

Attention:  
Application Examiner

Re: Cover Letter

Applicant: BlueGiga Technologies Inc.

FCC ID: QQQWT11

To whom it may concern,

***Cover Letter Class II Permissive change***

BlueGiga Technologies Inc. hereby authorizes Intertek Semko AB, Sweden, to act as agent in the preparation of this Class II Permissive change application under FCC ID: QQQWT11, earlier Granted 5 August 2006, for equipment authorization to the Federal Communications Commission.

The referenced device has a grant note restricting co-location operations. This Class II Permissive change is submitted to allow co-located operation with a Part 15 granted transmitter manufactured by SparkLAN Communication Inc. The FCC ID of the SparkLAN transmitter is RYK-WL850R.

MPE calculations have been submitted for the combined RF exposure from the two transmitters operating simultaneously in the following products:

PowerGrade mobile display system  
A/S

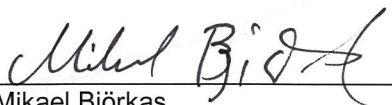
Manufacturer: Leica Geosystems AG or Mikrofyn

GeoROG mobile display system  
Byggnadsgeodesi AB

Manufacturer: Leica Geosystems AG or Svensk

The combined MPE exposure limits are met when the final systems are installed and used in accordance with the manufacturer's instructions.

Sincerely,



Mikael Björkas  
VP, Operations  
Bluegiga Technologies Inc.