

Declaration concerning Antenna Specification

It's hereby declared that the product:

GN9300 series base station (FCC ID: BCE-GN9300)

fulfills the requirement in FCC test relating to the antenna type.

The GN9300 series base station confirm to FCC recommendation with: internal antenna type:

simple wire antenna (1/4 wave antenna) permanently attached (part of the PCB layout and built into the housing)

gain of the antenna 0 dBi frequency range 902 - 928 MHz.

The mounting of the antenna is fixed to the radio module and no other antenna should be used.

Ballerup, Denmark Dec. 19th 2005

Jan Hildebrand

GN Netcom as

Metalbuen 66
P.O. Box 201
DK-2750 Ballerup
Denmark
Telephone: +45 72 11 86 86
Telefax: +45 72 11 87 39
CVR: DK 15 06 95 11
www.gnnetcom.com

Quality, Approvals & Standards: Direct: +45 72 11 8653 E-mail: jhildebrand@gnnetcom.dk



Declaration concerning Antenna Specification

It's hereby declared that the product:

GN9300 series headset (FCC ID: BCE-GN9300)

fulfills the requirement in FCC test relating to the antenna type.

The GN9300 series headset confirm to FCC recommendation with: internal antenna type:

simple wire antenna (1/4 wave antenna) permanently attached (soldered into the PCB and built into the housing)

gain of the antenna -3 dBi frequency range 902 - 928 MHz.

The mounting of the antenna is fixed to the radio module and no other antenna should be used.

Ballerup, Denmark Dec. 19th 2005

Jan Hildebrand

GN Netcom as

Metalbuen 66 P.O. Box 201 DK-2750 Ballerup Denmark

Telephone: +45 72 11 86 86 Telefax: +45 72 11 87 39 CVR: DK 15 06 95 11

www.gnnetcom.com

Quality, Approvals & Standards: Direct: +45 72 11 8653 E-mail: jhildebrand@gnnetcom.dk

A GN Great Nordic Company