

Return address: P.O. Box 15, 9822 ZG Niekerk, The Netherlands

ATCB
Attn.: Mrs. M. Bosley
Certification Department
6731 Whittier Avenue, Suite C110
McLean, Virginia 22101
USA

Dear Mrs. Bosley,

On behalf of our customer Nortech International (Pty) Ltd, we hereby declare
that the antenna of the following device:

FCC ID : OW9PD130TD136
Brand : Nortech
Model : PD130 / TD136 family
Description : Enhanced single channel inductive vehicle detector
operating in the range 12–80 kHz
Antenna Gain: Not applicable

Is an inductive loop coil. A loop of two or more turns of wire, layed under the road
or pavement surface. This loop of wire is connected to the detector by a twisted pair
of wires called a loop feeder.

Smidshornerweg 18
P.O. Box 15
9822 ZG Niekerk
The Netherlands

www.tuv-eps.com

T +31 594 505005
F +31 594 504804
E info@tuv-eps.com

Subject
Antenna info

Date
August 04, 2010

Our reference
--

Your reference
--

Page
1 of 1

Our General Terms and
Conditions, as filed at the
Chamber of Commerce in
Groningen, are applicable to all
orders given to TÜV Rheinland
EPS B.V.

TÜV Rheinland EPS B.V. is
registered at the Chamber of
Commerce in Groningen with
no. 27247331.

Best regards,
TÜV Rheinland EPS B.V.



R. van der Meer
Test Engineer