EMI TEST REPORT





5. Description of E.U.T.

Product Description

Manufactured By:	AIR WOLF COMPANY INC.			
Address:	2F, 972 Hoge-3dong, dongan-gu, anyang-si, kyonggi-do, S. Korea			
Model:	AIR-X1000			
Serial Number:	None			

Configuration of EUT

Description	Manufacturer	Model / Part #	Serial Number
Logic Board	AIR WOLF COMPANY INC.	None	None
RF Board	AIR WOLF COMPANY INC.	None	None
AAA Alkaline battery	Energizer.Com	E92	000705

EUT Used cables (N/A)

Cable Type	Shield	Length (m)	Ferrite	Connector	Connection Point 1	Connection Point 2

Operating conditions

The operating mode/system were as follows in details:

Operating: Insert DC 1.5V AAA battery and switch on(modulator) the Pulse code signal with manually. (tested with a new battery)

- EUT manually operated. (yes)
- EUT employ a switch that would automatically deactivate the transmitter within not more than 5 seconds of being released. (yes)

KOSTEC Co.,Ltd.

180-254,Annyung-Ri, Taean-Yup, Hwasung-shi, Kyunggi-do, Korea Tel: +82-31-222-4251 Fax: +82-31-222-4252

http://www.kosteclab.com



EMI TEST REPORT

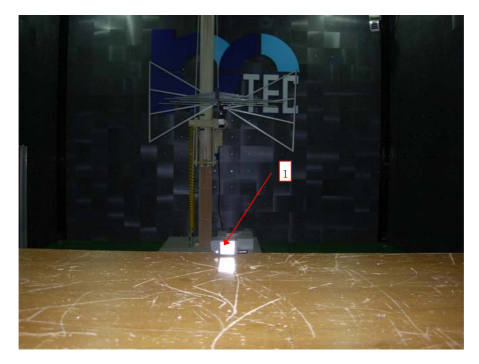
Report reference No: KST-FCC0551



Peripherals

No	Description	Manufacturer	Model / Part #	Serial Number
1	EUT	AIR WOLF COMPANY INC.	AIR-X1000	None

E.U.T Test Configuration (example)



6. Summary of test results

Modification to the E.U.T.

- None

Result: - PASS

KOSTEC Co.,Ltd. 180-254,Annyung-Ri, Taean-Yup, Hwasung-shi, Kyunggi-do, Korea Tel: +82-31-222-4251 Fax: +82-31-222-4252

