



## Description of Permissive Change

Date: Feb.14.2012

The difference compared with the original design are

- a.) Remove C4/C6/C7/C30/R1/RV6/RV7

The resistor C4 / C6 / C7 / C30 / R1 are for power filter, the original design is to put this component to reduce power filter. After testing, we found remove this component not influence test result. For components RV6, RV7 are for ESD protection component, no EMI concern.

- b.) C5 change from 4.7uf to 2.2uf

The resistor C5 is for power filter, the original design is use 4.7uF now change to 2.2uF. After testing, we found this change not influence test result.

- c.) Chip change from BC63C159A03(BlueVox2) to BC6130A04-IQQB-R

The new chip component is pin to pin compatible, has same function, the mini change is ROM (software) change.

- d.) MIC change to Transound TSB-4015AC1033DLW3-B012-HF

Hardware change

- e.) Add second source speaker (Brand: LYS, Model: LYS-R0010-032-014R-00)

Hardware change

- f.) Add second source battery (Brand: Oceansun, Model OSL-381223P)

Hardware change

If you have any questions regarding this, please don't hesitate to contact us. Thank you!

Sincerely yours,

**Liu Chunbin**

**Quality Manager**

Nokia (China) Investment Co., Ltd.

Nokia China, Beijing, Kaifaqu-Donghuan Zhonglu Building:

R&D Wing, 7th Floor, BDA Building 2-No.5, Donghuan Zhong Rd.

Mobile: +86 13511009452

Fax: +86(10)87114750

E-mail : chunbin-andy.liu@nokia.com