

Cisco Aironet 1550 Series GPS Hardware Mounting Guide

First Published: February 2013 Last Updated: January 12, 2016 OL-28798-01

Contents

- Overview, page 1
- Mounting Configurations, page 2

Overview

The purpose of this document is to provide information on routing and securing the cable for the GPS assembly which is available as a factory-installed configuration on the Cisco 1552C/CU/E/EU/I access points.

The GPS module is shipped already assembled, tethered, and mounted in the predominant as-used orientation for each product configuration. Depending on the mounting configuration used for the access point, the GPS antenna may need to be repositioned, and the GPS cable must be routed and secured.

The following illustrations show how to reposition the GPS antenna and, if necessary; route the GPS cable.



Mounting Configurations

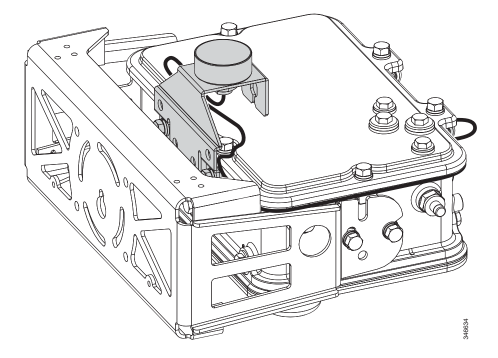
The 1550 Series of access points supports use of the GPS option in the following configurations:

- 1552C/CU Mounted on PMK; Unit Horizontal
- 1552C/1552CU Mounted on SMK; Unit Horizontal
- 1552CU Mounted on PMK; Unit Vertical
- 1552E/EU Mounted on PMK; Unit Vertical
- 1552I Mounted on PMK; Unit Horizontal
- 1552C/1552I Mounted on a Vault; Unit Horizontal

1552C/CU Mounted on PMK; Unit Horizontal

To mount the 1552C/155CU access point with the GPS option using the pole mount kit (PMK), route the GPS cable as shown in Figure 1, and anchor the cable to the bracket hardware using cable ties where necessary to secure excess cable length.

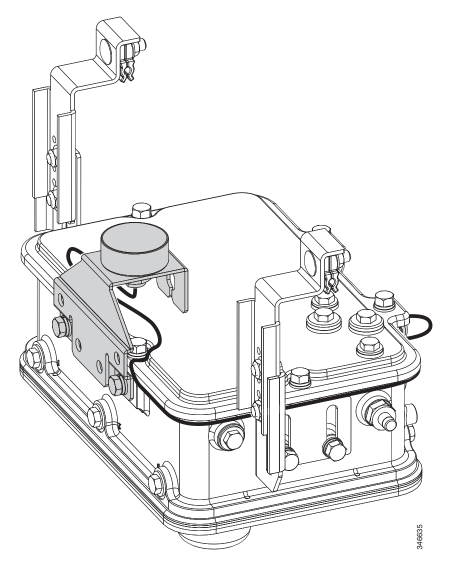
Figure 1 1552C/1552CU Access Point Mounted on PMK - Horizontal (1552C is shown)



1552C/1552CU Mounted on SMK; Unit Horizontal

To mount the 1552C or 1552CU access point with the GPS option using the strand mount kit (SMK), route the GPS cable as shown in Figure 2, and anchor the cable to the bracket hardware with cable ties where necessary to secure excess cable length.

Figure 2 Access Point 1552C/1552CU Mounted on SMK - Horizontal (1552C is shown)



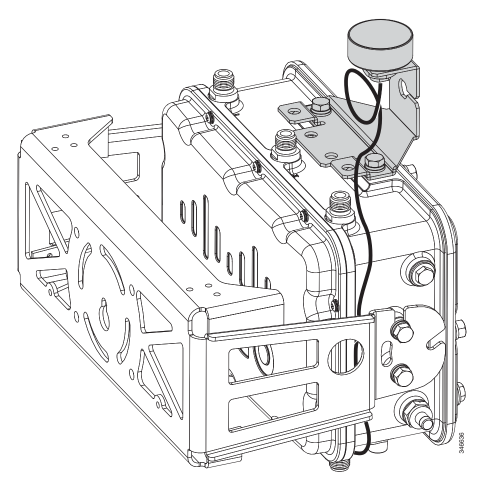
1552CU Mounted on PMK; Unit Vertical

The 1552CU access point with the GPS option is shipped with the GPS antenna and bracket in a position that is appropriate to mount the unit horizontally on a strand as shown in Figure 2 on page 3.

To mount the 1552CU unit using the pole mount kit (PMK) in a vertical orientation, the GPS antenna and bracket must be repositioned as shown in Figure 3. After repositioning, torque the bolts to 6–7 ft-lbs.

After repositioning the GPS antenna and bracket, complete the configuration of the 1552CU access point by routing the GPS cable as shown in Figure 3 and anchoring the cable to the bracket hardware with cable ties where necessary to secure excess cable length.

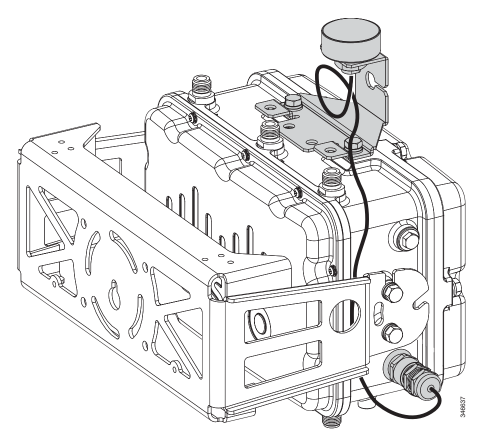
Figure 3 1552CU Mounted on PMK - Vertical



1552E/EU Mounted on PMK; Unit Vertical

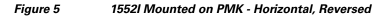
To mount the 1552E or 1552EU access point with the GPS option using the pole mount kit (PMK), route the GPS cable as shown in Figure 4 and anchor the cable to the bracket hardware with cable ties where necessary to secure excess cable length.

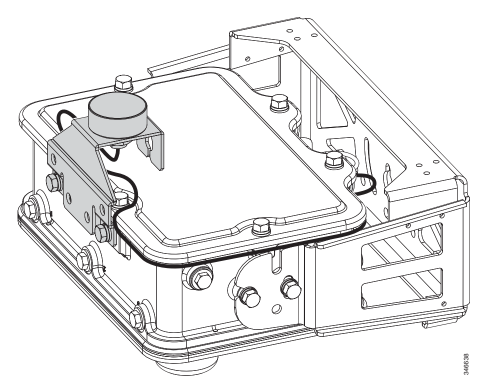




1552I Mounted on PMK; Unit Horizontal

To mount the 1552I access point with the GPS option using the pole mount kit (PMK), route the GPS cable as shown in Figure 5 and anchor the cable to the bracket hardware with cable ties where necessary to secure excess cable length.



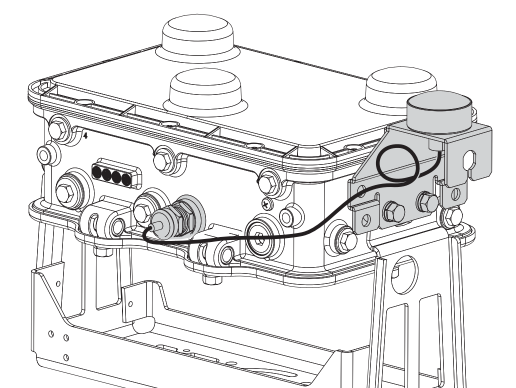


1552C/1552I Mounted on a Vault; Unit Horizontal

The 1552C access point with the GPS option is shipped with the GPS antenna and bracket in the position shown in Figure 1. The 1552I access point with the GPS option is shipped with the GPS antenna and bracket in the position shown in Figure 5.

To mount the 1552C or 1552I unit in a vault using the PMK, the GPS antenna and bracket must be repositioned as shown in Figure 6. After repositioning, torque the bolts to 6–7 ft-lbs.

After repositioning the GPS antenna and bracket, complete the configuration of the 1552C or 1552I access point by routing the GPS cable as shown in Figure 6 and anchoring the cable to the bracket hardware with cable ties where necessary to secure excess cable length.



0

Figure 6 1552C/1552l Mounted on Vault - Horizontal (1552l is shown)

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, using the Cisco Bug Search Tool (BST), submitting a service request, and gathering additional information, see *What's New in Cisco Product Documentation* at: http://www.cisco.com/c/en/us/td/docs/general/whatsnew/whatsnew.html.

Subscribe to *What's New in Cisco Product Documentation*, which lists all new and revised Cisco technical documentation as an RSS feed and delivers content directly to your desktop using a reader application. The RSS feeds are a free service.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

© 2013 - 2016 Cisco Systems, Inc. All rights reserved.