This modular transmitter complies with applicable RF exposure requirements. Its measured peak power is 19.90 dBm. Calculating EIRP, 19.90 dBm = 97.72 mw. For a distance of 20 cm, power density is $97.72/4\pi*202 = 1.94*e-2$ mW/cm2 . Further, the module is intended to be installed inside a host device which provides additional isolation from the user.