



## User Manual

Wireless RV Leveling System & Off-Road Inclinometer

Model: AM350PRO

Functional descriptions in this manual are subject to change without notice.



## Catalog

About AM350PRO 1
Installation of the Transmitter 2
Installation of the Display 3
Calibration 4
Button Application 5~6
RV Mode Transmitter Orientation Setting 7
Off-road Mode Transmitter Orientation Setting 8
RV Mode Display Interface 9
Off-road Mode Display Interface 10
Transmitter and Display Signal Connection 11
Off-road mode vehicle roll Angle and pitch Angle display 12
RV Mode Vehicle Roll Angle Display Area 13
RV Mode Vehicle Pitch Angle Display Area 14
Structure of the Transmitter 15
Parameters 16
FAQ 17
After-sales service 18
FCC Warning 19



#### Wireless RV Leveling System & Off-Road Inclinometer

Effortlessly monitor tilt angles in real time with dual-mode functionality (RV Leveling: 0-4°, Off-Road: 0-40°) supported by a highly accurate 6-axis gyroscope. Easily portable with magnetic bases and reliable Wireless connectivity, this system ensures precise adjustments and extended battery performance for your adventures.

**Dual-Mode Functionality:** Seamlessly switch between RV Leveling Mode (0-4°) and Off-Road Mode (0-40°) to monitor tilt angles in real time, ensuring precise adjustments for both RV enthusiasts and off-road adventurers.

**Portable Magnetic Installation:** Comes with two magnetic bases for easy setup across vehicles. Effortlessly transfer the transmitter between your RV and off-road vehicle as needed, ensuring convenience on every trip.

**6-Axis Gyroscope Precision:** Powered by advanced drone-grade 6-axis technology, it delivers exceptional accuracy in angle measurement, simplifying leveling tasks and enhancing vehicle stability.

**Strong Wireless Signal:** Features an industrial-grade transmitter with a 150-feet range. Its robust signal penetrates metal RV walls, providing stable, lag-free connectivity for real-time monitoring.

Extended Battery Performance: Built-in rechargeable batteries offer 100 hours of transmitter runtime and 8 hours of monitor use. Includes auto powersaving mode to maximize battery life, reducing interruptions on your journey.



## Step 1: Installation of the Transmitter





- 1. Install the transmitter base on the wall using double-sided tape or screws.
- 2. Attach the transmitter to the base, and installation finished.



- 1. Install the transmitter base in the appropriate position inside the car
- 2. Attach the transmitter to the base, and installation finished.



## Step 2: Installation of the Display

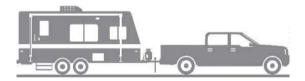


Install with the bracket or place it in a position that does not interfere with driving



## Step 3: Level Calibration





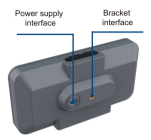
- 1. Turn the display and transmitter on until the signal connected want
- 2. Press the left button to switch RV/Off-road mode
- Press and hold the left and right buttons for 3 seconds at the same time, and the calibration is done when hear a beep.

(This step requires the RV or car to be parked on level ground  $extit{ ilde{\Delta}}$  )



#### **Button Application**





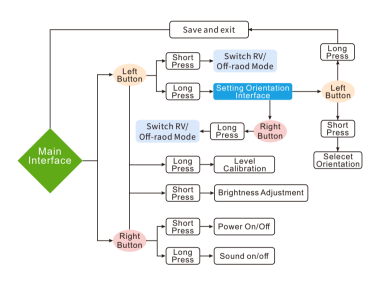
- 1. Press the left button to switch RV/Off-road mode
- 2. Press the 2 buttons at the same time to adjust the brightness
- 3. Short press the right button to turn on/off
- 4. Press and hold the right button for 3 seconds to turn on/off the sound







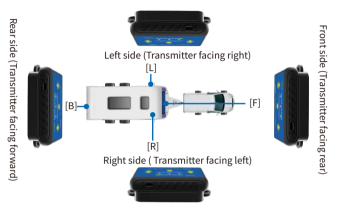
#### **Button Application**





#### **RV Mode Transmitter Orientation Setting**

Selecting a suitable location to install the transmitter



- 1. Hold down the left button for 3 seconds to enter the orientation setting screen.
- 2. Hold down the power button for 3 seconds to switch RV/Off-road mode
- 3. Press the left key to select a direction.
- 4. Hold down the left key for 3 seconds to save and exit.



**Special reminder**: In countries where the driver's seat is on the right side, such as the UK, Australia, and New Zealand, "Passenger's side" and "Driver's side" should be switched.



Rear side (Transmitter facing forward)

#### Off-road Mode Transmitter Orientation Setting

# Left side (Transmitter facing right) Front side (Transmitter facing rear) [L] [B] [R]

1. Hold down the left button for 3 seconds to enter the orientation setting screen.

Right side (Transmitter facing left)

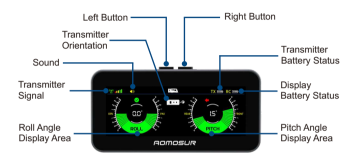
- 2. Hold down the power button for 3 seconds to switch RV/Off-road mode
- 3. Press the left key to select a direction.
- 4. Hold down the left key for 3 seconds to save and exit.



Special reminder: In countries where the driver's seat is on the right side, such as the UK, Australia, and New Zealand, "Passenger's side" and "Driver's side" should be switched



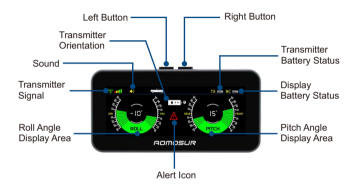
#### **RV Mode Display Interface**



- 1 Tilt Angle display range: ±4°
- 2) The minimum display resolution is 0.1°.
- ③ When the inclination angle is less than 0.5 degrees, the system indicates that the RV is leveled.



#### Off-road Mode Display Interface



- 1) Tilt Angle display range: ±40°
- 2 The minimum spacing is accurate to 1°
- ③ When the vehicle's tilt angle exceeds 20°, a warning alarm will be activated; if it exceeds 30°, an emergency alarm will be triggered.



#### **Transmitter and Display Signal Connection**

 Short press the yellow button in the mid to turn on the transmitter, the power indicator shows red for power on; short press the right button to turn on the display.





2. Wait a few seconds for auto connection after powering on.





#### Off-road Mode Vehicle Roll Angle Display Area



Vehicle leaning to the left(DRV): Tilt to the left



The vehicle tilted to the right(PAX): Tilt to the right

#### Off-road Mode Vehicle Pitch Angle Display Area



The vehicle tilted to the rear Tilt backward



The vehicle tilted to the front Tilt forward



## RV Mode Vehicle Roll Angle Display Area



Red arrow pointing left(DRV): Tilt to the left



The green checkmark: RV leveled



Red arrow pointing right(PAX): Tilt to the right



## RV Mode Vehicle Pitch Angle Display Area

Red arrow pointing REAR: Tilt backward



The green checkmark: RV leveled

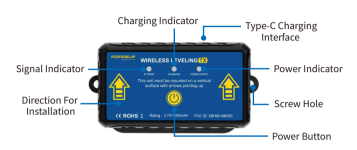


Red arrow pointing FRONT: Tilt forward





#### Structure of the Transmitter





Screw Hole

Tape Area



## 1. Display Parameters

Power Supply:	Lithium Battery 3.7V/DC11.5V~30V
Working current:	120mA;
Power:	1.2W;
Working temperature:	-20°C ~ 80°C;
RV mode pitch Angle:	0~4°
RV mode roll Angle:	0~4°
Off-road mode pitch Angle:	0~40°
Off-road roll Angle:	0~40°
Display Weight:	138g;
Display Size:	127*60*25mm;

## 2. Transmitter Parameters

Power Supply:	Lithium Battery 3.7V/TYPE-C:5V;
Operating Current:	13mA;
Power (output):	0.8W;
Operating Temperature:	-20°C ~ 80°C;
Transmitter Weight:	106g;
Transmitter Size:	93.2(109)*52.4*19.7mm



#### FAO

Q: How should I install the transmitter?

A: We recommend using screws for installation, or you can opt for double-sided tape.

Q: What should I do if the transmitter won't power on?

A: Connect the transmitter to a power supply using a Type C cable. The charging indicator light will show: no light means not charging, red indicates charging, and green means fully charged.

Q: How can I check the transmitter's power level?

A: Turn on both the transmitter and the display. The power level will be shown in the upper right corner of the display.

Q: What if the display indicates a signal disconnection?

A: First, ensure the transmitter is powered on (a red Power Supply indicator means it's on). If it is on, try turning off both the transmitter and the display, then power them back on after a few seconds.

Q: How do I charge the transmitter?

A: Use a Type C cable to connect the transmitter to a power bank or cell phone charger for charging.



#### After-sales service

#### **Aftermarket Warranty**

◆ The main unit is covered by a 1-year warranty from the date of purchase, while included accessories are warranted for 1 year from the date of receipt.

#### Warranty and Replacement Policy

- ◆ We will repair or replace equipment based on specific failures.
- ◆ All replacement parts, accessories, or equipment will be original and new.
- ♦ If a failure occurs within 90 days of purchase and you provide video and pictures, we will cover the shipping cost and provide free replacement accessories.
  For products purchased beyond 90 days, customers will be responsible for shipping costs, but we will still provide replacement accessories free of charge.

#### The following are not covered by the free warranty

- Products purchased through informal channels are not covered by this warranty.
- Damage resulting from improper use or maintenance contrary to the product manual is not covered.

We take pride in our exceptional design and customer service, and we're happy to offer additional support as needed.

#### Please Note

Please be aware that we reserve the right to change product designs and specifications without prior notice. The actual product's appearance and color may differ from those shown in the manual. While we strive for accuracy in our descriptions, inaccuracies may occur. For any questions, please contact your dealer or our after-sales service center. The company holds the final interpretation of the product and is not liable for misunderstandings.



#### **FCC Warning**

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 the equipment.

NOTE: 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.

## AOMOSUR Technology Co., Ltd

- 527-1641 Lonsdale Ave North Vancouver, BC V7M 2J5 Canada
- http://www.aomosur.com



