

## **EMC LAB**

## ITI LIMITED

( A Government of India Undertaking) Dooravaninagar, Bangalore – 560 016 Phone No: (080) 28503698

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## **TEST REQUEST - INPUT DATA FORM**

Refer	ence No: ITI/EM	C LAB/IDF/_	/	Date: / /						
*Strike out which is not applicable										
		Company Na	me							
1	Customer Details	Address								
		Telephone No	).							
		Mobile No.								
		Email								
		Customer rep	resentative							
		Name of the s	system/ Subsystem							
		Make								
2	EUT Details	Model No.								
		Serial No.								
		End user								
3	*Manufacturer S	Status	MNC / SSI / Private Limited /Govt. R&D Lab/ PSU /MSME							
4	*Type of Industr	Power Sector/ Industrial Automation / IT / Medical / T&M / Nuclear Power Plant / Other (Specify)								
5	No. of samples to	be tested								
	EUT Power details		Туре	Range	Frequency	Max Current	Type of cable			
6			1 phase							
			3 phase							
			DC							
7	*Auxiliary Instruments connected to EUT		E.g. Laptop, Measuring Instruments, Load, Control circuits for operation / monitoring of EUT / Other (Specify)							
8	*Data lines		Type of data Cable	Connector type		No. of data lines	Max Line Voltage	operating frequency		
			Twisted Pair, Coaxial, Shielded, Unshielded, Other (if any)	CAT 5, RJ 45,RS 232, USB, D-type, Other (if any)						
	Mechanical spec	ification of	Dimension in cm (approx.)							
9	EUT EUT		Weight in kg (approx.)							
10	EUT Configuration		C C C C C C C C C C C C C C C C C C C							

	EUT Mode		E.g., Stand by,	other (spec	eify)				
11	Type of the Test	Pre Complian	ce						
	Type of the Test	Full Complian	ice		ILC				
	Test Details	Test Standard: Commercial MIL Std.  Mention Std.:							
		Name of the Test (*Available freq range)			Standa	ard type	Class/Application/ Level	Details if any	
		i)Radiated Emission (30MHz to 6 GHz)*							
		ii)Conducted Emission (9KHz to 30 MHz)*							
		iii)Radiated (80MHz -6G	Susceptibility Hz)*	y					
		iv)Conducted Susceptibility							
12		Electro Statio (ESD) [IEC 6			Air Contact		Test Voltage:kV	Details:	
		Electrical Fas (EFT) [IEC 6				Power line AC DC Data line	Voltage Peak:kV  Rep. Freq: 5/100kHz  Burst Count:	Details:	
		Surge Immui [IEC 61000 –			Unsym	ametrical ametrical Ethernet	Test Voltage: kV Pulse Count :	Details :	
		RF CS/Immu disturbances, Radio- freqer [IEC 61000 -	ncy fields	cted			Voltage Level :_V Freq Range : Modulation:	Details:	
		PFMF (Powe Magnetic Fie [IEC 61000 -	ld)		Magnetic Figuration:	eld strength:_	A/m	Details:	
		Votage	tions/Variatio		Details:				

	Statement of (	Conformity								
13	Decision Rule		App	licable			Not applicable			
	If Applicable select the option			1. As per standard requirement						
	2. Includes Lab Uncertainty									
	Note:  1. As per standard requirement									
	Pass/Fail/Complied/Not Complied or within/out of specification decision based on acceptance criteria in the Standard.  2. Includes Lab Uncertainty Pass/Fail/Complied/Not Complied decision including the uncertainty of the Lab.									
		Report Required			Hard			are Euc.		
14	1 est Result	Certificate Required			Soft (					
Terms & Conditions:  * Test items submitted must be in working condition.  *The graph/report issued, refers only to the items submitted for test.  *Monitoring during test based on the operating conditions described by the customer.  *All requests for tests are subject by EMC Lab, and no order will constitute a binding commitment of the Laboratory unless and until such order is accepted by it, as evidenced by the issuance of a written "Test Report" by the Laboratory. The Test Report is issued solely by the Laboratory, is intended for the exclusive use of Customer and shall not be published, used for advertising purposes, copied or replicated for distribution to any other person or entity or otherwise publicly disclosed without the prior written consent of the Laboratory.										
Customer Representative Name:										
Date:				Signature:						