



# High-Frequency Noise Simulator

## INS 800

### ■ NECA TR-28

#### — Features

- > Floating output;
- > Built-in 50 Ω terminal resistor;
- > Manually select different pulse widths and coupling modes;
- > Coaxial short-circuit device can easily realize the common difference mode test;
- > 5.7" colorful touch screen operation, Can realize PC interconnection;

#### — Introduction

The INS 800 high frequency noise simulator is designed to simulate the interference caused by the rapid breaking of the current through the inductive component represented by the relay on or off. Such interference contains a wide spectrum (up to 2GHz), coupled, reflected, resonated by the wiring of the power cord and the printed circuit board inside the device, and amplified by the IC, resulting in device failure. The device can be used to evaluate the performance of electronic equipment against transient conduction interference, and can qualitatively test the anti-interference performance of electronic equipment system, the anti-radiation performance of local links and the grounding performance of the system. It is the most widely used in various interference simulators, and is one of the most practical instruments.

#### — Application Areas



## Technical Parameter

Output voltage	0.2 kV ~ 4 kV $\pm$ 10%, Built-in 50 $\Omega$ terminal load
Polarity	Positive or Negative
Output impedance	50 $\Omega$
Rise time	<1 ns
Pulse width	50 ns ~ 1000 ns (Adjustable 50 ns per step)
Repetition frequency	MAX 60Hz, (depends on set voltage) Frequency upper limit and set voltage formula: U= -100fmax+7000
Phase synchronization	0 ~ 359°, $\pm$ 10% (仅L1-L2)
EUT capacity	AC240 V 16 A、DC 60 V 16 A
Trigger mode	Manual, automatic, external
Test time	MAX 30 seconds/time

## General Parameters

Working power supply	AC 110/220 V, $\pm$ 10%, 50 Hz/60 Hz
Environment humidity	45% ~ 75%RH (no condensation)
Relative temperature	15 $^{\circ}$ C ~ 35 $^{\circ}$ C
Boundary Dimension	21 inches, 6U
Weight	Approx. 30 kg

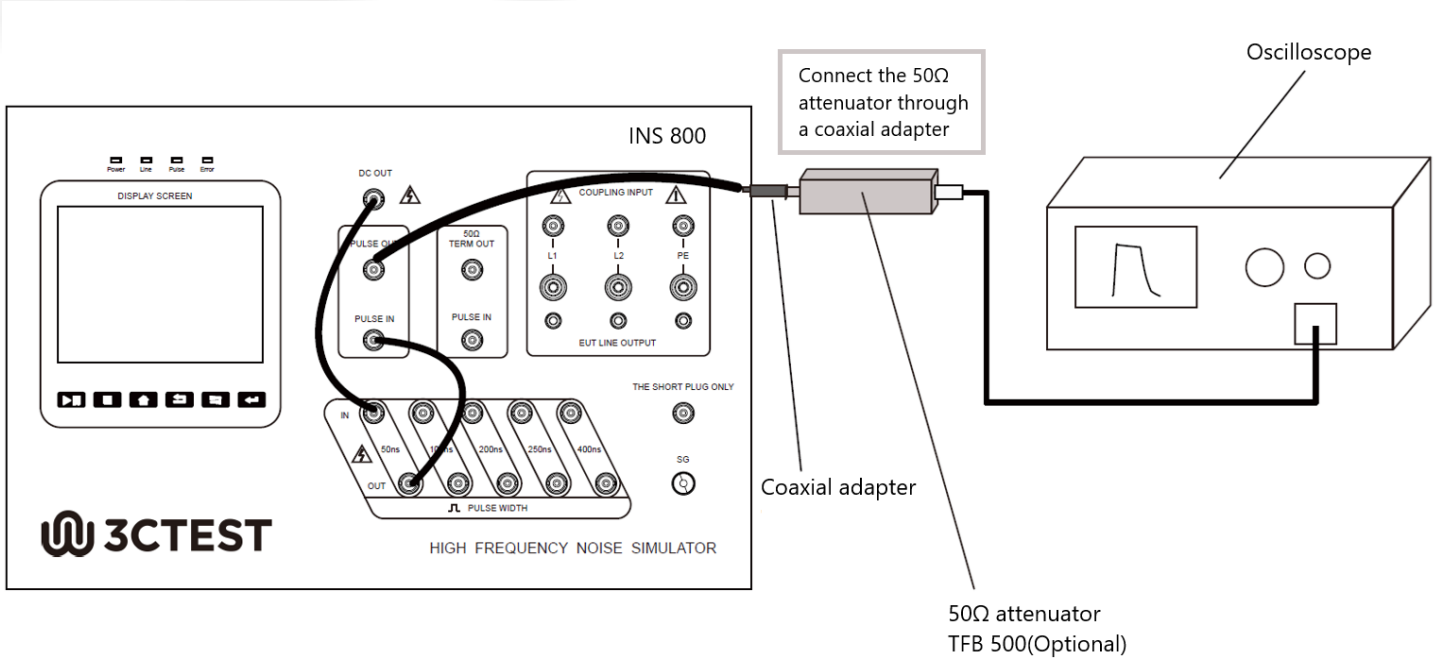
### Standard Accessories

User manual, Coaxial adapter, Testing line, short circuit ,Power line, Earth line, Coaxial line , Fuses

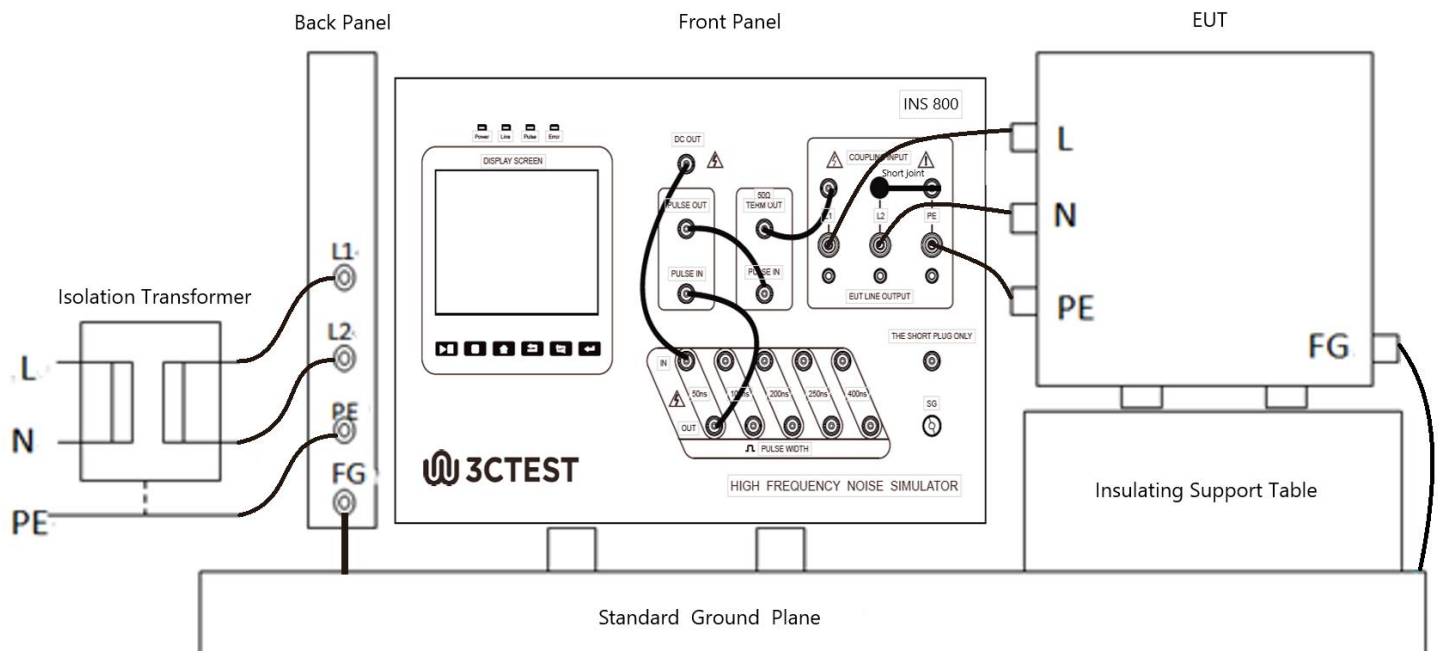
### Optional Accessories

<p>1. Coupling and decoupling network INSN 4032</p> 	<p>AC 380 V Three-phase five-wire system 32 A Input voltage 4000 V</p>
<p>2. Coupling and decoupling network INSN 4050</p> 	<p>AC 380 V Three-phase five-wire system 50 A Input voltage 4000 V</p>
<p>3. Attenuator TFB 500</p> 	<p>Output impedance: 50 Ω Attenuation ratio: 500:1 Frequency range: DC-400 MHz</p>
<p>4. Capacitive coupling clamp CCC 100 (NMHV connector)</p> 	<p>Coupling capacitance: 100 pF~1000 pF DC 8 kV Insulating power: &gt;8 kV (1.2/50 μs) Boundary dimension: 1040×140×110 mm</p>
<p>5. Current injection pliers BCIP-400</p> 	<p>Frequency range: 10 kHz~400 MHz Inside diameter: φ 40 mm</p>
<p>6. Isolation transformer</p>	

1. Typical calibration connection diagram:



2. Typical test connection diagram (differential mode L1-L2) :



## SUZHOU3CTEST ELECTRONIC CO., LTD

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Address: No. 99 E'meishan Road, SND, Suzhou, Jiangsu Province, China  
Sales Email: [globalsales@3ctest.cn](mailto:globalsales@3ctest.cn) Service Email: [service@3ctest.cn](mailto:service@3ctest.cn)  
Tel: + 86 - 512 - 68077192 Web: [www.3c-test.com](http://www.3c-test.com)



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