

David Banbury
ON Semiconductor
611 Kumpf Drive, Unit 200
Waterloo, ON N2V 1K8
David.banbury@onsemi.com

March 11, 2019

Attn: FCC

RE: Confidentiality Request Letter - internal photo for FCC ID: 2APD9-RSL10SIP

ON Semiconductor would like to request to open an audit mode for the above FCC ID, and request that the internal photo for RSL10SIP be changed to Long-Term Confidentiality.

- 1) Referring to §§ 0.457(d) and 0.459 of the FCC Rules as the authority for requesting confidentiality, and the Confidentiality Request Procedure document 726920.pdf:
- 2) ON Semiconductor is Requesting Long-Term Confidentiality
- 3) The internal photos should be withheld from public inspection because:
  - a. The internal photos show the internal components including placement and routing information of the product which are not accessible to users because the entire circuit board is fully enclosed in epoxy molding and additionally has a partial metal shield.
  - b. The internal photos show placement and layout information that is strictly restricted internally at ON Semiconductor, the contract manufacturer assembling the product is also bound by NDA agreement. No sales or marketing material discloses this information, and no sales/application employee is allowed to disclose material relating to placement and layout of the internal components.
- 4) The specific confidential information is the internal photos labelled "RSL10SIP\_Internal\_Photos.pdf". This picture shows the internal component placement and routing information of the product.
- 5) This information is not publicly available, and is not known to the general public.

Sincerely,

David Banbury
Design Engineer
ON Semiconductor

ON Semiconductor® :: 200-611 Kumpf Drive :: Waterloo ON N2V 1K8 :: 519-884-9696 :: fax 519-884-0228