T]]





The smartest round with T11 PRO

1. Starting Golf Mode

· Starting the Golf Mode with a touch of a button.



2. Automatic Golf Course Recognition

· Automatically find the golf course by your location



3. Hole Information and Tee Shot Guide

 Once you arrive at the tee box, the system will automatically recognize the hole and provide you with essential information.



User Tips

Distance to the pin: 385y

* My driver distance is about 219y, but there are two bunkers at the landing area. I should hit a control shot to keep the trajectory low and short of the bunker.

After a tee shot, check the shot feedback popup and enter the club you used.

User Tips

This tee shot was a mishit, and the shot tempo was 3.3.

I had the best shot when the shot tempo was 3.0.

I will try to relax and slow down my tempo on my next shot.



4. Check the green undulation on your approach

• In locations where on-green is required, the slope of the green automatically changes to a guided approach view.

User Tips

This hole is a front pin and downhill to the pin.

I am going to play behind the pin to be safe.

5. Checking the slope guide for putting

 On the green, the putt view will be displayed, providing undulation information according to the player's location to assist the player in reading the lie accurately.





Mar 12.2024

User Tips

It is uphill all the way behind the hole. Make sure the ball has enough speed

6. l Tips for a smarter round

If you have played the course previously, you can play smarter with the

Flashback feature to review your previous round.

User Tips

I had a bogey on my last round. I am going for par or better this time. I did not hit the green in regulation last time because I hooked my tee shot. I'll play safe and go for the middle of the fairway to have a chance for GIR.

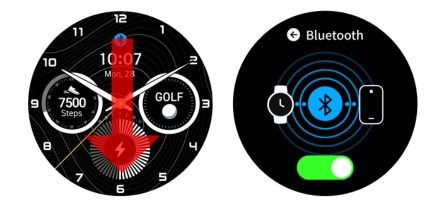
Device outline



- 1) High-definition full touch screen
- ② Shot & Put Indicator: Automatically recognize shot & putt in golf mode and keep score.
- 3 Power button: Press and hold to turn on or off.

Pairing your smartphone

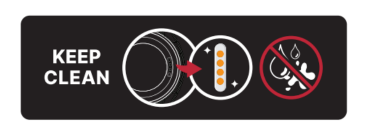
- 1. Swipe down for Bluetooth connection screen
- 2. Touch the slide bar to turn the Bluetooth on
- 3. Check T11 PRO device ID
- 4. Confirm matching security code on both the device and the app.
 - * Calls/text/SNS notification, APL (Real-Time Pin Location), Quick GPS, Score Management, Golf Course Database and Firmware Update available when connected to MVC App.





T11 PRO Charging

Clean the charging terminal with a cotton swap to keep it contaminant-free.
Charging on a contaminated



terminal may cause malfunction and damage.

Connect the USB (Type-C) cable to the charging cradle.
 (USB cable sold separately)



2. Place the device on the cradle correctly aligned to connect.

Clock Mode

Watch Face screen

In the clock mode, swipe up/down/left/right to enter other modes.



Watch face change

- 1. Touch and hold the watch face to enter the watch face settings mode.
- 2. Change the watch face by swiping left or right.
- 3. Change the color by touching the middle of the screen.
- 4. Touch Confirm to complete the change.





Main menu

Golf Mode / Scorecard / Settings / Tempo



Pedometer

Check your daily activities

- 1. Displays the step count
- 2. Displays the distance you walked
- 3. Displays the calories burned



Bluetooth

1. Bluetooth On

2. Bluetooth Off





Screen brightness

- 1. **Auto**: Adjust the screen brightness to your environment automatically.
- 2. **Manual:** Manually adjust the screen brightness. (5 Levels)





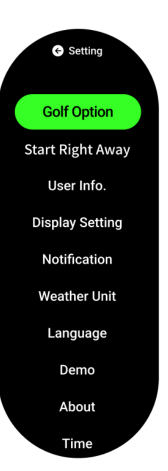
Settings

1 Golf Settings

- 1.1 Hole Change: You can change the hole when you want to preview another hole in golf mode.
- 1.2 **Units of Measurement:** You can select between m/km, yard/mile, yard/km

1.3 Scoring

- Advance Mode: Enter categorized score (shots, putts, penalty)
- **Simple Mode:** Enter the number of strokes for the hole
- Off: Do not use the scoring function.



1.4 Slope

- **On**: Use complete functions of T11 (Displays slope adjusted distance)

- **Off**: Displays straight distance. (Adjusted distance Off, Green Undulation Off)

1.5 Club Settings

- **Driver distance**: Enter the user's driver distance to view the expected landing area in the Course View.

- **Club Recommendation**: When selecting a user IP by touching the course map in the course view, we recommend a club that matches the distance.

(When connecting to MVC (app): When data is accumulated more than 5 times per club, the club is recommended using the user's field data.)

- **Enter the club**: immediately after the shot or by touching the distance icon to enter the club immediately before the shot.

1.6 Notifications

- On: Receive notifications from your phone in Golf Mode.

- **Off:** Do not receive notifications from your phone in Golf Mode.

1.7 **V.AI**

- On: Turn on V.Al

- Off: Turn off V.Al

1.8 Golf Mode Screen Settings

- **Basic:** Displays the Default screen recommended by Voice Caddie in Golf Mode.
- **Custom:** Displays the screen set by the user in MVC (app) in golf mode.

1.9 Red Tee Box

- **On:** Displays the Big Data information (Fairway Hits/GIR) based on the Red Tee Box.
- **Off:** Displays the Big Data information (Fairway Hits/GIR) based on the White Tee Box.

1.10 Start Right Away

- OFF: Golf Mode does not start immediately upon powering on.
- ON: Golf mode starts upon powering on.
- *Starts Golf Mode upon powering on for convenience.

1.11 User information

- Weight: Enter your weight. (Used for Pedometer)
- Height: Enter your height. (Used for Pedometer)
- Swing direction/wearing
 - Swing direction: Sets playing hand (Handedness)
- Wear Watch: Sets watch wearing hand. Left/Right
 Set properly according to your playing/wearing hand to
 increase Auto Shot & Putt Tracking accuracy.

1.12 Screen Settings

- Automatic: Adjusts OLED brightness automatically.

- Manual: Adjusts OLED brightness manually.

1.13 Reception notifications

- Preview:

On: Preview smartphone notifications in T11 PRO.

Off: Do not display previews of smartphone notifications in

T11 PRO

- Vibration

On: Vibrates when a notification is received.

Off: No vibration when a notification is received.

1.14 Weather unit

- Method 1: Temperature: Celsius, Wind Speed: M/S,

Precipitation: MM

- Method 2: Temperature: Fahrenheit, Wind Speed: MPH,

Precipitation: Inch

- 1.15 Language: Select Korean/English/Japanese/Chinese.
- 1.16 **Demo Mode:** Preview of different view modes in Golf Mode.

1.17 **Device Information**

- **Regulatory Information:** Check the regulatory and certification information.
- GPS Test: Check the current GPS reception sensitivity.
- Factory Reset: Returns T11 to the initial state.

1.18 **Time**

(Displays local time when connected to GPS in Golf Mode)

- Date: Set the date.

- Current time: Set the current time.

- Time format: 12 hours/24 hours format.

- DST: Turn the Daylight Savings Time On or Off

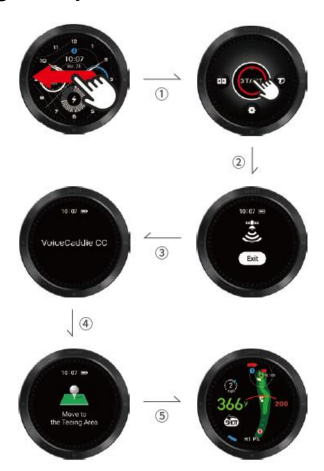
Golf Mode

(UI may be deleted or changed due to firmware update.)

Entering Golf Mode

Touch the golf mode icon to recognize the hole automatically after GPS reception.

- **Enable Start Right Away Golf Mode:** Golf mode starts immediately when the power is turned on.
- **Disable Start Right Away Golf Mode:** Touch golf mode in the main menu.
- Quick Start Golf Mode can be turned On or Off in Settings.
 (Settings -> Start Right Away -> Enable/Disable)



Golf Mode Screen Navigation

Swipe the screen left or right to switch views. (Putt view is activated when on the green)



 For golf courses without course/green maps, a yardage view will be displayed on the screen.



- Images may vary depending on the region and specific golf course conditions.
- · UI may be subject to change due to firmware updates.

Golf Mode Screen Description

Course View

- 1 Shot & Putt Indicator: Automatically recognizes and displays shots and putts.
- 2 **Dual Pin Arc:** Displays the distance of 50m/100m from the pin to help you attack the course.

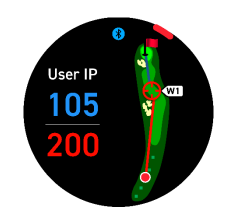


(You can change the distance in MyVocieCaddie (APP))

- 3 **Driver Distance Arc**: Displays the user's driver distance as an arc to assist in tee shot strategies.
- 4 Current Position: Displays the user's current position.
- 5 Current Hole/Par Information: Displays current hole/par information.
- 6 Left/Right Green Selection: Manually selects left/right greens for play.
- **7 Distance Icon**: Displays the distance of the previous shot.
- 8 Distance to Pin: Displays the distance from the current position to the pin.
- Wind Direction/Speed: Displays the wind direction/speed information of the current course.

Smart Features of Course View

① USER IP: Touching strategic points on the course map displays the distance from the current position to the strategic point and from the strategic point to the pin.



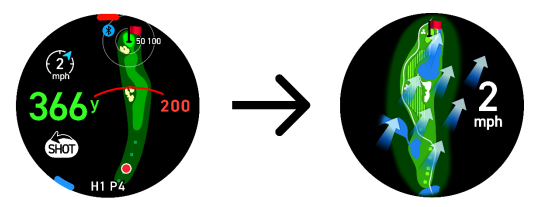
② Bunker/Hazard Information: Touching bunkers or hazards displays the distance from the current position to the front of the bunker and to the back of the bunker.



3 **Distance Icon:** Displays the distance of the previous shot, and touching it allows you to check the tempo and distance of the previous shot. *The distance icon is disabled when putt recognition is active.

Wind Direction/Speed: Tap the wind direction/speed icon of the current location to check the wind direction/speed information.

(MVC (app) connection required)

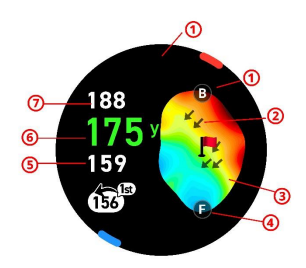


Distance Icon: Displays the distance of the previous shot, and touching it allows you to check the tempo and distance of the previous shot. *The distance icon is disabled when putt recognition is active.



Approach Veiw

- 1 Back of the Green from Pin
- ② Green Slope Arrows: Calculates and displays areas with significant slopes using arrows.



- ③ Green Undulation: Displays green undulation using a 58-step scale
- 4 Front of the Green from Pin
- (5) Distance from Current Position to Front of the Green
- 6 Distance from Current Position to Pin
- (7) Distance from Current Position to Back of the Green

Smart Features of approach View

1. Active Green

Automatically rotates the green based on changes in the golfer's position.



2. Pin Position Adjustment

Manually moves the pin position by touching the green.

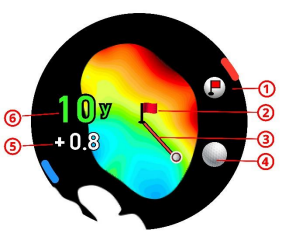
3. Green Enlargement Pop-upTouch

the green for a long time to enter the enlarged pop-up.

You can see the size of the green and the overall slope at a glance.

Putt View

- 1) Pin icon: touching it moves the pin to your location.
- **2** Current Pin Location
- **3 Slope Lines from Ball to Pin**
- 4 Ball Fix Icon: Fixes the ball in place so that the distance from the ball to the pin does not change even if your position changes.
- **5** Elevation Change from Ball to Pin
- **6** Distance from Ball to Pin



Smart Features of Putt View

1. Ball Icon

- Ball Fixation

- 1) Touching the ball icon on the screen fixes the ball to the current position.
- 2) Touching the green fixes the ball to that point.
- Ball Unfix: Touching the ball icon (lock) releases the ball fixation. *TIP: If the action key is set to V.AI, you can easily fix/unfix the ball by briefly pressing the Power button on the green.

2. Slope Guide

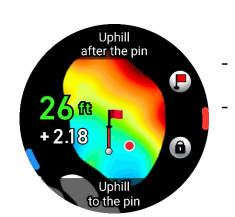
Guides the slope from the current position to the pin.

- Slope to Pin: Uphill/Downhill/Flat
- * When Ball is Fixed: Guides the slope to the pin from the fixed

ball position and the slope after passing the pin.

Slope to Pin: Uphill/Downhill/Flat Slope after Passing Pin:

Uphill/Downhill/Flat



3. Putt Guide

When the distance between the pin and the ball is more than 5 m when fixing the ball , we will guide you to aim for a long putt.

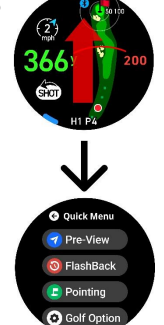


- Aim at the hole
- Aim Left/Right of the hole cup.
- Aim Left/Right, one club or more.

Quick Menu

Slide up from bottom to top while in Golf Mode to access the Quick Menu.

 Preview: Displays a preview for course strategy. (Fairway hit rate, on-green probability, bunker/hazard information, driver distance arc, IP1/2 points (IP2 point is guided on courses PAR5 and above), distance to pin)





- 2. Green Pointing: Points like a compass in the center of the green, and is useful when used on a course where the pins are not visible.
- 3. Flashback: Displays previous records of the course for reviewing the last round. (Requires MVC (App) connection & previous records of the same golf course)
- 4. Golf Settings: Accesses golf settings.

Special

Action Key

In Golf Mode, you can execute V.AI action functionality with the Power button.



- Execute V.AI: Functionality tailored to the current location will be executed.
 - 1) Preview played from the tee box
- 2) Confirmation of surrounding information from the second shot position
 - 3) Green Undulation information in approach area
 - 4) Ball fixation/unfixation on the green

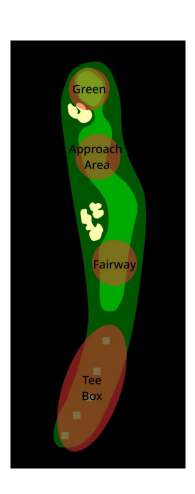
- **Move View:** Move Course View/Approach View/Putt View in order.(Putview is activated only when the user enters the green)
- Quick Menu: Go to Quick Menu.
- Score: Moves to the score recorded so far and can be modified.
- Club Input: Goes to the club input of the previous shot.
- No setting: No action.

V.AI 3.5

Golf Artificial Intelligence service that automatically provides essential information by recognizing golfer's position and situation during the round, allowing the golfer to focus solely on playing.

1. Al View Switching

- On the Green: Automatically switches to Putt
 Viewt
- **-Approach Area:** Automatically switches to Approach View
- Fairway: Automatically zooms in to the course map
- Tee Box: Automatically plays the course preview



2. Shot Feedback Popup

Automatically recognizes shots and allows you to check the tempo.

- * Enter Club: Touch Enter Club to enter the club of the previous shot.(MVC (app) connection required: You can check the distance/tempo statistics for each club, and we recommend the exact club that suits the golfer with the distance average for each club.)
- 3. **Auto Shot & Putt Tracking:** Automatically recognizes shots & putts, displays them on all views, and scores them.
- 4. **Flashback Popup:** If there is a play record for the current hole, it displays the recorded score and shot positions.

5. Big Data Popup

- Par 4/5: Fairway Hit (%) / Average tee shot distance for all golfers.
- Par 3: GIR (%)

Auto Shot & Putt Tracking (Automatic Scoring)

Upon Hole Out, automatically reflects the scored shots recognized by Auto Shot & Putt Tracking on the scorecard.

- Conceded or Not: When the scoring setting is in advanced mode, it checks the concede status and adds a +1 putt to the scoring.

SCORECARD

View saved scorecard records.

- 1. Up to 200 records can be stored, and when exceeding 200, older records will be deleted.
- 2. When connected to MVC (App), scorecard records are automatically transmitted, and you can view scorecards, score statistics, tee shot tempo, shot tracking, and other information on the MVC (App).



Tempo Practice Mode

Tempo Practice Mode is a mode that provides practice setting a target tempo and timing the tempo so that you can practice consistent

swings.

Select the Tempo Practice mode from the menu screen to practice.



1. Why is tempo important?

- 1. A consistent tempo will help you get each step of your swing exactly and timing it right.
- 2. Too fast or too slow a tempo can cause you to lose balance during your swing, which can lead to inaccurate shots.
- 3. Maintaining the tempo allows the swing motion to connect naturally, allowing for a smooth, fluid swing.
- 4. A steady tempo rhythm helps you focus on your swing and relax.
 - * Depending on the golfer, the appropriate tempo may vary.
 - * With consistent practice, it is important to find the right tempo for the golfer.

T11 PRO Product Specifications

Product Name	Low Power Wireless Device (Wireless Data Communication System)
Model Name	T11 PRO
Main Functions	V-Algorithm™, Flashback, Action Key, Putt Guide, Course Preview, Putt View, Real Green Undulation, Shot & Putt Tracking, Automatic Shot Marking, Weather, MyVoiceCaddie App Support
Size/Weight	Watch: 50.0mm x 50.0mm x 15.65mm / 46.3g Charging Cradle: 49.2mm x 44.0mm x 12.6mm / 25.5g
Supproted Courses	Golf Courses Worldwide (excluding some / over 800 domestic)
Supproted Languages	English, Koean, Japanese, Chinese
Margin of Error	±3m
Operating Temperature	(-4°F~122 °F)-20°C~50°C
Wireless Specifications	Bluetooth (2402~2480 MHz)
Components	Main body, Charging cradle, User manual
KC Certification Number	R-C-UCT-T11
Battery KC Certification Number	XU101328-23053A
Manufacture	VC Inc./ Korea

Registered Trademark Rights

- 1. Bluetooth is a registered trademark of Bluetooth SIG, Inc.
- 2. All other trademarks and copyrights are the property of their respective companies.

T11 PRO Quality Guarantee

- This product is produced through strict quality management and thorough inspection processes. According to the Consumer Compensation Regulation of the Korea Consumer Agency, we compensate consumers for legitimate damages.
- 2. If a malfunction occurs during the warranty period under normal usage conditions, free service is available.
- 3. Even within the warranty period, if abnormalities occur due to user negligence, paid repairs may be possible.
- 4. When requesting after-sales service or damage compensation, please present this warranty certificate and proof of purchase (receipt).

T11 PRO Precautions

- · The time taken to find satellites in Golf Mode may vary depending on the reception environment (weather, terrain). Please turn on Golf Mode outdoors (e.g., start plaza).
- · The battery usage time may decrease when used in areas with poor satellite reception or in cold weather.
- · Leaving the device in high-temperature areas such as a car during summer or in humid places like a golf bag may cause malfunctions.
- · Wearing the watch while taking a shower may cause malfunctions.
- · This device has been evaluated for suitability for use in business environments, and there may be concerns about radio interference when used in a home environment.

Certification Mark

Settings > Device Information > Regulatory Information > Check Certification Mark

Caution

- 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.
- This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.
- Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.
- The device has been evaluated to meet general RF exposure requirement.
- The device can be used in portable exposure condition without restriction.
- Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

Caution

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FEE 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:

Warranty

- This product has been produced through strict quality control and thorough inspection. In accordance with the Consumer Damage Compensation Regulations announced by the Ministry of Finance and Economy, we will properly compensate consumers for damage.
- 2. You can receive free service in case of a malfunction that occurs under normal use within the warranty period.
- 3. When requesting after-sales service and damage compensation, be sure to present this warranty and proof of purchase (receipt).

Product Warranty

Product Type	Low-power wireless device
Model Name	T11 PRO
Serial Numbe	
Purchase Date	
Purchase	
Information	
Seller/Dealership	
Buyer	
Name/Contacts	
Warranty Period	Main Device: 1 year from the purchase date
	(Battery, and Other Components: 6 months from the purchase date)
Return or	Customers can return or exchange the product within 14 days of
Exchange Policy:	purchase, provided it's in unused condition.
T11 PRO Battery Life	
· Watch Mode: Approximately 2 days	
· Golf Mode: Approximately 36 holes	

· Battery life may vary depending on usage and environment.



Customer Service: Voice Caddie USA

Address: 6940 Aragon Cir Ste 10, Buena

Park, CA 90620A