

RF exposure compliance issues:

For the product that the module is used with, the final device will be subject to mobile application for RF exposure, or MPE limits. The maximum RF power output from the module is 64.6 milliwatt EIRP. The antenna is a printed circuit board type mounted and located in the module housing which has a nominal thickness of 1 cm. Further the module will be mounted internal to a host device. Thus, whether the application is a portable or mobile category device, compliance with the RF exposure requirements is assured. A condition note will be added to the grant indicating that RF exposure must be addressed if the host device contains any co-located transmitters. The calculated MPE value is 1.3×10^{-2} mW/cm square.