



TIMCO Engineering Inc.  
849 NW State Road 45  
Newberry, Florida 32669  
USA

IHR ZEICHEN / YOUR REF. IHR SCHREIBEN / YOUR INFORM. UNSER ZEICHEN / OUR REF.

DATUM / DATE  
18.12.2002

**Subject: Application for Certification  
GN Netcom Inc.  
FCC ID: BCE-GN9120**

Dear Sirs,

Submitted herewith, on behalf of GN Netcom Inc. is an application for certification of the following 2.4 GHz wireless headset and base station:

FCC ID: BCE-GN9120

The system consists of a base unit (mobile device that is used at a distance of at least 20 cm from the body) and a headset (portable device, body worn).

A SAR test has been carried out for the remote unit.

Attached are the 731 form, authorization letter, confidentiality request letter, technical description, test report (TestRpt1=test data and TestRpt2\_Base (antenna 1) and TestRpt3\_Base (antenna 2), TestRpt2\_Headset (antenna 1) and TestRpt3\_Headset (antenna 2) = test plots), SAR test report (TestRpt4), FCC ID label and label location information, test setup photographs, internal and external photographs, operational description, part's list, block diagram, schematics and the user manual.

In accordance with 0.459 of CFR 47 GN Netcom Inc. hereby requests confidentiality of all Technical Specifications, Block Diagrams, Circuit diagrams, Circuit Description, Part lists, and Operational description attached for the subject application (see Confidentiality request letter).

Concerning the labeling requirements GN Netcom Inc. wants to apply in reference to section 15.19 (a)(5) of the FCC Rules because the device is too small for placing the 2-part-statement on it. Please find the complete statement in the user manual.

Please review the report and documents and submit them to the FCC for Certification as a single application as already discussed with Mr. Sid Sanders.

Should you have any questions or comments concerning the above, please contact the undersigned.

Best Regards

A handwritten signature in purple ink that reads "Jenifer Täubert".

Jenifer Täubert