



FCC ID: PPIRH-50_ATCB001466

Answers to questions of July 5, 2004

Attention: Dennis Ward

- 1. Neither electrical nor electronical function of the key pad changed. What changed is the structure and design of the keymat. HW related parts and function of the keypad did not change (see internal photos of keypad assembly now provided), therefore radiated emission tests where not required.
- 2. The letter describing the reason for the PC2 is not confidential.
- 3. Pictures of key pad assembly provided.

Industry Canada:

- 4. The forms RSP 100 have been updated. Category changed to reassessment.

 Note: Similar update has been done some time ago, when directly filing to Industry Canada Server. Listing was done as a new family variant. Reason was that the sales name of phone changed and Canada listing that time was done under sales name category.
- 5. Testing was done according RSS132. Listed standard in report cover sheet is incorrect. Already used for initial filing, and mention that time. RSS128 to be replaced by RSS132. Sheet with comment attached to indicate correct standard.
- 6. RSS102 compliance statement provided.

Thomas Reitmayer

mailto: Thomas.Reitmayer@nokia.com

FCC ID: PPIRH-50 IC: 661U-RH50