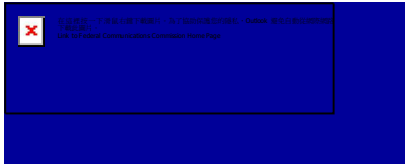


Leo Huang (黃明智)

寄件者: oetech@fcc.gov
寄件日期: 2016年12月24日星期六 上午 2:37
收件者: Leo Huang (黃明智)
主旨: Response to Inquiry to FCC (Tracking Number 911943)



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Office of Engineering and Technology

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Inquiry on 12/22/2016 :

Inquiry:

Hi

Lattice 60GHz transmitter module are used one pair and very short range communication (<15mm) & output power <2dBm EIRP . It is required face to face to transmit by this pair module. Therefore , it can't have shielded in the front side of module , but it can put shielded in the back side to prevent the ingress or outgress from host.

it would like to apply " limited" module approval without front side shielded due to its special application. Looking forward your approval for it.

The attached file is more detail for the design structure and guide integrator instruction.

Leo Huang /20161221

FCC response on 12/23/2016

Your proposal is acceptable as a limited module under the condition that you include the strict conditions of use in your OEM Instructions. Since this is limited to placement in a type of host you should test the module in various configurations using your engineering judgment to have the confidence that your placement instructions are adequate. Basically you will still be responsible for the module installed in your customer's host.

Attachment Details:

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