

IC Permit to publish

TUV SUD BABT TCB

Octagon House, Segensworth Road, Fareham, Hampshire, PO15 5RL

Date: Dec. 4, 2014

ATTN: Reviewing Engineer

Ref: Permit to publish for IC: 9567A-DA14580REFANT

We, **Dialog Semiconductor BV**, hereby authorize TUV SUD BABT TCB and Industry Canada to publish all or part of the following information on the IC website:

- Certification number; Company number; previous certification number (if applicable);
- Company name; Company contact information (name, address, email, fax, phone;
- Manufacturer (name, contact person address, email, fax, phone;
- Representative in Canada;
- Model name and/or number as it appears on the product;
- Specification or standard code and issue number;
- Type of equipment (equipment category);
- Test Lab name, address, ID #, OATS filing reference number; Test Lab report number and date;
- List of accessories with which the equipment was tested;
- List of operational features;
- Frequency Range;
- Emission Designator(s); (Nature of signal(s); Type of information being transmitted; Details about the signal(s); Nature of multiplexing ;)
- Bandwidth(s);
- Type of modulation(s);
- Field strength measured in microvolt per meter @ 3 meters if the antenna is integral to the device or conducted RF Power if the antenna is detachable; and
- Gain of antenna(s) the device was certified with.

Sincerely,

Frank Van Den Dungen Program Manager