

Check list PAG requirements for LMA

a) The MODLIM PAG is for a limited module under §15.212(b) when shielding, buffered modulation/data inputs, and power supply regulation cannot comply.

Reply: Yes, this module has no shielding.

b) Shielding of radio elements is required under §15.212(a)(1)(i), and if the module cannot comply, the module can qualify as a limited module, and a PAG MODLIM is required. The integration instructions must specify that a C2/3PC is required.

Reply: Yes, this module has no shielding, when integrate a new host must apply for C2/C3PC in user manual page 27.

c) The module must have buffered modulation/data inputs §15.212 (a)(1)(ii), and if the module cannot comply, the module can qualify as a limited module, and a PAG MODLIM is required.

Reply: N/A, this module has the buffered modulation/data inputs.

d) If voltage regulation is required under §15.212(a)(1)(iii), and if the module cannot comply, the module can qualify as a limited module, and a PAG MODLIM is required.

Reply: N/A, this module has the power supply which is provided by circuitry on the CPU chip.

e) Antenna and transmission system requirements of §15.212(a)(1)(iv) for §15.203, §15.204(b) and §15.204(c). Professional installation procedures can be extended to host professional installers. For modules that are used in host professional installation can qualify as an LMA when the details are defined in the filing and integration instructions 996369 D03 OEM Manual v01 as a PAG item MODLIM.

Reply: N/A, This module meet the FCC antenna and transmission system requirements.

f) Tested in a stand-alone configuration under §15.212(a)(1)(v). If the module cannot comply with a stand-alone configuration, the module can qualify for limited module certification by testing in the Host under LMA under PAG item MODLIM.

Reply: N/A. This module can transmitting Stand-alone.

g) The modular transmitter must be equipped with either a permanently affixed label

§15.212(a)(1)(vi) or if the small size meets §2.925(f) and capable of electronically displaying its FCC identification. All modules must comply with this condition and cannot be used as a condition for obtaining LMA.

Reply: N/A. The module is labeled with its permanently affixed FCC ID label. The label position is clearly indicated. Please refer to label & label location information.

h) The modular transmitter must comply with all the specific rules or operating requirements §15.212(a)(1)(vii), and this requirement cannot be used as a condition for obtaining limited module certification.

Reply: The module is full compliant with FCC rules

i) §15.212(a)(1)(viii) subject to the radio frequency radiation exposure requirements. All modules must comply with this condition and cannot be used as a condition for obtaining LMA.

Reply: This module is complies with FCC CFR 47 part 2.1091 and FCC KDB 447498 D04 v01 General RF Exposure Guidance limit , Please refer RF exposure report.