



## CI Test (EN61000-4-5)

<u>Environmental conditions</u>					
Air Temperature (°C)	25	Relative Humidity (%RH)	50	Air Pressure (mBar)	1015
<u>Test Equipment</u>					
<u>RF-Generator (NSG 2070) ; CDN (M016) ; EM CLAMP (KEMZ 801)</u>					

### Set-Up EUT for Compliance Test

Test Requirement Standard	As client's requirement
Operating mode during test	Mode 1: normal working(CA51F3S)
Detail EUT monitor system	

### Compliance-Test Record

Pre-Test to find weak point and select worst operating mode for the Compliance Test.

Test Frequency Range (MHz)		0.15~230MHz		Dwell time for sweep( sec.)		2
Test level(V)	10	Step size (%)	1	Modulation (%)	80	

### Compliance Test On AC Port

EUT operating mode	Inject port	Observation
Mode 1	AC	No Loss of function
Mode 2	AC	No Loss of function
Mode 3	AC	No Loss of function

Test Conclusion:

**PASS**

Reason (explain why?)

Refer to above

Performance Criterion:

A

Test date:

2019/5/30

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