



Made in Korea

IEEE 802.11b/g standard



Model : SWL-2610C

FCC ID : EHA2610CF

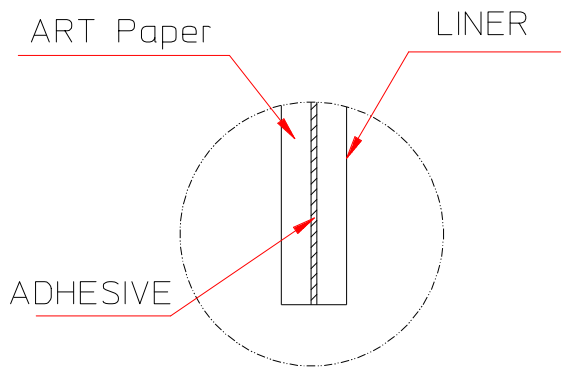
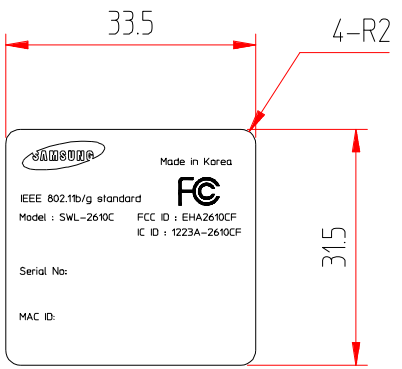
IC ID : 1223A-2610CF

Serial No:

MAC ID:

대외비

REVISIONS					
ZONE	LTR	DESCRIPTION	DRAWN	CHECKED	APPROVED



NOTES

1. Material: ART-Paper + Laminate, t0.1
2. Back side has to be glued.
3. After taking off the Label attached on the "Blue Copy Paper", at least 95% back surface of the Label must be blued.

DET	NAME	MATERIAL	QTY	FINAL SIZE	STOCK SIZE	REMARK
PART LIST						
SIGNATURES		MO/DA/YR		SAMSUNG		
DRAWN				Label Bottom (SWL-2610C) BM68-00150C		
CHECKED						
ENGINEER		Bu-Whan Hyun 05/01/31				
APPROVED		Woo-Hee Lee 05/01/31				
* SURFACE ROUGHNESS						
U.O.S		6.3a (250s)		DEPT		PDM NO.
F*		3.2a ~ 6.3a (FINISH)		PART NO.		BM68-00150C
FF*		1.6a ~ 3.2a (FINE FINISH)		SCALE		/
G*		0.2a ~ 0.6a (GRINDING)		WT		Kg
LP*		0.1a ~ 0.2a (LAPPING)		SHEET		OF

UNLESS OTHERWISE SPECIFIED					
GRADE	TOLERANCES (LENGTH)				
	> 4	4 ≤ ~ > 20	20 ≤ ~ > 100	100 ≤ ~ > 300	300 ≤ ~
④	±0.3	±0.5	±0.7	±1	±1.5
3	±0.1	±0.2	±0.25	±0.5	±0.7
2	±0.05	±0.10	±0.15	±0.2	±0.2
1	±0.020	±0.020	±0.020	±0.020	±0.020
ALGLE					UNIT : mm
CHAMFER					
BREAK SHARP EDGE					
CORNER RAD					

SHEET NO	REV.



Intermec

**Intermec
Technologies
Corporation**

Systems and Solutions
550 Second Street S.E.
Cedar Rapids, IA 52401
Tel 319 369-3100
Fax 319 369-3299
www.intermec.com

Date: 23-MAR-2005

**Northwest EMC, Inc.
Telecommunications Certification Body**

**Reference: Intermec Model 2610CF Compact Flash Radio Card
FCC ID: EHA2610CF**

**Intermec Technologies Corporation
FRN: 0003-7251-65 (CR) or 0003-7296-54 (Everett)**

Dear Sirs,

Intermec Technologies Corporation would like to attest that the Intermec model 2610CF compact flash radio card is identical to the Samsung model SWL-2610C compact flash radio card. Both radio cards are mechanically and electrically identical, and will continue to be so in the future. All of the exhibits on file with the Commission will be representative of the radio.

Please contact me if you have any questions regarding this attestation.

Sincerely,

Scott Holub
Regulatory Compliance Engineer
Intermec Technologies Corporation
Tel: 319 369-3865
Fax: 319 369-3299
scott.holub@intermec.com