

RE: FCC ID H9PPDT7532
Applicant: Symbol Technologies Inc
Correspondence Reference Number: 17895
731 Confirmation Number: EA99815

FCC Questions:

- 1) This application uses a module FCC ID: N7NOEM2 . Since this is an original application, it is FCC policy that the application be complete. The module application cannot be referenced. Please upload all schematics, internal photos, and test report data for the module.
- 2) The submitted SAR report contains plots and photos that cannot be read, mostly too dark/black unclear. A report with clear photos that are readable should be re-submitted.
- 3) The SAR report indicates that the device has been tested in a body-worn holster located at 3 cm from a flat phantom. Please clarify how the 3 cm was measured, preferably with an illustration.

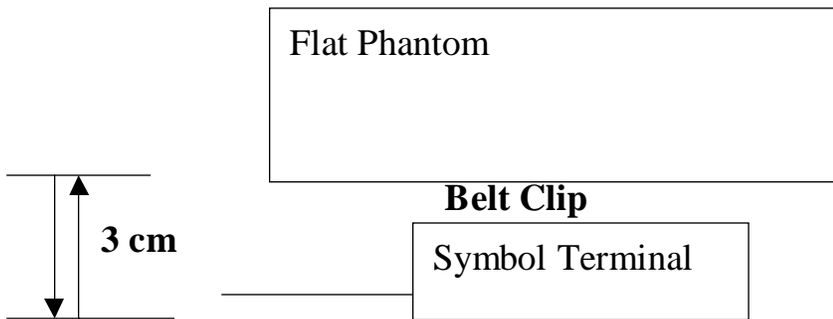
Symbol Responses:

1) Very sorry about the confusion. Symbol Technologies Inc. FCC ID H9PPDT7533 contains Sierra Wireless Inc. FCC ID: N7NOEM2, CDPD only device. Symbol Technologies Inc. FCC ID: H9PPDT7532 contains Sierra Wireless Inc. FCC ID: N7NOEM3, CDPD/AMPS device. This device (PDT7532) is the Multi-Mode device containing CDPD and AMPS capability.

The exhibits for the original application (FCC ID N7NOEM3 Sierra Wireless Inc) are now included in this upload. Exhibits for block diagram, parts list, schematics, internal photos, external photos and test report data for module are now uploaded in this response.

2) Again very sorry, the original SAR report was very poorly scanned. The report has been rescanned with the highest granularity. The new SAR test report exhibits are uploaded with this submission.

3) The device was located directly butted up against the flat phantom. The 3 cm was the distance from the antenna to the phantom. The holster is designed to be hung on the users belt. From the included photos it can be seen that the belt buckle clip and the design of the terminal when in the holster force the antenna to be the 3 cms away from the flat phantom. No additional distance (3 cms) was added to the testing. The 3 cms distance is as close as the antenna will get to the user when terminal is in the holster. Included other photos show that when holster is on personnel the distance is actually a little more then 3 cms (about 2 inches). This shows that when butted against flat phantom worst case distance is obtained.



3 cm antenna to phantom distance caused by Belt clip and terminal face design. No additional spacing was used.