHz

Paging: 450-465, 928-941 MHz

(12.5 or 25 kHz steps)

PCS: 1850-1910, 1930-1995 MHz LMR: 805-825, 850-870 MHz

Cellular: 824-848, 868-896 MHz

(30kHz steps)

ETACS: 872-905, 915-950 MHz

(25 kHz steps)

IVDS: 218-219 MHz

Sensitivity $-110 \text{ to } -35 \text{ dB} \pm 1.5 \text{ dB}$

30 kHz IF Bandwidth for

-12 dB SINAD

Adj. Chan Rejection > 50 dB @ 30 kHz

Measurement Accuracy ± 1.5dB

Speed of Measurements 20/second (averaged)

32 samples/measurement

Channel Scan Rate 20 channels/sec (normal)

Channel Step Size 12.5 kHz or 25 kHz

Download Rate 9600 BAUD, 8 data bits, start, 1

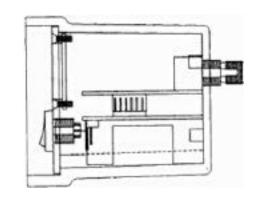
Stop bit and with out parity via

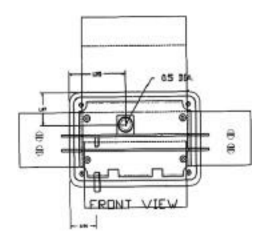
mini phone jack

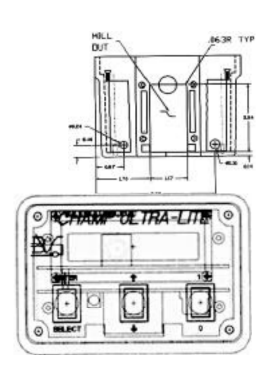
Charging 10 ma hours rate via 2.5mm slip

jack, center positive

Note: 868-896 MHz ULTRA-LITEs (DAMPS Cellular) are calibrated at the factory with /4DQPSK modulated signals centered on 30 kHz steps. All measured values are related to dBm







GENERAL SPECIFICATIONS

Dual Conversion 83 MHz first IF

455 kHz second IF

IF Bandwidth 12.5 kHz (standard)

Stability ± 2.5 PPM from 32° to 120° F

Phase Noise > 80 dBc @ 1 kHz offset

Antenna TNC right angle 50 whip

Controls 3 button keypad

Warm Up Time < 1 minute

Power Internal 9 Volt battery Alkaline

560 mAH or external 12 volt high capacity Ni-Cad (>12 hours

use)

Running time > 12 hours, typical (with BVS

external battery)

Weight 1.5 pounds

Dimensions 6" L x 4" W x 3"D

Unit includes:

Antenna Right angle TNC 50 whip

Case Yellow ABS plastic

Manual 11 page guide

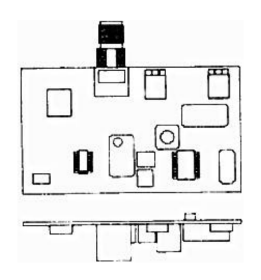
Dragonfly[™] battery 12V High capacity NiCad

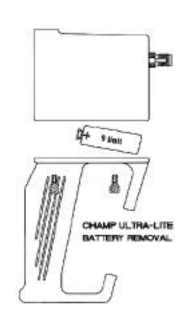
Battery charger 12V 120V AC-DC transformer

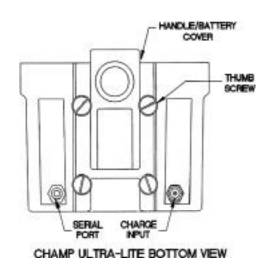
Wall mount adaptor Yellow ABS plastic

Calibration Certificate Official BVS laminated document

Options:IF Bandwidth (4, 10, 25, 30 kHz available)







dBm to Watts CONVERSION

0 -3 -6 -9 -12 -15 -18	microwatts 1000 500 250 125 62.5 31.25 15.625 7.813 3.906 1.953
-30 -33	nanowatts 976.563 488.281 244.141 122.070 61.035 30.518 15.259 7.629 3.815 1.907
-60 -63 -66	picowatts 953.674 476.837 238.419 119.209 59.605 29.802 14.901 7.451 3.725 1.823 .931 .466 .233 .116 .0582 .0291 .0146 .00728 .00364 .00182 .000909

Glossary of Acronyms

AC alternating current

A/D or ADC analog to digital converter AGC automatic gain control

BER bit error rate

BPSK binary phase shift keying

BW band width

CDMA Code Division Multiple Access (spread spectrum modulation)

DC direct current D/A digital to analog

dB decibel

dBm decibels referenced to 1 milliwatt

DOS digital operating system
DSP digital signal processing
FIR finite impulse response

GHz gigahertz

GPS geographical positioning system (satellite based)

GPS diff. GPS error correction signal which enhances GPS accuracy

IF intermediate frequency
I and Q In phase and Quadrature

kHz kilohertz kw-hr kilowatt-hour

LCD liquid crystal display

LO local oscillator ma milliampere Mbits megabits MHz megahertz

modem acronym for modulator/demodulator

mw milliwatt

PCMCIA personal computer memory card international association

PC personal computer

PCS personal communications service (1.8 to 2.1 GHz)

PN pseudo noise

QPSK quaternary phase shift keying, 4-level PSK

RF radio frequency

RSSI receiver signal strength indicator

UTC universal coordinated time

 μ micro (10₆)

VAC volts alternating current

VGA video graphic

VSWR voltage standing wave ratio

X horizontal axis Y vertical axis If you require technical assistance or service to your Ultra-Lite, please contact:

Ultra-Lite Technical Support

Berkeley Varitronics Liberty Corporate Park 255 Liberty Street Metuchen, NJ 08840

Tel: (732) 548-3737 Fax: (732) 548-3404

8:00 AM - 6:00 PM Eastern Standard Time

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