

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, Maryland 21046

Kwok Chan / Andrew Leimer:

Please find attached our reply to your correspondence concerning LJPNSB-7 (EA97165, correspondence reference number 14312). Once again the original text is followed by our highlighted response.

Regards,

Kare Oksanen
Engineering Manager, Type Approval
Nokia Mobile Phones, PCC Oulu

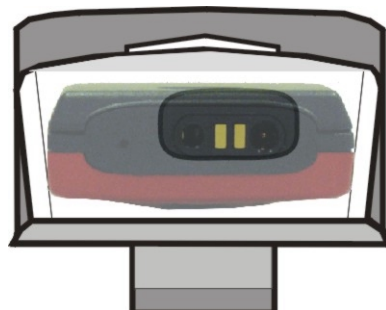
In a previous request for technical information it was requested that photos or other illustrations indicating that the phone can only be placed in the appropriate carrying holster with the keypad/display facing the user when transmitting in the configuration be submitted. The latest exhibit shows only the horizontal carrying case. Please submit photos using the vertical carrying case. The photo(s) should show the external connector(s) as was done in the previous exhibit for the horizontal carrying case.

The reason for leaving out the vertical carrying case was that at the moment we do not have the final version available where the bottom connector would be correctly positioned and thus I am not able to provide the photos you requested. To clarify our previous response, all the information about positioning the phone in the horizontal carrying case applies also to positioning the phone in the vertical carrying case since the basic dimensions are about the same. Hopefully the following illustrations are enough to provide you all the information you need. I am sorry about inconvenience.

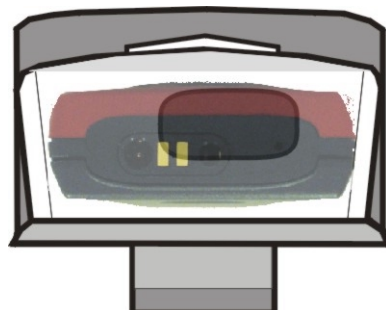
Applicant: Nokia Mobile Phones

FCC ID: LJPNSB-7

Correspondence Reference Number: 14312
731 Confirmation Number: EA97165



Picture 1. LJPNSB-7 positioned keypad/display facing the user



Picture 2. LJPNSB-7 positioned keypad/display facing away from the user

Applicant: Nokia Mobile Phones

FCC ID: LJPNSB-7

Correspondence Reference Number: 14312
731 Confirmation Number: EA97165