

Federal Communication Commission  
Equipment Authorization Branch  
7435 Oakland Mills Road  
Columbia, MD 21046

Subject: Request for Class 2 Permissive Change  
**FCC ID: AEZSUP-S750**

To Whom It May Concern:

**Sanyo Electric Co Ltd** requests a Class 2 permissive Change for a variant of their mobile phone listed under FCC ID: AEZSUP-S750.

The modifications performed are described in the annex.

Kind Regards,

CETECOM GmbH

## Hardware & Software Difference between SUP-S103 and SUP-S750

### Summary

SUP-S103 model is the variant model of SUP-S750.

The overall change from SUP-S750 are follows;

1. Appearance/Design: The design of cabinet at LCD side is changed. The printing at 10 key side is changed.
2. Language: Display and input of both the traditional Chinese and the simplified Chinese is supported.
3. Software customization: Some customization, such as MMI, to meet the requirement of the operator.

### Main difference

#### 1. Hardware

Item	Detail
Overall	Color of the component in appearance
Cabinet front, LCD	Surface shape (The size is the same as SUP-S750). The speaker hole is different.
Screen	Surface shape. The receiver hole is different.
Button LCD, button MF	Shape and design of the component
Cover sensor and cover IrDA	Shape and design of the component. The area of the transparent part of the cover sensor is different.
Button KEY	Chinese character and symbol
Cabinet back, KEY	Character and location
Rating label	Description of the label
Battery	Color, battery label
Antenna	Color

#### Remark

- The material of the component and the electronic component are the same as SUP-S750
- The change of the surface shape and the print character are referred to the attachment 1 & 2.
- Since the surface shape of the cabinet front, LCD (magnesium), the following case will be needed to re-test.
  - EMC
  - SAR
  - Spurious
  - Audio
- It needs only the replacement of the label in Safety.

#### 2. Software

Item	Detail
Language	Display and input of both the traditional Chinese and the simplified Chinese
MMI design	Change of the design teste and some icons
Key assignment	Customization of the key assignment (No additional feature form SUP-S750)
Wording of MMI	Customization of the wording of MMI, e.g. menu, message
Search of the radio frequency	Switchable between automatic and manual searching for radio frequency
WAP	Access to WAP push inbox in browsing mode
MMS	The image captured by the megapixel camera (over the 300KB) is sent by changing compression rate
JAVA	Extend the supported program size of JAVA application up to 300KB
E-mail	Discard the size limitation in sending. (SUP-S750 have the limitation of 300KB in sending). Receive the e-mail up to the free space of the handset
FOTA	Not support

#### Remark

- There is no any software difference related the protocol to make effect the test of CETECOM.