

Product Equality Declaration

We, Samsung Electronics Co., Ltd., declare on our sole responsibility that the products

SGH-S300, SGH-S300M

are identical to the measured products on Report no. *303FCC24/2002 (EMC)* and Report No. *4-0674-01-01b/02 (SAR)*. in all relevant part. All devices have identical hardware configuration.

SGH-S300 is granted at FCC ID: *A3LSGHS300*.

The *SGH-S300* for granting at FCC is *A3LSGHS300M*

The only difference between the *SGH-S300M* and the *SGH-S300* is:
Support MMS feature

Company name: Samsung Electronics Co., Ltd.

Address: #94-1, Imsoo-dong, Gumi-city, Kyung-Buk, Korea 730-350

Phone: +82 54 479 5794

Email: lbkuk@samsung.com

SAMSUNG ELECTRONICS CO.,LTD.



JONG YONG YUN, Vice Chairman & CEO

Kyung-Buk, Korea / APR. 18. 2003

Place and Date

Signature and Company stamp

COMPANY LOGO	COMPANY NAME: SAMSUNG ELECTRONICS	
DOCUMENT: SW Declaration	Project: SGH-S300M	
Date: 10/04/03	Reference: SGH-S300	
Author: J.C. LEE	Status: confirmed	Version:

MODIFICATIONS DECLARATION

Keywords: (PCS, TTT, Cetecom)

Abstract:

This is an application for type approval (TA) of SGH-S300M mobile station software Rev S1.7

REVISION HISTORY

Version	Date	Description	Authors
Rev S1.6h Rev S1.7	/05/02 /04/03	SGH-S300 Final version SGH-S300M Initial version	J.C. LEE J.C. LEE

Table of Contents

1. GENERAL

- 1.1 Identification of T.A. Object
- 1.2 Method of Documentation

2. DESCRIPTION OF THE CHANGES AND RE-TESTING CONSEQUENCES

- 2.1 Changes
 - 2.1.1 *SW version SGH-S300M Rev S1.7*
- 2.2 Summary of Re-testing Consequences

1. GENERAL

1.1 Identification of TA object

This is an application for type approval (TA) of the SGH-S300M mobile station software Rev S1.7

The application is based on the currently undergoing type approval measurement SW SGH-S300 Rev S1.6h

This software is used in a mobile station type: SGH-S300M.

This document:

1. Highlights the differences between;
 - The new software version SGH-S300M Rev S1.7
 - The previous software versions SGH-S300 Rev S1.6h
2. Recommends applicable TA tests to be re-run to verify changes made.

1.2 Method of documentation

The following steps have been performed to identify the need for re-testing:

1. Identify all source code files that have been changed
2. Select files deemed critical with respect to re-testing.
3. List of all revision steps made in selected files.
4. Trace the change report belonging to each of one of the revision steps.
5. Suggest re-testing based on an analysis of the contents of each change report.

2. DESCRIPTION OF THE CHANGES AND RE-TESTING CONSEQUENCES

2.1 Changes

2.1.1 SW Version SGH-S300M Rev S1.7

C.R.	Short Description	Re-testing
1.	<change>ADD MMS <cause>UI function add	Not applicable to the conformance testing
2.		
3.		

2.1.2 SW Version <xxxxxxx>

C.R.	Short Description	Re-testing
4.		
5.		
6.		

2.2 Summary of re-testing consequences

2.2.1 SW Version <xxxxx>:

2.2.2 SW Version <xxxxx>:

APR 10 . '03

(Place, date)

B. K. Lee *[Signature]*

(Signature)

COMPANY LOGO	COMPANY NAME: SAMSUNG ELECTRONICS	
DOCUMENT: HW Declaration	Project: SGH-S300M	
Date: 10/04/03	Reference: SGH-S300	
Author: J.C. LEE	Status: confirmed	Version:

MODIFICATIONS DECLARATION

Keywords: (PCS, TTT, Cetecom)

Abstract:

This is an application for type approval (TA) of SGH-S300M mobile station hardware Rev1.0 .

REVISION HISTORY

Version	Date	Description	Authors
Rev 1.0	/08/02	SGH-S300 Final version	J.C. LEE
Rev 1.0	/04/03	SGH-S300M Initial version	J.C. LEE

Table of Contents

1. GENERAL

- 1.1 Identification of T.A. Object
- 1.2 Method of Documentation

2. DESCRIPTION OF THE CHANGES AND RE-TESTING CONSEQUENCES

- 2.1 Changes
 - 2.1.1 *HW version SGH-S300M Rev1.0*
- 2.2 Summary of Re-testing Consequences

1. GENERAL

1.1 Identification of TA object

This is an application for type approval (TA) of the SGH-S300M mobile station hardware Rev1.0

The application is based on the currently undergoing type approval measurement SGH-S300 Rev1.0.

This hardware is used in a mobile station type: SGH-S300M.

This document:

1. Highlights the differences between;
 - The new hardware version SGH-S300M Rev1.0
 - The previous hardware versions SGH-S300 Rev1.0
2. Recommends applicable TA tests to be re-run to verify changes made.

1.2 Method of documentation

The following steps have been performed to identify the need for re-testing:

1. Identify all source code files that have been changed
2. Select files deemed critical with respect to re-testing.
3. List of all revision steps made in selected files.
4. Trace the change report belonging to each of one of the revision steps.
5. Suggest re-testing based on an analysis of the contents of each change report.

2. DESCRIPTION OF THE CHANGES AND RE-TESTING CONSEQUENCES

2.1 Changes

2.1.1 HW Version <xxxxxxx>

C.R.	Short Description	Re-testing
1.	<change> Memory Type <cause>Add UI MMS function <action>From SHARP 128/16 Memory to INTEL 128/32 Memory	Not necessary
2.		
3.		

2.1.2 HW Version <xxxxxxx>

C.R.	Short Description	Re-testing
4.		
5.		
6.		


2.2 Summary of re-testing consequences

2.2.1 HW Version <XXXXX>:

2.2.2 HW Version <XXXXX>:

APR 10 . '03

(Place, date)

B. K. Lee 

(Signature)

Product Equality Declaration

(For declaration of equality between a product variant to be certified with reference to an original product. To be issued and signed by the company responsible for the product variant.)

We, Samsung Electronics Co., Ltd., declare on our sole responsibility that the product (variant)

SGH-S300M
HW version: Rev 1.0
SW version: Rev S1.7

is in all relevant parts identical to the product

SGH-S300
HW version: Rev 1.0
SW version: Rev S1.6h

of which conformity with the following technical regulations has been assessed

- 3GPP TS 51.010-1, v4.8.0 (GSM 11.10-1), selection acc. to GCF-CC, v3.5.0, covering essential test suites of EN 301 511 v7.0.1
- EN 301 489-1:V1.2.1 EN 301 489-7:V1.1.1
- EN 60950:2000
- EN 50360 / EN 50361 (07/01) and European Council Rec. 1999/519/EC; FCC OET Bull. 65 (97/01), Suppl. C (01/01), ref. to draft IEEE Standard 1528-200x, (v6.4)

by CETECOM ICT Services GmbH (0682), Marc Schmidt

associate Certificate: M3504670-EO, M3504670-CC

The only difference between the SGH-S300M and the SGH-S300 is:

Memory change for UI MMS function added


Company

Samsung Electronics Co., Ltd.
#94-1, Imsoo-Dong, Gumi-City
Kyung-Buk, Korea 730-350

Point of contact

Name: Byeong Kuk, Lee
Tel.: +82 54 479 5794
Fax: +82 54 479 5921
Email: lbkuk@samsung.com

Kyung-Buk, Korea / Apr. 11, 2003
Place and date

B. k. Lee 
Signature and Company stamp