


SL2

USER MANUAL

Detailed instructions of this product are
available from VOICE CADDIE website.
www.voicecaddie.com



How to Use

1. Color may change from dark colored clothes or leather accessories.
2. Wipe off any dirt immediately.
3. Keep out from contact of water.
4. When battery level is low, residual battery level [] blinks on the laser LCD display. In this case, only the laser functions are available.
5. When the residual battery level indicator changes to [], the device may be turned off and inoperable.
6. Please use only the dedicated USB charging cable with a C-type USB port.
7. Please activate GPS in a space without obstacles such as roofs and trees (e.g. starting plaza).
8. Reset: To reset, press and hold the Power and Mode buttons for more than 6 seconds.

Components

Device, Pouch, USB Cable, User Manual

Device Details



① Laser Receiving Lens / Objective Lens

② Laser Transmitting Lens

③ Mode Button

④ Power Button / Measurement Button

⑤ Eyepiece and Focusing Unit

⑥ USB Charging Terminal

⑦ LCD Touchscreen Display

⑧ GPS Receiver

⑨ Tournament Mode Laser Measurement Indicator


Basic Functions

Quick Start Guide


1. Power On

Press  to activate laser and GPS functions.

2. Mode Selection

After turning the power on, press the  button to toggle in the following sequence: Normal Mode-> Pin Mode and->Tournament Normal Mode-> Tournament Pin Mode



3. Unit Conversion

When the  button is pressed twice, the unit will toggle between meters (M) and yards (Y).

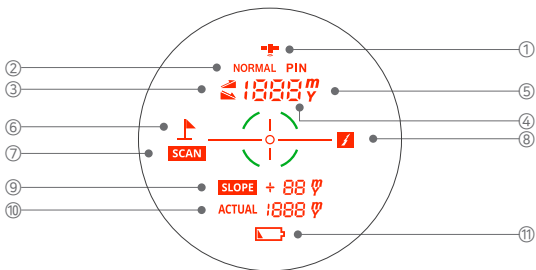
4. Focus Adjustment

Rotate the focus adjustment of the eyepiece to the left and right to adjust focus.

LCD Brightness

Press  and  together to adjust brightness in 1 to 6 steps. You can check brightness level on the numerical laser LCD display.

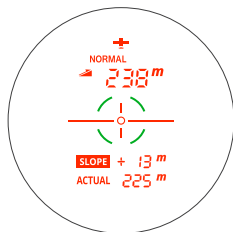
Laser LCD Display




- | | |
|--|-----------------------------|
| ① GPS Signal | ⑥ Pin Mode |
| ② Measuring Mode
NORMAL Normal Mode
PIN Pin Mode | ⑦ Scan Function |
| ③ Slope Indicator
↗ Uphill ↘ Downhill | ⑧ Laser Operation Indicator |
| ④ Distance Compensated
Tournament Mode :
Actual distance | ⑨ Slope |
| ⑤ Unit of Measurement
Y Yards m Meters | ⑩ Linear Distance |
| | ⑪ Battery Low Mark |

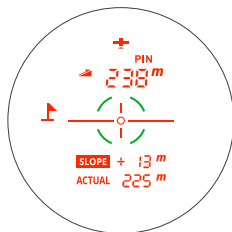
Mode Guidelines

► Slope Mode



NORMAL

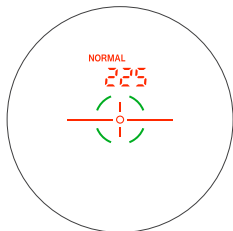
- This mode provides distance compensated to the target position, linear distance, slope guidance and continuous measurement (scanning).
- SCAN: You can continuously measure the target while pressing the  button.



PIN – GPS Pin Assist

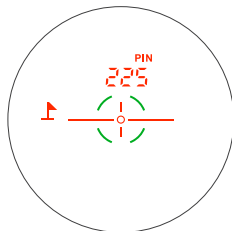
- This mode measures the slope compensated distance, linear distance and slope to the pin.
- Pin on the green is accurately and quickly measured based on GPS data
- GPS pin assist blocks out the back of green based on GPS data and assists to measure only the pin on green.

► Tournament Mode



NORMAL

- This mode measures only the linear distance for the pin measurement and scanning functions.
- Press and holding the button converts to scanning function.



PIN Mode

- Actual distance from user position to pin

How to Use GPS Golf Mode

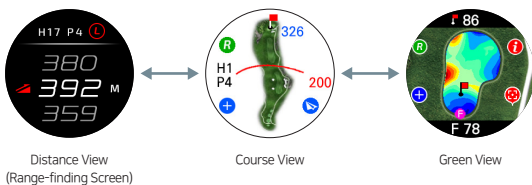
Turn On

Pressing the  button activates the laser and GPS function..

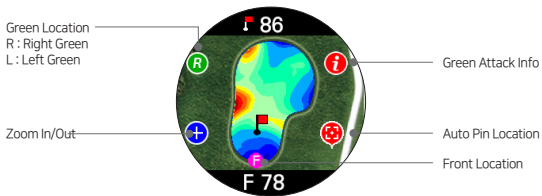
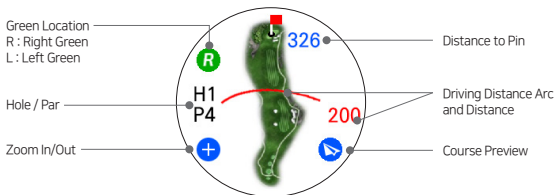
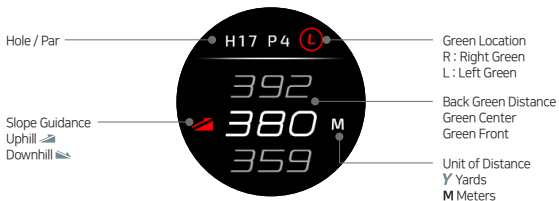


Display

- Touching and sliding to left and right toggles the guidance display.



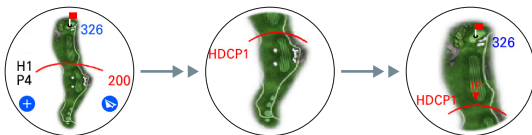
Display Specifications





Course Preview

- Course preview shows the course layout from tee box to green.



Course View :
Touching  enters
the course preview.

Course Preview :
Guides you through the overall
course layout from tee box to green.

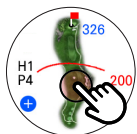
USER IP

- Check the Remaining distance with touch from target location and pin
- If the user moves, the distance remaining from the current position to the pin is displayed.

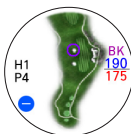


BK/ HZ Distance

- Touch BK/HZ
- Easy to touch on the zoom screen



Course View



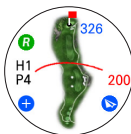
Distance Info

Driver Distance Arc

- When User Set up own driver distance in Setting, Driver distance Arc show up on Course View.



Set up User Driver Distance



Show up Driver distance arc



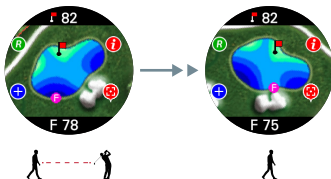
Smart Green View™

Real Green Undulation

- Green contour lines are divided in 10 steps with 15cm intervals to provide more precise green undulation.

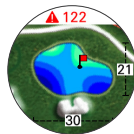
Active Green View

- User location is recognized to automatically convert the green direction



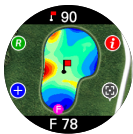
Green Attack Info

- Green Attack Info shows The Length and Width of Greens and Back Green safe distance

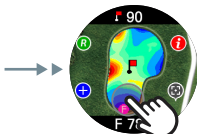


Pin Re-Load

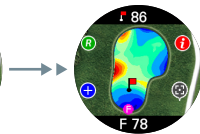
- User can Move the Pin on Green by this mode



The Pin is center of Green



Touching where user want to know



Show designated distance

Caution

1. This device may be affected by the weather and surrounding climate such as rain and cloud.
2. Battery consumption may vary depending on user environment and frequency of use.
3. Aiming the laser directly to human eye or gazing at the sunlight or bright light through this device may damage eyesight
4. The lens, which is coated, needs cautions in cleaning, and should not be directly touched with finger or rough material to prevent damage
5. The device may be damaged from liquid or other substances. Avoid using in wet environment, and wipe off immediately any dirt.
6. Be careful not to drop, throw, insert impurities or arbitrarily modify by dismantling or burning the device
7. Regularly recharge the device so that the battery is not fully depleted. Fully depleting the battery may shorten the battery lifetime.
8. Gradual aging and performance degradation from normal use are not grounds for warranty.

Specifications

(1yard=0.91m)

Product	VOICE CADDIE
Dimensions / Weight	H 40.5 x V 77.4 x L 108.7mm / 222g
Measurement Range	5 - 1,100 Y
Tolerance	Laser : ± 1 Y / GPS : ± 3 Y
Power & Battery	Over 5V/1A, Lithium-polymer 1,000mAh
USB / Bluetooth	USB 2.0 / BT 5.0
Battery Charging	Approx 90 Minutes
Battery Duration	Approx 45 Hours
Manufacturer	VC Inc. / Made in China
Importer / Distributor	VC Inc.

Product Warranty

1. This device has been produced under strict quality control and inspection process, and is subject to consumer's lawful compensation to damage according to the consumer damage compensation regulation by the Ministry of Finance and Economy.
2. Free repairs within the warranty period are available in case of a problem with the product under normal conditions of use.
3. Repairs at cost are available in case of a problem with the product due to user negligence even within warranty period or after warranty period.
4. For after-sales service or compensation to damage, please produce this warranty card and receipt (bill) of purchase.

Product	Voice Caddie SL2
Serial No.	
Date of Purchase	
Seller	
Seller Contact	
Buyer Name and Contact	
Warranty Period	1 year from purchase (Or 6 months for other components)
Replacement and Return Period	30 days from purchase date

Customer Center

Responsible Party – U.S Contact Information
Street Address : 13951 Valley View Ave
City, State : La Mirada, CA Postal Code : 90638 Country : United States
Telephone Number : 562-926-3978
Internet Contact Information : Support@voicecaddie.com

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.