

From:

Peiker acustic GmbH & Co. KG
Mr. Philippe Seguret
Phone: +49 (0) 6172-767-1754
E-mail: Philippe.Seguret@peiker.de

To:

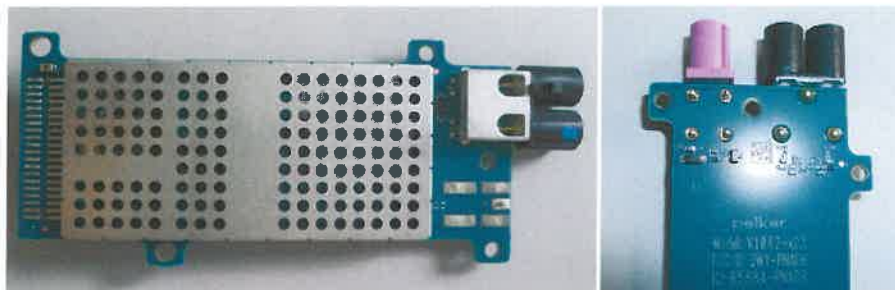
7Layers AG
Mr. Rene Houx
Phone : +49 (0) 2102 749 318
E-mail: Rene.Houx@7layers.com

26 August 2013

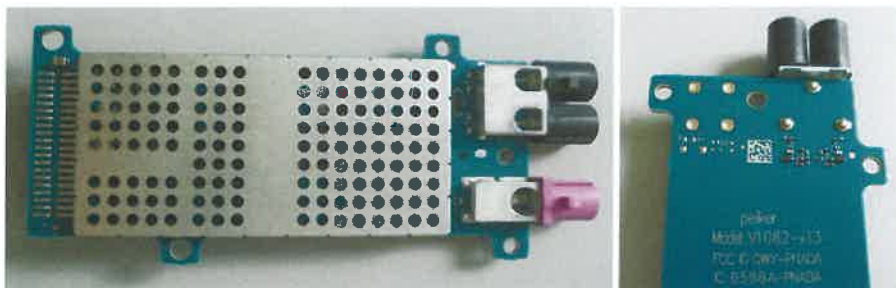
Declaration of Equality between V1082-x13 and V1082-x23

Peiker has developed two HW variants of its NAD module for the North American market:

- V1082-x13 (without GPS functionality, FCC ID QWY-PNADA, IC 6588A-PNADA)



- and V1082-x23 (with GPS functionality, FCC ID QWY-PNADB, IC 6588A-PNADB)



- V1082-x13 and V1082-x23 share the same PCB layout.
- The only HW difference between the two module variants is the PCB population for the GPS receiver path: a GPS antenna connector, along with some passive components (one filter and some resistors and capacitors), are assembled on V1082-x23 but not on V1082-x13.
- Both modules share the exact same UMTS/HSPA/GSM/GPRS/EDGE RF transceiver
- peiker expects the FCC test results from V1082-x13 to be leveraged by V1082-x23.

Yours sincerely



i.A. Philippe Seguret