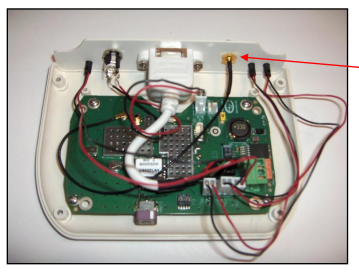
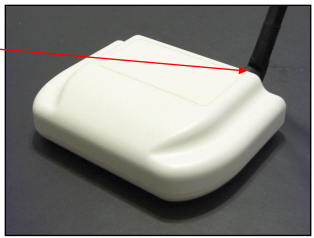
HUB: X9INCS02010910

The HUB is designed such that the UMC RF connector on the board outputs to an antenna (SMA connector) on the outside of the enclosure via an internal RF plug-SMA jack coaxial cable. The antenna connector for the HUB complies with FCC part 15.203 in that the antenna uses a unique coupling to the intentional radiator. Only the antenna furnished by ELLTC shall be used with the device.





IREP: X9INCS03010910

The internal repeaters are designed such that the UMC RF connector on the board outputs to an antenna (SMA connector) on the outside of the enclosure via an internal RF plug-SMA jack coaxial cable. The external antenna connector for the IREP complies with FCC Part 15.203 in that the antenna uses a unique coupling to the intentional radiator. Only the antenna furnished by ELLTC shall be used with the device.



OREP: X9INCS04010910

The outdoor repeaters are designed such that the UMC RF connector on the board outputs to a Type N antenna (Type N connector) on the outside of the enclosure via an internal bulkhead-RF plug coaxial cable. The external antenna connector for the OREP complies with FCC part 15.203 in that the antenna uses a unique coupling to the intentional radiator. Only the antenna furnished by ELLTC shall be used with the device.

