

Line Impedance Stabilization Network

- * EM5040E (9kHz-30MHz/16A)
- * EM5040A (9kHz/150kHz-30MHz, 16A)
- * EM5040B (9kHz/150kHz-30MHz, 16A,with CM and DM)
- * EM5040C (100kHz-200MHz/100A)



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Preface

First of all, thank you for purchasing our products, this instruction manual is the description about the function, usage, operation attention points, etc. Before use, please read the instructions carefully and use correctly.

Manual annotation will use the following symbols to distinguish.



This symbol means it is harmful to the machine and human body; you must strictly follow the instruction manual to operate.



In the case of wrong operation, the user risk injury. The content under this mark records the relevant matters needing attention to avoid such dangers.

Notice

The user may suffer minor injuries and material damage with the wrong operation. To avoid such situation, the matters under this mark need attention.

Note

This symbolizes important note about how to use the machine.

To the safely use the machine, you must abide by the following safety precautions strictly. The violation against the manual is likely to damage the protective function of the machine. In addition, the company is not responsible for any safety problem caused by the violation of matters needing attention in operation.



This product is designed according to the international EMC standard, so, theoretically there will be relatively large leakage current. If the ground condition is bad, there could be deadly electric shock. Thus, the company requires the users to check the following tips:

• The ground must be good.(There're ground point on the sides and back of the device)

• The electric environments of many users have bad grounding but users don't know. This is critically dangerous so the company require the users to have double protection: users must install isolation transformer. Users can buy it on the market or use our EM5060 isolation transformer (0.9kA), which can satisfy most low power test requirement.

• Do not open the case or try to connect lines during operation. Do not use the LISN in damp or explosive environment. Please keep the device surface dry and clean before operating.

• Must make sure the product is used in the rating voltage/ current range.

• If there's anything wrong with the product, please contact us immediately. Do not open the case and try to repair the device to avoid unwanted accident.

1. Introduction

EM5040E/5040A/5040B Line Impedance Stabilization Network is a kind of $(50\text{uH}+5\Omega)$ || 50Ω V type LISN. This product can provide stable impedance from 9 kHz to 30 MHz RF range for DUT and reference. At the same time, it isolated the useless signal from the electric network to measurement circuit and coupling the interference voltage of the DUT to the input connector of the measurement receiver. The product's performance is compliant with standard requirements of CISPR16-1-2:2006 for V-networks. It suits conducted disturbance voltage measurement for single phase equipment well. The standard BNC output connector and 50Ω output impedance make the device compatible to the measurement equipment such as receiver and spectrum analyzer of any manufacturer. The artificial hand of the product can simulate the handle device to measure.

EM5040E is a type of single phase standard LISN. **EM5040A** has a limiter (with attenuation of 10dB) and an optional 150 kHz high pass filter. Users can choose to start from 9 kHz or 150 kHz according to corresponding standard. The built in transient limiter can effectively protect receiver or spectrum analyzer from damage caused by large signal. Users can connect EM5040A safely to those devices without other limiter.

On the bases of EM5040A, EM5040B is added the function used for common mode and differential mode measurement, which will provide assistance for EMI debugging, especially for EMI filter.

EM5040C LISN is a type of single line $(5uH+1\Omega) \parallel 50\Omega$ LISN. This product can provide stable impedance from 100 kHz to 200MHz range for DUT and reference. At the same time, it isolated the useless signal from the electric network and measurement circuit and coupling the interference voltage of the DUT to the input connector of the measurement receiver. It is compliant with VDE0876 Part1 (onboard power-supply systems), VDE0879 Part2, CISPR16-1-2(Low-impedance power supplies), CISPR25 and EMC Directive 95/94/EG, DIN40839, IS07637, MIL-STD-462, MIL-I-6181D, MIL-E-55031, DEF STAN59-41 and DO 160.



2. Electronic Specifications

	EM5040E	EM5040A	EM5040B	EM5040C	
Frequency range	9kHz—30MHz			100kHz—200MHz	
Circuit type	$(50uH+5\Omega) \parallel 50\Omega$ Type V			$(5uH+1\Omega) \parallel 50\Omega$	
Measurement circuit phase number	Single phase two wire L/N1			Single wire	
AC voltage/ frequency range	0~264VAC / 50~60Hz ±5%			0~250VAC / 0~400Hz	
DC voltage range	0~375V DC			0~600V	
Power supply output connector	German standard power supply socket			M8 bolt	
Output current	Rating 16A			Rating 100A Short-time maximum current (<30s) 500A	
Ground protection	Side metal panel grounding Rear panel 4mm butterfly bolt grounding			2*M8 bolt The bottom metal panel (connected to the ground plane with screws)	
Output connector	Standard 50Ω BNC female,			Standard 50 Ω N female	
Artificial hand	Yes		No		
Output signal filter	No	High-pass filt opti	er 9kHz/150kHz onal	No	
Output signal limiter	No	Attenuation coeffcient-10dB limit threshold 130dBuV		No	
Output signal common mode and differential mode separator	No	No	Yes Add 2 output connector CM/DM	No	
Operating temperature range	0°C∼45°C				
Storing temperature	-20°C~70°C				
Safety standard	EN61010-1				
Size	338mm (Length) ×237mm(Width)×133mm (Height)			322mm (Length) ×122mm(Width)×128mm (Height)	
Weight	5kg	5.	25kg	1.8kg	



The max operating time for EM5040C in different operating current and different environment temperature



3. Basic Theory

EM5040E/5040A/5040B's have a same V type LISN section. The difference is the subsequent signal processing section. EM5040E only contain the basic Type V LISN section. To protect the test receiver, users should add limiter to it, or users can choose our EM5010A.

♦ The theory of EM5040E is shown below:



EM5040A is embedded with a limiter (10dB) and an optional 150kHz High Pass Filter based on original design as shown below:





EM5040B is embedded with Common Mode and Differential Mode Voltage separator based on original design as shown below:



EM5040C single line Type V LISN shown below:



4. Introduction of EM5040E/5040A/5040B/5040C

4.1 EM5040E/5040A Front panel introduction



- ✤ 1 (L1 indicator): When powered up, the indicator will be lighted up blue.
- 2 (EUT power connector): The product's power connector is Germany Standard. The accessories of the product provide national standard adapter head.
- 3 (Reference ground connector): 4mm connector used to connect the ground connector of DUT.
- 4 (N/L1): The switch selecting the phase line under test.
- ✤ 5 (9 kHz/150kHz switch): The filter switch. EM5040E doesn't have this function
- 6 (RF OUTPUT connector): Standard BNC RF output connector used for connecting receiver or spectrum analyzer. Because EM5040A has a 10dB transient limiter inside, the receiver need to set corresponding correction factor, and EM5040E doesn't have this function.



7 (Artificial Hand function): This function will simulate the actual influence when human hand touched the metal part of the handle tool. It is composed with 510Ω resister and 220pF network. 4mm connector is used to connect the metal part for human contact handle equipment

4.2 EM5040B Front panel introduction



- ✤ 1 (L1 indicator): When powered up, the indicator will be lighted up blue.
- 2 (EUT power connector): The product's power connector is Germany Standard. The accessories of the product provide national standard adapter head.
- 3 (Reference ground connector): 4mm connector is used for connecting the ground connector of DUT.
- ♦ 4 (9 kHz/150kHz switch): The filter switch.
- 5 (RF OUTPUT connector): Standard BNC RF Female connector used for connecting receiver.
- ♦ 6 (Channel selection): Used to switch the output signal including CM, DM, L1 and N to the RF OUTPUT connector below.
- 7 (Artificial hand function): this function will simulate the actual influence when human hand touched the metal part of the handle tool. It is composed with 510Ω resister and 220pF network. 4mm connector is used for connecting the metal part for human contact handle equipment
- ♦ 8 (CM OUTPUT gear): Output voltage is Vout=[VN+VL]/2-10dB. With fixed 10dB transient limiter inside, the receiver needs to set corresponding corrected attenuation factor.
- ◆ 9 (DM output gear): Output voltage is Vout=[VN-VL)]/2−10dB. With fixed 10dB transient limiter inside, the receiver needs to set corresponding corrected attenuation factor.
- 10 (L1 phase RF OUTPUT gear): With fixed 10dB transient limiter inside, the receiver needs to set corresponding corrected attenuation factor.
- 11 (N phase RF OUTPUT gear): With fixed 10dB transient limiter inside, the receiver needs to set corresponding corrected attenuation factor.



4.3 EM5040/5040A/5040B Introduction about side metal ground panel and rear panel

Side metal ground panel is for protective grounding.



Rear Panel Introduction



- 1 (Ground connector): This connector has 4mm butterfly bolt for ground protection only.
 This is not for reference ground.
- ✤ 2 (Power input connector): Mainly for powering DUT

4.4 EM5040C Introduction about the front and back panel



Front



1) EUT power connector: power input connector for EUT1) Power input connector: power supply inputconnector

2) Ground connector: the size of the bolt is 8mm, grounding2) Ground connector: the size of the bolt is8mm, grounding

3) Output connector: interference signal output connector

with Type N female connector

The bottom metal panel of EM5040C is the reference ground; users can connect it on the ground of lab with screw.

5. Construction of EMC test platform



Please read the instruction book carefully, learn the safety knowledge and measure according to correct step.

The product is designed according to national standard, so theoretically there will be large leakage of current to ground. A bad grounding can possibly cause deadly electric shock. As a result, the company requires the users:

- The device must be well grounded (There're grounding point on the side and rear of the device)
- Isolation Transformer must be installed as double protection.
 Our company's EM5060 isolation transformer can fulfill the requirement for most tests.
- ♦ Do not open the case and connect lines during operation. Do not use in damp or explosive environment. Please keep the device surface dry and clean before using it.
- ♦ Please make sure the product is working in rating voltage and current range.
- ♦ If there's anything wrong with the product, please contact us immediately. Please do not open the shell and try to repair it to avoid unwanted accident.





term	Description		
1	Metal Panel at least 2mX2m		
2	EUT		
3	The method to fold the cable when it is longer than 1 meter.		
4	Power supply connector for EUT		
5	Output shielded line		
А	LISN		
В	Isolation transformer		
С	Receiver		

6. Application of Common mode and Differential mode technology Using EM5040B.

The conduct disturbance voltage of the switch power supply can always be represented by differential mode and common mode voltage. Differential mode interference is the interference generated between Line and Neutral, and the common mode interference is the interference generated between Line and ground or Neutral and ground. Set L/N interference voltage as VL and VN, and this signal can be seen as the combination of common mode voltage VC and differential mode voltage VD.

VL = VC + VD

VN=VC-VD

- The commonly efficient way to control differential mode interference signal and common mode interference signal is to add EMI filter on the switch power supply input circuit. The EMI filter on the power supply input connector is a type of low pass filter consisted of capacitor and inductance. The immunity to interference fitting every unit is quite different.
- \diamond The figure below is a typical level two EMI filter.



EMI filter include common mode choke L, differential capacitor Cx and common mode capacitor Cy.

L: Common mode choke is effective for common mode interference but not differential mode interference. Theoretically the controlling effect is better when inductance is great, but the increase of the turns of inductance will make the distribution capacitor larger and the common mode suppression worse in high frequency.

Cx: Differential mode capacitor always use Metalized Film Capacitors with value ranging between 0.1~1uF.

Cy: Used to control higher frequency common mode interference signal ranging between 2200~6800pF

Rx: The leak resistance for Cx

- As a result users can use EM5040B to analyze whether the problem is caused by common mode or differential mode interference and chose corresponding component: common mode choke L, differential capacitor Cx and common mode capacitor Cy to fulfill the debugging.
- Power Supply Filter is usually used to control the conduct disturbance below 30MHz, but it is also effective for radiation emission interference over 30MHz. According to the

characteristics of the power supply common mode and differential mode interference, the interference can be classified into 3 ranges by its distribution: 150kHz~500kHz is mainly for differential mode interference; 500kHz~5MHz is for differential mode and common mode interference; 5MHz~30 MHz is mainly for common mode interference.

7. Packing List

Packing List					
	EM5040E/5040A/5040B	EM5040C			
LISN	1	1			
RF cable	BNC(male) 2 meter	N(male) 2 meter			
Coaxial 50Ω load (CK-50A)	N/A	1			
BNC female to N male	1	2			
Germany to national standard connector	1	N/A			
Type L grounding aluminum plate	1	N/A			
M4 screws	5	N/A			
Instruction book	1				
Warranty card	1				
Test report	1				

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