Pace 260-E255040

5GHz WiFi module - Instruction guide

Product Summary

The 260-E255040 is a cost effective PCIe 5 GHz WiFi module. It is designed to be incorporated into Pace products on behalf of or by Pace, not for sale or distribution as a standalone module.

This Module incorporates the Broadcom BCM4360 SoC which supports 3x3 MIMO operation capable of supporting 802.11a/n/ac modes. The modules utilises the Skyworks SKY65971 Low noise Amplifier and is designed for use in the US.

<u>FCC Warning</u>: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

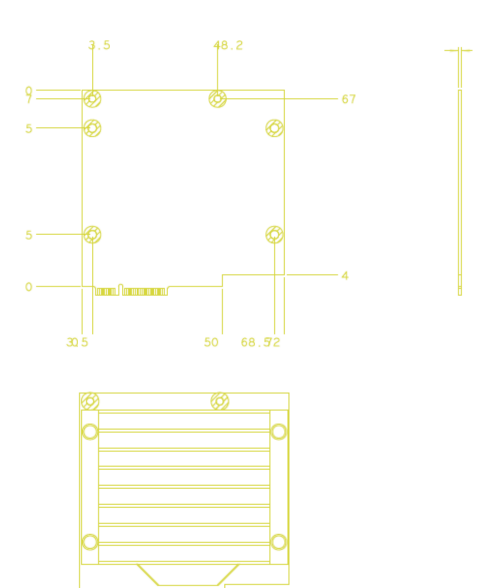
This device has been FCC certified as a module limited to installations into and intended solely for use in Pace products. Pace will retain control over the final installation of the device, such that compliance in final products is assured.

This module can only be used in end products intended for indoor use.

MPE/RF Exposure Information: The manual for the end product should caution the user to maintain a minimum distance of 24 cm between the radiator and their body and not operate the product next to other products with RF transmitters.

The host system using this module, is required to have a label in a visible area indicated the following text: "Contains FCC ID: PGR5G4360M"

Overall dimensions





www.pace.com