## Declaration of conformity

We, : WONWOO Engineering Co., Ltd.

4F 403, Bucheon Techno-park 193, Yakdae-dong, Wonmi-gu, Bucheon-city, Gyeonggi-do, 420-734, Korea

Declare under our sole responsibility that I.R Receiver (for those models listed below), as delivered, are in conformity with the following European Directives:

ELECTROMAGNETIC COMPATIBILITY DIRECTIVE, 2004/108/EC (As amended by 92/31/EECand by Article 5 of 93/68/EEC)

Per the provisions of:

EN 55022: 1998 / A1:2000 / A2:2003

EN 50130-4:1995 / A1:1998 / A2:2003

I.R Receiver

**Product Name** 

IRC-150

**Model Number** 

Year CE Marking was affixed: 2007

Any modification or the above product(s), unwarranted by the above manufacturer, will nullity this declaration.

Manufacturer: position

Test by

: Dastek EMC & Safety Lab in Korea

Report No

: DAC07-0329

Laboratory Chief

In-Young, CHUNG







## TEST REPORT

## DASTEK EMC&SAFETY Lab.

204-4, Chuge-Ri, Yangji-Myen, Cheoin-Gu, Yongin-Si, Kyounggi-Do, Korea.

Tel.: 82-31-335-9341 Fax: 82-31-335-9343 E-mail: dataup@dastek.co.kr

Report Number: DAC07-0330 Date of issue: 2007/09/14

Page: 1 / 18

Applicant

: WONWOO Engineering Co., Ltd.

Manufacturer

: WONWOO Engineering Co., Ltd.

Product Type

: I.R Receiver

Model Name

: IRC-150

Serial No.

: 000281

This device was tested in compliance with the FCC Part 15 Subpart B.

This laboratory is accredited for the above test item(s) and test method(s) by Korea Laboratory Accreditation Scheme (KOLAS), which is a signatory to the International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Arrangement (MRA).

The test result only responds to the tested sample. It is not allowed to copy this report even partly without the allowance of the test laboratory.

TEST RESULT: ■ PASS □ FAIL

**EMC Test Engineer** 

Sung-Woo, Park

Technical Manager

Chang-hun, Lee

Laboratory Chief

In-young, Chung