

**ZigBee Module FCC ID : DZO-OSREFRMG1PP**

is seeking FCC Authorization as a  Single Modular transmitter /  Single Limited Modular Approval (please check one). The EUT meets the requirements for a  Single Modular transmitter /  Single Limited Modular Approval (please check one) as detailed in FCC Public Notice DA00-1407. Compliance to each of the requirements is described below:

**Questions are:**

1. "The modular transmitter must have its own RF shielding"  
 Yes /  No  
Remarks: This module will NOT be sold to third parties. It will be used only within Osram end products.
2. "The modular transmitter must have buffered modulation / data inputs"  
 Yes /  No
3. "The modular transmitter must have its own power supply regulation"  
 Yes /  No  
Remarks: Radio IC has internal regulator at Vcc pin to take any input voltage between 1.8V and 3.8V. Hence, end product (host) may require an additional power supply regulation to provide Vcc to the module in this range.
4. "The modular transmitter must comply with Antenna requirements of section 15.203 and 15.204(c)"  
 Yes /  No
5. "The modular transmitter must be tested in stand-alone configuration"  
 Yes /  No
6. "The modular transmitter must be labeled with its own FCC ID"  
 Yes /  No  
Remarks: The module is very small in size. Hence, per 2.925, module's FCC ID is located in label of the host.
7. "The modular transmitter must comply with any specific rule or operating requirements applicable to the transmitter and the manufacturer must provide adequate instruction along with module to explain any such requirements"  
 Yes /  No
8. "The modular transmitter must comply with any applicable RF exposure requirements"  
 Yes /  No

Applicant/Agent Name:	Marianne L Kotubetey	Applicant/Agent Title:	Senior Attorney
Applicant/Agent Signature:		Signature Date:	October29, 2018

