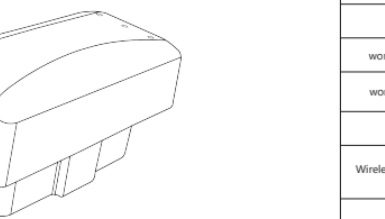


Vtag-OBD

English



Works with
Apple Find My

Specification	
model	Vtag-OBD
size	4.8x2.45x1.9cm
weight	13g
Battery	None
working voltage	DC 12-24V
working current	Standby current 5 uA/maximum current 50mA
wireless	BLE 6.0
Wireless transmission distance	40m(open visual distance)
buzzer	Built-in 75 db(at 10cm)
working temperature	-5°C to 45°C(23°F to 113°F)
Working humidity	95%(no condensation)

Quick Instructions

FAQ

1. Pair The Device

- Open Apple Find My App on mobile device.
- Hold the device close to your iPhone, tap the items tab, tap (+) and then add Other Item.

2. Enable Lost Mode

- Open Apple Find My App, tap the items tab, then tap your item.
- Under Lost Mode, tap Enable.
- Read the instructions, tap Continue and enter a phone number or email address.
- Confirm the information, customise the lost message, and tap activate to complete the setup.

3. Remove The Device

- Open Apple Find My App, tap the items tab, then tap Remove item and then tap Remove to complete the operation.

4. How Is My Privacy Protected?

Only you can see where your item is. Your location data and history are never stored on the item itself. Devices that relay the location of your item also stay anonymous, and that location data is encrypted every step of the way. So not even Apple knows the location of your device or the identity of the device that helps find it.

5. What Is The Find My Network? And How Does It Work?

The Apple Find My network provides an easy, secure way to locate compatible personal items on a map using Apple Find My App on your iPhone, iPad. Simply pair your compatible product with Apple Find My App to view it right alongside your Apple devices. If your item ever goes missing, you can put it in Lost Mode to display a message and contact information to anyone who might find it. The Find My network is encrypted and anonymous, so no one else, not even Apple, can view its location.

6. There Is no "Items" In Apple Find My App

The mobile phone system needs to be upgraded to iOS V14.5 or above, then Apple Find My App supports the items function. Please upgrade the mobile phone system version.

7. Product reset

Please plug and unplug the OBD port five times in a row after hearing the prompt sound. After plugging it in again, different prompt sounds will be emitted, indicating that the product has been reset and can be reconnected to the new device.

8. Apple Find My Device Location Isn't Updated For a Long Time

If the location update is not real-time and updates every 20 minutes. Need to have Apple device with Bluetooth turned on nearby(20meters) to update the location (it cannot always be the same Apple device).

Regulatory Safety Information

FCC WARNING

Without permission, any company, firm or user shall not alter the frequency, increase the power or change the characteristics and functions of the certified lower power.

When an item is separated from its owner for a period of time, it can be found by other Apple devices (require iOS V14.5 or above) that are part of Apple Find My network, and the owner can use Apple Find My App to view it right alongside their Apple devices. If your item ever goes missing, you can put it in Lost Mode to display a message and contact information to anyone who might find it. The Find My network is encrypted and anonymous, so no one else, not even Apple, can view its location.

9. The Positioning Error Of The Find My Device Is Too Large

The iPhone search to Apple Find My device, then the iPhone will record the location and upload it. The location will be errors in the location obtained by the phone under different environments.

The application of lower frequency will affect the navigation safety.

● Click device connection.

10. There Is No Reminder For Items Left Behind On The Find My Device

The equipment is part 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 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.

11. How To Confirm Whether The Device Has Been Turned On?

When reloading the device, it will emit a beep sound to indicate that the device is working. If the device does not ring, it has been turned off.

12. How Is The Device Designed To Discourage Unwanted Tracking?

The mobile phone system needs to be upgraded to iOS V14.5 or above, then Apple Find My App supports the items function. Please upgrade the mobile phone system version.

13. How Is The Device Designed To Discourage Unwanted Tracking?

Use of the Vtag-OBD with Apple Find My means that the product is being designed to work specifically with the technology defined in the standard. It has been certified by the product manufacturer to meet Apple Find My network requirements. Apple is not responsible for the operation of this device or use of this product or its compliance with safety and regulatory standards.

—Increase the separation between the equipment and receiver.

—Connect the equipment in another circuit different from the one to which the receiver is connected.

—Consult the dealer or an experienced technician for help.

Note: The manufacturer is not responsible for changes or modifications not expressly approved by the manufacturer, since such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet the RF exposure requirements.

To maintain compliance with FCC RF exposure guidelines, the distance must be at least 20 cm between the radiator and your body, and fully supported by the operating instructions.

Configuration of the transmitter is not allowed.

Usage method

Plug into the OBD port in the car

1. find items

2. Add other supported items

3. Search for the product or Smart Tag

4. Connect the item

5. Agree to register

6. Complete the registration

7. Complete the registration

8. Find My OBD feature page

9. Tips: If you need to find, please be sure to remove the equipment before returning, to avoid your privacy leakage

10. Works with Apple Find My

11. FCC ID: 2ABH9-VTAG-OBD

12. IC: 2ABH9-VTAG-OBD

13. RFI: 2ABH9-VTAG-OBD

14. SAR: 2ABH9-VTAG-OBD

15. Safety: 2ABH9-VTAG-OBD

16. CE: 2ABH9-VTAG-OBD

17. RoHS: 2ABH9-VTAG-OBD

18. WEEE: 2ABH9-VTAG-OBD

19. REACH: 2ABH9-VTAG-OBD

20. FCC: 2ABH9-VTAG-OBD

21. IC: 2ABH9-VTAG-OBD

22. RFI: 2ABH9-VTAG-OBD

23. SAR: 2ABH9-VTAG-OBD

24. Safety: 2ABH9-VTAG-OBD

25. CE: 2ABH9-VTAG-OBD

26. RoHS: 2ABH9-VTAG-OBD

27. WEEE: 2ABH9-VTAG-OBD

28. REACH: 2ABH9-VTAG-OBD

29. FCC: 2ABH9-VTAG-OBD

30. IC: 2ABH9-VTAG-OBD

31. RFI: 2ABH9-VTAG-OBD

32. SAR: 2ABH9-VTAG-OBD

33. Safety: 2ABH9-VTAG-OBD

34. CE: 2ABH9-VTAG-OBD

35. RoHS: 2ABH9-VTAG-OBD

36. WEEE: 2ABH9-VTAG-OBD

37. REACH: 2ABH9-VTAG-OBD

38. FCC: 2ABH9-VTAG-OBD

39. IC: 2ABH9-VTAG-OBD

40. RFI: 2ABH9-VTAG-OBD

41. SAR: 2ABH9-VTAG-OBD

42. Safety: 2ABH9-VTAG-OBD

43. CE: 2ABH9-VTAG-OBD

44. RoHS: 2ABH9-VTAG-OBD

45. WEEE: 2ABH9-VTAG-OBD

46. REACH: 2ABH9-VTAG-OBD

47. FCC: 2ABH9-VTAG-OBD

48. IC: 2ABH9-VTAG-OBD

49. RFI: 2ABH9-VTAG-OBD

50. SAR: 2ABH9-VTAG-OBD

51. Safety: 2ABH9-VTAG-OBD

52. CE: 2ABH9-VTAG-OBD

53. RoHS: 2ABH9-VTAG-OBD

54. WEEE: 2ABH9-VTAG-OBD

55. REACH: 2ABH9-VTAG-OBD

56. FCC: 2ABH9-VTAG-OBD

57. IC: 2ABH9-VTAG-OBD

58. RFI: 2ABH9-VTAG-OBD

59. SAR: 2ABH9-VTAG-OBD

60. Safety: 2ABH9-VTAG-OBD

61. CE: 2ABH9-VTAG-OBD

62. RoHS: 2ABH9-VTAG-OBD

63. WEEE: 2ABH9-VTAG-OBD

64. REACH: 2ABH9-VTAG-OBD

65. FCC: 2ABH9-VTAG-OBD

66. IC: 2ABH9-VTAG-OBD

67. RFI: 2ABH9-VTAG-OBD

68. SAR: 2ABH9-VTAG-OBD

69. Safety: 2ABH9-VTAG-OBD

70. CE: 2ABH9-VTAG-OBD

71. RoHS: 2ABH9-VTAG-OBD

72. WEEE: 2ABH9-VTAG-OBD

73. REACH: 2ABH9-VTAG-OBD

74. FCC: 2ABH9-VTAG-OBD

75. IC: 2ABH9-VTAG-OBD

76. RFI: 2ABH9-VTAG-OBD

77. SAR: 2ABH9-VTAG-OBD

78. Safety: 2ABH9-VTAG-OBD

79. CE: 2ABH9-VTAG-OBD

80. RoHS: 2ABH9-VTAG-OBD

81. WEEE: 2ABH9-VTAG-OBD

82. REACH: 2ABH9-VTAG-OBD

83. FCC: 2ABH9-VTAG-OBD

####