

NMP/DCU/Tampere

April 24, 2001

**AUTHORIZATION LETTER**

Date: April 24, 2001

NOKIA MOBILE PHONES

Sinitaival 5 33721

PL 68 Tampere FIN

REFERENCE: Socket FCC and Industry Canada Certification Application based on Nokia DTL-1 card.

FCC ID: PDN-DTL-1

CANADA ID: 661104128A

**AUTHORIZATION**

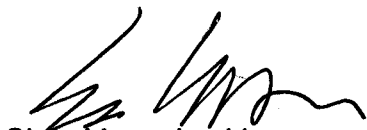
Nokia Mobile Phones Ltd. authorizes Socket company to use Nokia DTL-1 FCC and Industry Canada applications for the Certification of Socket radio card based on DTL-1.

Please be advised that the following information in FCC and Industry Canada applications is to be held confidential and behalf of Nokia Mobile Phones:

- |                                 |   |
|---------------------------------|---|
| • Photos_confidential.doc:      | Photograph of DTL-1 with inner shield removed |
| • DTL-1_blk_diagrams.doc        | Block Diagram                                 |
| • DTL-1_schematics.pdf          | Schematic Diagrams                            |
| • DTL-1_theory_of_operation.doc | Theory of Operation                           |
| • Description_of_alignment.doc  | Description of alignment Procedures           |
| • DTL-1_prodoc.doc              | Product Documentation                         |

The FCC and Industry Canada applications contain technical information, which Nokia Mobile Phones deems to be trade secrets and proprietary. Therefore the information must not be published. If made public, the information might be used to the disadvantage of the applicant in the market place.

Thank you for your attention to this matter.



Simo Vapaakoski  
Product Program Manager