

American Certification Body Inc.  
6731 Whittier Ave, Suite C110  
McLean, VA22101

Date: 27.09.2013

**Manufacturer: GeoPrecision GmbH**

**Model: USB-Dongle (US))**  
**FCC ID: 2AAREUSB905R10, IC ID: 11303A-USB905R10**

**Model: LAN Interface (US)**  
**FCC ID: 2AARELAN905R10, IC ID: 11303A-LAN905R10**

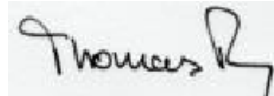
**Cover Letter / Antenna Connection**

Notice to antennas of our client's models mentioned above:

- a) in the prototype series the SMA antenna ANT-900MR will be fixed by a drop of glue.
- b) in the final production the models will be delivered with a RP-SMA antenna:
  - for interim solution an adapter SMA/RP-SMA will be attached or mechanical fixed at the antenna ANT-900MR, so the antenna will be an RP-SMA.
  - the final RP-SMA antenna will be "ANT-916-CW-RCL".with gain 2.2 dB.  
The antenna data is identical with antenna ANT-900MR, used for certification testings.  
Data sheet of ANT-916-CW-RCL is attached. More details are available under:  
<https://www.linxtechnologies.com/resources/documents/an-00500.pdf>.

If you have any questions, please feel free to contact me at the address shown below.

Yours sincerely,



Thomas Ring  
Manager Certification

mikes-testingpartners gmbh  
Ohmstr. 2-4  
94342 Strasskirchen  
Germany