

Dear Mr. Dayhoff

Please find below answers to your inquiries:

Original : Please show FCC ID device labeling info for following configurations where applicable:

- WWAN only
- WWAN + WLAN
- WWAN + WLAN + BT
- WWAN + BT

Answer:

Firstly, the Bluetooth module built in hosts (7527C and 7527S) for LMA can collocation with FCC ID: GM37527RA2041, and FCC ID: GM375273RADA. That's you can find the labels for WLAN + BT and WWAN + BT from the original equipment authorization. But, the WLAN and WWAN can not collocation from the limit of original equipment authorization. So, you can not see the label for WLAN and WWAN. At the same time, you also can not see only one label for WLAN function due to BT built in hosts together. In summary, you can see WLAN + BT and WWAN + BT from the original equipment authorization. We're going to apply WLAN + WWAN + BT (WLAN and WWAN co-transmission) in the two hosts 7527C and 7527S for FCC by PC II change. Please find the attached file "RA3030-G2 LabelSmpl updated" for different FCC ID scenarios supported by EUT.

Below is original equipment authorization's FCC grant for your reference,

From the BT's FCC grant (FCC ID: GM37525BTB), Limited Modular Approval (LMA). Power Output listed is Conducted. Approval is limited to OEM installation only in Psion Teklogix models 7525C, 7525M, 7525S, 7527C and 7527S. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter except as evaluated under applications under this FCC ID. OEM integrators and end-users must be provided with transmitter operation conditions for satisfying RF exposure compliance. End users shall have no manual instructions to remove or install this device. This device is approved for collocation with FCC ID:GM37525RADA, FCC ID:H8NWLF3020, FCC ID: H8NWLF010, FCC ID: GM37527RA2041, and FCC ID: GM375273RADA only in specific configurations as shown in applications under this FCC ID. (Date of Grant: 04/02/2007)

From the WLAN's FCC grant (FCC ID: GM37527RA2041), Limited Modular Approval (LMA). The SAR data in this filing is applicable to demonstrate compliance for this transmitter module only in dedicated final host products identified as models 7527C and 7527S under this FCC ID. Each host has also been approved only for specific configurations as shown under this FCC ID. (Date of Grant: 04/03/2007)

From the WWAN's FCC grant (FCC ID: GM375273RADA), The SAR data in this filing is applicable to demonstrate compliance for this transmitter module only in Psion Teklogix models 7527C and 7527S. Each host has also been approved only for specific configurations as shown in applications under this FCC ID. Installation of this transmitter module into other dedicated host products requires the submission of a Class II permissive change application containing data demonstrating compliance for SAR, spurious emissions, and EIRP, or new application if appropriate. This transmitter must not be co-located with any other transmitters or antennas unless evaluated as shown in applications under this FCC ID (Date of Grant: 04/03/2007)

Best regards,
Jones