

Issue No.: SOP-E&E-049 Issue Date: Sep.16, 2010

Version No.: 01

CI Test (EN61000-4-5)

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

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)	7) 10		Step size (%)	1	Modu	ulation (%)	80			
Compliance Test On AC Port										
EUT operating mode Inject			port	Observation						
М	ode 1	AC		No Loss of function						
М	Mode 2 A		ر.C	No Loss of function		n				
Mode 3 A		vC		No L	oss of functio	n				

Test Conclusion: PASS

Reason (explain why?) Refer to above

Performance Criterion:

Teat date: 2019/5/30

"The EMC test results obtained during lab rental or witness test are for reference only. They are not official SGS EMC test reports. All Official EMC test reports have to be reviewed and signed by our qualified reviewers based on the ISO17025 requirement. Therefore, SGS will not accept any liabilities if the customer or manufacturer decides in starting production without waiting for the official SGS EMC test reports. 所有 EMC 租场测试或目击测试数据仅供参考,不作为 SGS 正式的 EMC 测试报告. 根据 ISO17025 导则的要求,所有正式的 EMC 测试报告必须经合资格的审核员审核并签署.因此,如果客户或厂家在没有基于收到 SGS 正式的 EMC 测试报告,而开展生产造成的后果, SGS 不会承担任何责任."