



ALTISET II is a trademark of LB Altimeters, Denmark

LB Altimeters operates a policy of continuous development
Therefore, we reserve the right to make changes and improvements to any of the
products described in this guide without prior notice



WARNING

The **ALTISET II**, and all compatible units, are intended to be a backup device and must not be relied upon as your primary means of maintaining altitude awareness. Use the **ALTISET II**, and all compatible units, at your own risk

Altimeters may give erroneous readings if you are tumbling or the altimeter is in a burble (wake). Chest mount altimeters are more vulnerable to this problem compared to hand/wrist mounted altimeters. If you are in doubt about how this limitation affects your skydiving, consult a licensed instructor

DO NOT use this equipment unless you are currently participating in, or have successfully passed, an approved skydiving course

Please read ALL instructions carefully prior to use

Any **ALTISET II** compatible unit must be switched **ON** prior to entering the airplane

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INTRODUCTION

The **ALTISET II** remote control is an optional accessory developed by LB Altimeters, compatible with Military AltiTrack, ALFA and ECHO altimeters. It can be used to change settings on a single or multiple compatible units, accurately and efficiently by a single operator.

The **ALTISET II** remote control must be in line of sight within 30 cm/10 inch of the IrDA transceiver.

Features

- IrDA communication
- OLED menu screen
- Water proof and shock resistant aluminum casing with reinforced glass
- Intuitive menu system for ease of use

Functions

- User selection of Basic Settings for all compatible units:
 - o mBar Offset
 - o Backlight Settings
- User selection of Settings for ALFA:
 - o Feet / meter and mph / kmh
 - o Date / Time
 - o Jump Counter
 - o RESET / Turn OFF
- User selection of Settings for ECHO:
 - o Feet / meter
 - o Pre-set Modes:
 - Tandem
 - Student
 - Expert
 - o Warnings
 - o RESET / Turn OFF

DESCRIPTION

- 1 Back / Value Down
- 2 Scroll Menu / Confirm Value
- 3 Forward / Value Up
- 4 OLED Display
- 5 IrDA port
- 6 IR indicator - LINKED
- 7 Battery indicator - BATT
- 8 Battery compartment
- 9 Reset button



TURN UNIT ON / OFF

Turn unit ON

With the unit OFF, press any button to turn unit ON and enter main window

Turn unit OFF

The **ALTISET II** automatically returns to the main window if no button has been pressed within 1 minute, and IR transmit is not active

The **ALTISET II** automatically switches OFF if no button has been pressed within 2 minutes, and IR transmit is not active

DISPLAY

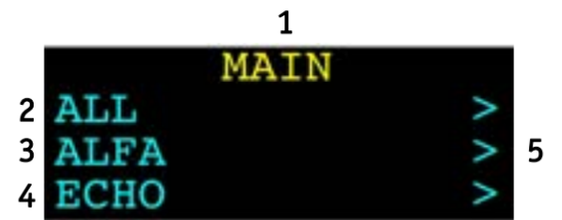
Startup

When turning ON **ALTISET II**, the unit will display the main window

Main window

The main window is the default window after the unit is turned ON, and starting point for any actions

- 1 Headline / Current Window
- 2 Menu Item 1
- 3 Menu Item 2
- 4 Menu Item 2
- 5 Menu Forward / Value



Value window

The value window appears when selecting a numeric value for any Settings

- 1 Headline / Current Setting
- 2 Value of Setting



Battery Indicator

The battery indicator BATT will flash when the battery level is low.

The batteries must be replaced as soon as possible

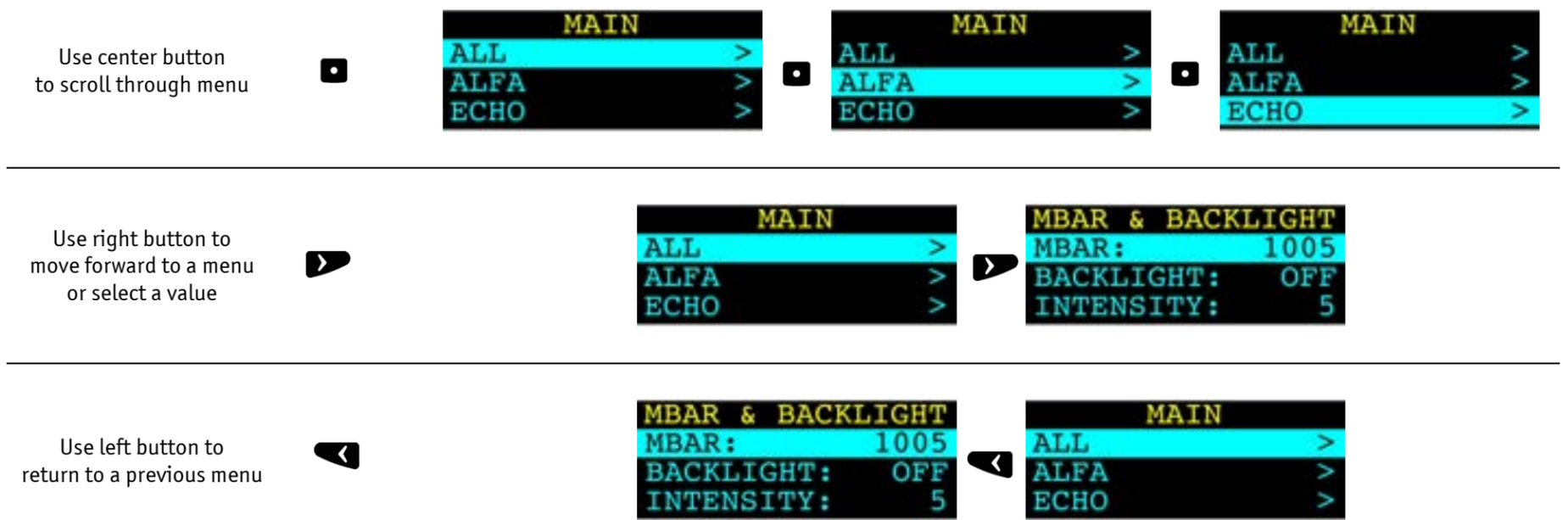
MENU OVERVIEW

The **ALTISET II** menu system consists of 3 separate areas, which include the following (use road map for reference)

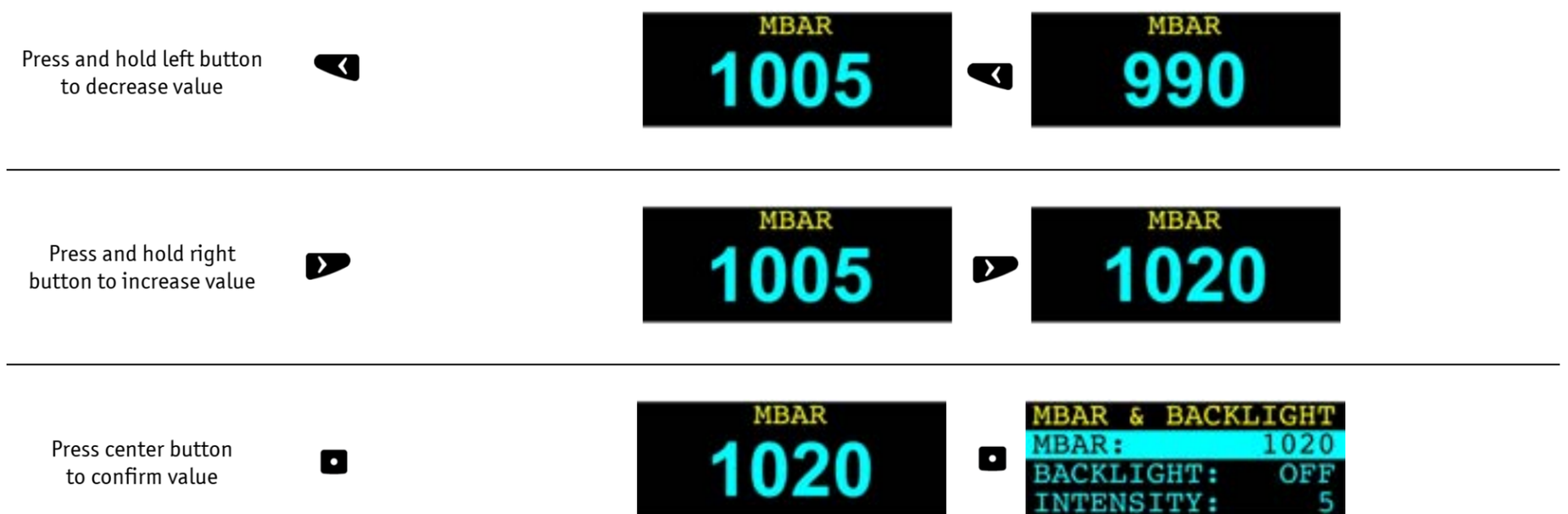


NAVIGATING MENUS / INPUT VALUES

Menus on the **ALTISET II** are navigated using the 3 buttons on the front of the **ALTISET II** :



Values on the **ALTISET II** are changed and confirmed using the 3 buttons on the front of the **ALTISET II**:



ALL SETTINGS

ALL Settings are used to setup the basic Settings for all compatible LB altimeters

Turn on **ALTISET II** or use  to return to main window
Press  to scroll to select ALL
Press  to move forward to ALL Settings

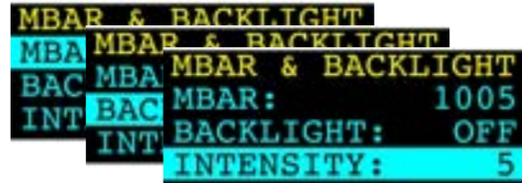


Basic Settings

The following values can be changed:

- MBAR:** OFFSET mBar value
- BACKLIGHT:** Backlight ON / OFF
- INTENSITY:** Backlight intensity level (1-10)

Press  to scroll to each individual value
Press  to select and enter value



Press  or  to change the value
Press  to confirm



Once all values have been entered, press  to scroll to select TRANSMIT
Press  to start IrDA transmission, and point towards LB altimeter set in IrDA transceiver mode



ALFA SETTINGS

ALFA Settings are used to setup the ALFA digital Altimeter

Turn on **ALTISET II** or use to return to main window
 Press to scroll to select ALFA
 Press to move forward to ALFA Settings



Date / Time

Press to scroll to select DATE / TIME
 Press to move forward to Date / Time Settings



The following values can be changed:

YEAR:	The current year	HOUR:	The current hour
MONTH:	The current month	MINUTE:	The current minute
DAY:	The current day		

Press to scroll to each individual value
 Press to select and enter value



Press or to change the value
 Press to confirm



Once all values have been entered, press to scroll to select TRANSMIT
 Press to start IrDA transmission, and point towards any **ALFA** set in IrDA transceiver mode



ALFA Setup

Press to scroll to select SETUP
 Press to move forward to ALFA Setup



The following values can be changed:

COUNTER:	Daily Counter	DIVE TYPE:	Dive Type
ALT.UNIT:	Feet / meter		
SPEED:	Mph / Kmh		

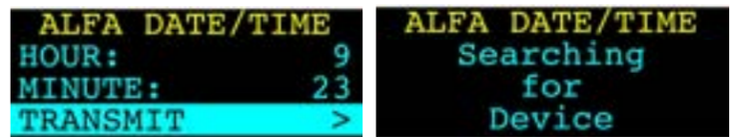
Press to scroll to each individual value
 Press to select and enter value



Press or to change the value
 Press to confirm



Once all values have been entered, press to scroll to select TRANSMIT
 Press to start IrDA transmission, and point towards any **ALFA** set in IrDA transceiver mode



Turn OFF ALFA

Selecting this option will turn **ALFA OFF**

Press  to scroll to select OFF
Press  to start IrDA transmission, and point towards any **ALFA** set in IrDA transceiver mode



Return ALFA to Factory Default settings

Selecting this option will return **ALFA** to Factory Default settings

Press  to scroll to select FACTORY D.
Press  to start IrDA transmission, and point towards any **ALFA** set in IrDA transceiver mode



Reset ALFA

Selecting this option will reset **ALFA**, with IrDA active

Press  to scroll to select RESET WITH IR
Press  to start IrDA transmission, and point towards any **ALFA** set in IrDA transceiver mode



ECHO SETTINGS

ECHO Settings are used to setup the ECHO digital Altimeter

Turn on **ALTISET II** or use to return to main window

Press to scroll to select ALFA

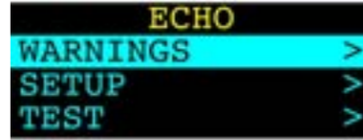
Press to move forward to ALFA Settings



Memory Bank Selection

Press to scroll to select WARNINGS

Press to move forward to WARNINGS

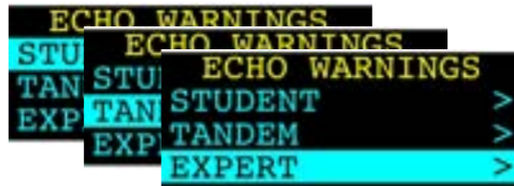


The following menus can be selected:

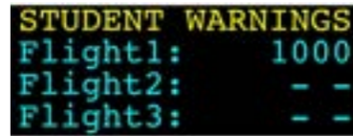
- STUDENT: Enter Warning altitudes for Student Memory Bank
- TANDEM: Enter Warning altitudes for Tandem Memory Bank
- EXPERT : Enter Warning altitudes for Expert Memory Bank

After making changes, Memory Banks can be transmitted individually from inside their respective menu, or all at once by moving back to the Memory Bank Selection

Press to scroll to each individual Memory Bank
 Press to select the individual Memory Bank



Press or to move back or forward between Memory Banks



To transmit all Memory Banks, press to scroll to select TRANSMIT ALL
 Press to start IrDA transmission, and point towards any ECHO set in IrDA transceiver mode



Warning Altitude Selection

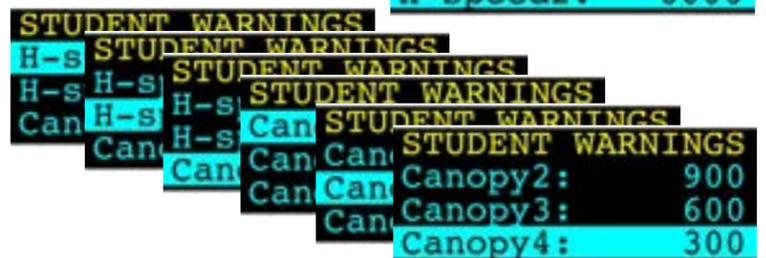
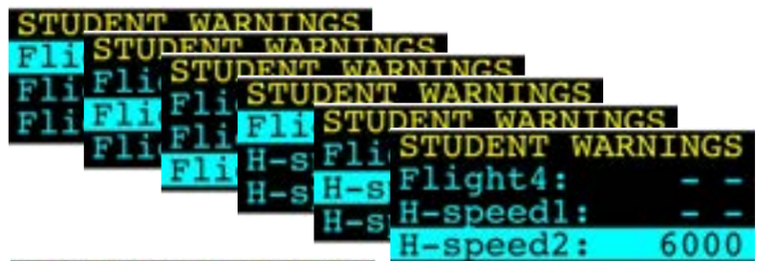
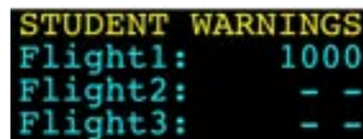
Press to scroll to select one of the 12 Warning altitudes for the selected Memory Bank
 Press to move forward and input value for the selected Warning altitude

The following Warnings can be selected in each Memory Bank:

- Flight1 – Flight4: Enter Warning altitudes for Aircraft Alarms
- H-speed1 – H-speed4: Enter Warning altitudes for Freefall Alarms
- Canopy1– Canopy4 Enter Warning altitudes for Canopy Alarms

If no value is added, the Warning will be disabled.

Press to scroll to each individual Warning
 Press to select and enter the individual altitude



Press or to change the altitude

Press to confirm



Once all values have been entered, press to scroll to select TRANSMIT for current Memory Bank
 Press to start IrDA transmission, and point towards any ECHO set in IrDA transceiver mode



ECHO Setup

Press  to scroll to select SETUP
 Press  to move forward to ALFA Setup



The following values can be changed:

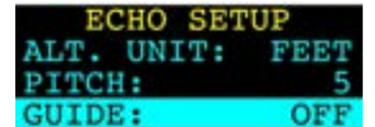
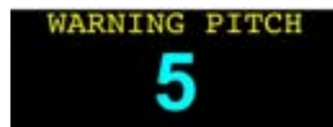
Mode:	Current Mode/Memory Bank	ALT. UNIT:	Feet / Meter
LED FLASH:	Turn LED ON/OFF	PITCH:	Dive Type
SCROLL:	Turn Altitude Scroll ON/OFF	GUIDE:	Canopy Guide ON/OFF

Press  to scroll to each individual value
 Press  to switch value, or select and enter value



Press  or  to change the value

Press  to confirm (if applicable)



Once all values have been entered, press  to scroll to select TRANSMIT
 Press  to start IrDA transmission, and point towards any ECHO set in IrDA transceiver mode



Test ECHO

Selecting this option will test the ECHO Warnings

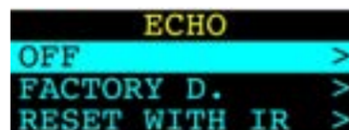
Press  to scroll to select TEST
 Press  to start IrDA transmission, and point towards any ECHO set in IrDA transceiver mode



Turn OFF ECHO

Selecting this option will turn ECHO OFF

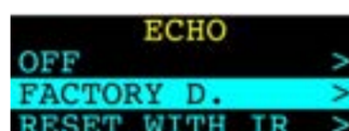
Press  to scroll to select OFF
 Press  to start IrDA transmission, and point towards any ALFA set in IrDA transceiver mode



Return ECHO to Factory Default settings

Selecting this option will return ECHO to Factory Default settings

Press  to scroll to select FACTORY D.
 Press  to start IrDA transmission, and point towards any ECHO set in IrDA transceiver mode



Reset ECHO

Selecting this option will reset **ECHO**, with IrDA active

Press  to scroll to select RESET WITH IR

Press  to start IrDA transmission, and point towards any **ECHO** set in IrDA transceiver mode

```
ECHO
OFF >
FACTORY D. >
RESET WITH IR >
```

```
ECHO
Searching
for
Device
```

FUNCTIONALITY

IR Mode Activation – ALFA and ECHO

Activate/Deactivate IR Mode on ALFA and ECHO digital altimeters, for communication with **ALTISET II** remote control

Press and hold  for 5 seconds

IR will flash on LCD, and IR mode is active for 2 minutes

*Activate IR Mode on ALFA / ECHO
Activate IR Mode on ALTISET II*

*Point the ALTISET II at the IR port on ALFA / ECHO
ALFA / ECHO adjusts to the ALTISET II preset parameters*

Press  to exit IR mode



IR Mode Activation – MIL AltiTrack

Activate/Deactivate IR Mode on MIL AltiTrack digital altimeter, for communication with **ALTISET II** remote control

Press and hold left front button for 5 seconds

OLED displays 'IR ACTIVE' and IR mode is active for 2 minutes

*Activate IR Mode on MIL AltiTrack
Activate IR Mode on ALTISET II*

*Point the ALTISET II at the IR port on the MIL AltiTrack
MIL AltiTrack adjusts to the ALTISET II preset altitude and/or backlight*

Press  to exit IR mode



MAINTENANCE

Reset ALTISET II

A reset may be necessary for troubleshooting and firmware verification

*Locate the button on the backside of the battery compartment
Use a paper clip or similar to press and release button
Battery system calibrates*

The firmware version and battery voltage will be displayed after reset



Battery Change

Only use SANYO 2CR-1/3N batteries, or equivalent (2 ea.)

Battery cover screw specs: M3/T6 head (4.5mm length)

*Remove the 6 screws and back cover
Remove both batteries by pushing down the battery holder to release
Install 2 new batteries into battery holders
Place battery holders into print from the front, with attention to polarity
Install back cover, and ensure rubber seal is in correct placement
Place and tighten 6 screws, using a torque screwdriver set **0.4 Nm***

*Reset **ALTISET II** after battery replacement*



WARNING: The battery cover and seal must be installed correctly, using correct screws and torque

Trouble Shooting

If the **ALTISET II** detects an issue, an error symbol is shown (ERR) with a number on the OLED screen

*Always restart **ALTISET II** to attempt to remedy a single ERR code*

If the ERR code persists, then also perform battery change

If the **ALTISET II** is still faulty after reset and battery change, it must be serviced by an LB Altimeters Service Center

SPECIFICATIONS

Mechanical:

Casing: Rugged, precision machined aircraft aluminum
Screen glass: Scratch proof lens made of high impact etched glass
Dimensions: 120mm x 50mm x 18mm
Weight: 136g
OLED viewing area: 4.2 cm²

MIL AltiTrack IrDa compatible: Yes
ALFA IrDa compatible: Yes
ECHO IrDa compatible: Yes

Other:

IrDa transmission range: Maximum 30 cm/ 10 inches
Operating altitude: 0 to 40,000 ft. (0 to 12,200 m)
Storing Temperature: -20C to +70C
Operating Temperature Range: -35C to +80C continuous operation

Storing Pressure: 200 to 1075 mbar
Maximum allowable humidity: Up to 99,9% relative humidity
Waterproof: No
Water resistant: Yes

Battery type: 2 x SANYO 2CR-1/3N batteries, or equivalent

L&B part no.: 801000
NATO Stock no. 5820-22-616-5040

WARRANTY

The following conditions apply to the **ALTISET II** warranty:

If within 12 months of the purchase of **ALTISET II** a defect or damage is identified by faulty manufacture, LB ALTIMETERS will repair the unit at no cost to the end user

To make a claim under this warranty, send the unit to an authorized dealer or directly to LB ALTIMETERS together with the dated purchase invoice or receipt. The warranty becomes void if damage is caused by external circumstances or if the unit has been serviced or repaired by third parties unauthorized by our national agents or LB ALTIMETERS. All further claims, especially for defects after skydiving accidents, are excluded. LB ALTIMETERS has no obligation to honor any extension of warranty granted by any national agent

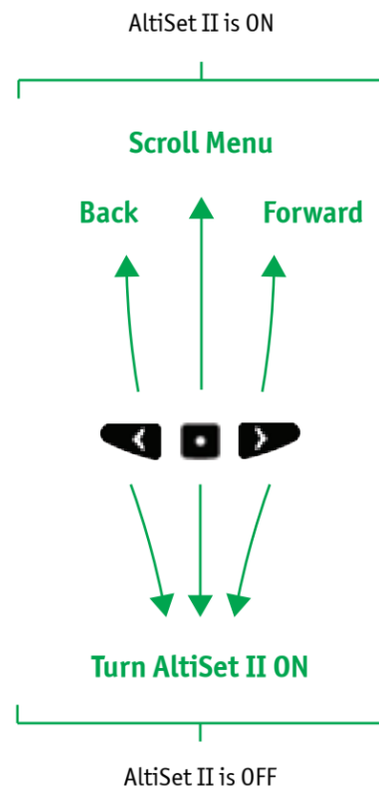
WAIVER OF LIABILITY

The buyer and user of the **ALTISET II** indemnify the manufacturer and vendor from any liability for damage incurred before, during and after skydiving with the instrument

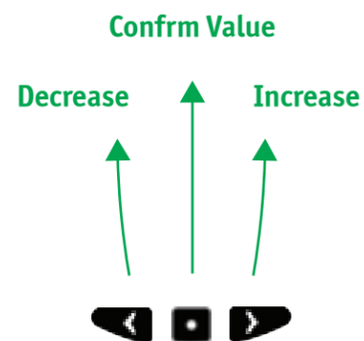


ALTISET II - QUICK START & ROAD MAP

Navigating Menus



Input Values



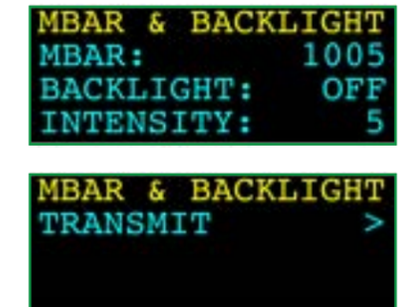
SETTINGS menu for ALL units



Scroll to ALL using



Press
 to step forward into ALL menu



Scroll to menu items using

SETTINGS menu for ALFA units



Scroll to ALFA using



Press
 to step forward into ALFA menu



Scroll to menu items using

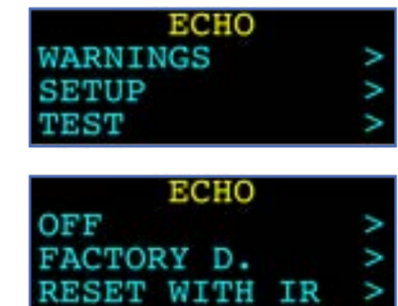
SETTINGS menu for ECHO units



Scroll to ECHO using



Press
 to step forward into ECHO menu



Scroll to menu items using

