

AUTOMOTIVE ELECTRICAL DISTURBANCES

TRANSIENT EMISSIONS, IMMUNITY AND BATTERY SIMULATIONS



Teseq® offers the most complete suite of test solutions for automotive component testing. Dozens of standards refer to ISO 7637 to fulfill a wide range of requirements. This product guide is generally limited to transients coupled on battery and signal lines, low frequency tests up to 320 kHz, battery simulation tests, and low frequency magnetic fields.

- Transient immunity testing
- Battery, starting, and power quality simulations
- Low frequency magnetic immunity testing
- Transient emissions testing

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AUTOMOTIVE SOLUTIONS

The use of electronic and electrical subsystems in automobiles continues to escalate as manufacturers exploit the technology to optimize performance and add value to their products. With automobile efficiency, usability and safety increasingly dependent on the reliable functioning of complex electronic systems, integrity in the face of electromagnetic interference is of vital importance. The electromagnetic compatibility (EMC) test standards with which automobile manufacturers must comply are determined by bodies such as ISO, SAE and JASO. Additionally, most manufacturers also develop and specify their own custom EMC tests to meet a wideranging – and fast evolving – set of requirements. The need for a flexible test resource has never been greater.

Automotive subassemblies come from contractors all over the world. It is common for many various manufacturers to provide the electronics found in a modern vehicle. The purpose of component level testing is due to the interoperability of these components and the tendency for all electronic subassemblies to cause noise on the battery lines and wiring harness. Testing subassemblies for both emissions and immunity ensures compatibility when these assemblies are built into the final production vehicle.

Teseq® is the leader in Automotive EMC. While this guide covers strictly transient emissions and immunity, battery simulations and accessories for these, Teseq® offers solutions for all manufacturers' and international standards. A partial list of these can be found on the last pages. Our worldwide staff of trained and experienced EMC experts would be happy to consult you on any of the following solutions:

Conducted immunity testing

- ESD to 30 kV
- Bulk Current Injection (BCI)
- ISO 7637 and OEM standards

Conducted emissions testing

■ For CISPR 25 and ISO 7637-2

Radiated emissions and immunity for testing in

- Absorber rooms
- Reverberation chambers
- Strip lines and TEM cells
- GTEM cells







OVERVIEW

Automotive solutions overview. Dozens of manufacturer's and other automotive EMC standards with their roots in ISO 7637 continue to evolve bringing new challenges to users of conducted immunity testing. Teseq® continues to advance the state of the art, bringing simple, flexible solutions for the challenging and fast-changing requirements that are 42 V ready. For an overview of standards, see page 37.

Teseq® has been at the forefront of the pioneering work to establish EMC tests for motor vehicle electronics. Automotive manufacturers and suppliers worldwide have come to trust test systems from Teseq®. Active involvement in the standardization committees ensures that the latest advances are continuously reflected in our test systems.

NSG 5500 – Automotive transient immunity tests. The NSG 5500 includes solutions for transient immunity and coupling of these transients based on ISO 7637 pulses 1, 2a, 3, 5. Teseq® was the first with modular instruments for automotive EMC standards – we are now the first to include a cost-effective compact, completely internal 100 A (300 A inrush) battery switch for transient immunity testing requiring battery coupling. Systems may be upgraded by adding simple plugin modules to expand on traditional tests. While sometimes confused with our powerful and well known arbitrary function generators, all Teseq®'s automotive transient generators utilize capacitive discharges into pulse shaping networks, yielding compliant, high energy transients.

NSG 5600 – Complex voltage variations, magnetic field test, sinusoidal burst. The NSG 5600 includes Teseq®'s improved function generator for automotive voltage variations based on pulse 2b and 4. In addition to traditional pulse 4 tests, simulating vehicle-starting profiles it may also contain segments made up of sine waves, DC ramps, triangles and square waves, and more.

Now included are user programmable exponential functions and a utility to store user defined memory maps or oscilloscope captured data. These user-defined data sets, called Clones $^{\text{TM}}$ can be built in Excel, MathCAD, imported from text or captured directly from an oscilloscope. The Clones $^{\text{TM}}$ can then be used freely in a programmed sequence with any of the other segment types. Other complex voltage variations such as dips and drops testing, transformer coupled sinusoidal noise and magnetic field immunity are also performed with the NSG 5600.





The NSG 5500 and NSG 5600 are controlled by the unique AutoStar™ software. This software is the basis of the power of the Teseq® automotive conducted immunity systems. It includes full reporting, control, DUT monitoring, sequencing and test editing. Included in the AutoStar™ package are hundreds of pre-programmed test routines for known standards. The software offers our users the option of downloading new standards from the web, controlling full function testing of the Device Under Test (DUT), performing pulse verification with a customizable user interface to suit the operator's tastes.

Teseq®'s AutoStar™ offers more than just a control package. AutoStar™ is an open test management platform with a graphical interface and flexible test report functionality. Complete customer solutions with fully integrated installations are possible through the complementary range of test systems for radiated interference immunity and emission measurements. For more details, please see the last page at this guide.

AES 5501 – Automotive Emissions System. While immunity contains much of the complication and variability of the test requirements, it is only half of the requirement. The emissions of each DUT must also be measured. The requirement is rather simple: switch on and off the DUT and measure any returns that come from the subassembly with an oscilloscope. The standards, however, have various strict requirements for cable length, layout, switching and simulation of the vehicle's wiring harness impedance. Generally, one must measure using a mechanical switch (as close as possible to the production switch) and again a very fast electrical switch. The AES 5501 is unique in that all of the various components are provided to the user: the artificial network, whose job is simulating the vehicle impedance, and both types of switches, plus a unique control station for controlling the switching times and other critical tasks. The AES 5501 is a stand-alone system designed to meet all of the emissions requirements.

Battery simulator systems for immunity testing are fast, reliable and modular. Unique solutions involve very high inrush current, flexible operating modes and high bandwidth that are peerless in the industry. For example, our 60 V, PA 5840-150 has 150 A peak current for 200 ms (50 A continuous) and a bandwidth up to 150 kHz. In our standard configuration with the NSG 5600 controlling this battery simulator, and the NSG 5500 generating the transients and 100 A coupling, using a single output, the total solution can fit into a standard 19-inch rack, thus saving the user space in the EMC test laboratory.

Accessories. Teseq® also provides fully compliant accessories for capacitive, transformer, diode and other complex coupling methods, special suppression networks and our Ford EMC-CS-2009 compliant relay chatter immunity simulator. Besides, Teseq® offers the required attenuators and voltage probes and all other necessary measurement accessories. Refer to the section dedicated to accessories for more details.



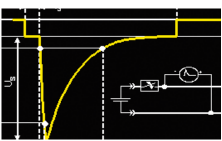
AUTOSTAR™ SOFTWARE

AutoStar™ is more than just an operating program for test routines – it is, in fact, a test management platform for full control of the capacitive discharge transient simulations, supply voltage variations and other automotive immunity tests. AutoStar™ supports test sequencing, reporting and device under test evaluation.

Based on the concept of an open system, AutoStar[™] integrates all the generators and other circuitry present in the installation into a consistent and uniform graphical user interface. AutoStar[™] presents the operator with a clear, structured, visual interface with menu bars, test lists, test sequence information and graphical pulse information.

Low-level hardware-associated tasks, together with time-critical control matters, are managed at the chassis controller level; AutoStar[™] provides to the user a simplified, graphical means of setting up and starting complex testing. Graphical displays are important for all testing, particularly in applications with complex supply voltage variations. For transient tests, the user has available, at a glance, the capabilities of the selected test, including rise times, peak voltage, pulse widths and output resistance. For voltage variations, AutoStar[™] supports a unique single-click programming ability and features linear or logarithmic scaling and a zoom functionality to ensure a clear overview of the whole test sequence and an opportunity to check details. Other tests are also clearly and graphically presented.







The test library contains not only the preprogrammed test routines in accordance with international standards such as ISO and SAE, but also test conditions that conform to a wide range of manufacturers' in-house standards. The user can implement these tests directly, modify them and store them under a new designation or create new test definitions from the ground up and include them in the list as well. The standards are pre-programmed in a separate database for the ability of updating the standards independently from the rest of the software. Updates are continually made available at the Teseq® automotive website for download.

Sequences consisting of tests of the same or differing categories can be arbitrarily merged and then also be stored for later use. The user guidance facility provides information regarding available parameters and includes a protective feature against prohibited parameter combinations with appropriate warning flags.

Test evaluation and reporting. Reports concerning individual tests and test sequences are produced automatically and are in a form which can be used for technical files and quality assurance documents. The user is provided with a range of editable fields for remarks and specification of the task at hand. AutoStar™ supports both an internal report, and the ability to use Word. Using the template feature of Microsoft Word, the reports can be customized using the company logo and contact information of the end user. AutoStar™ supports multiple templates so that the header of the report can be further customized for special needs.

Auto-configuration. At startup, the software automatically detects and recognizes the modules and other elements that are present in the system. This auto-configuration feature provides the user with all the available functions automatically. The test configuration can also be selected manually which is used to make a conscious limitation on the functions available and particularly for off-line operation. This mode of operation enables test routines to be prepared in the office without the test system connected.



CAUSE OF AUTOMOTIVE CONDUCTED PROBLEMS AND THEIR SIMULATIONS



Pulse 1. A simulation of transients due to supply disconnection from inductive loads; it applies to a DUT if as used in the vehicle, it remains connected directly in parallel with an inductive load.



Pulse 2a. Simulates transients due to sudden interruption of currents in a device connected in parallel with the DUT due to the inductances of the wiring harness.



Pulse 2b. Simulates transients from DC motors acting as generators after the ignition is switched off.



Pulse 3a/3b. Occurs as the result of switching processes. The characteristics of this pulse are influenced by distributed capacitance and inductance of the wiring harness.









Pulse 4. The voltage reduction caused by energizing the starter motor circuits of the internal combustion engines.



Pulse 4 variants. Most manufacturer variations of pulse four are generally much more complicated. For example Ford requires up to four arbitrary generators with four outputs to be perfectly synchronized.



Pulse 5. Simulation of a load dump transient occurring in the event of a discharged battery being disconnected while the alternator is generating charging current with other loads remaining on the alternator circuit at this moment.



Magnetic field immunity. Simulates magnetic fields generated by electric motors, daytime running lamps, etc. for DUTs with magnetically sensitive devices.



Transformer coupled sine waves. Sinusodial noise coupled on battery lines. Often referred to as "ground shift".

Emission tests measuring of the disturbances caused by the device under test (DUT) which is a subassembly when deactivated or activated is emissions testing.

- AES 5501 the ISO 7637-2 compliant emission system
- Accessories

Immunity tests consisting of several generators and coupling methods that simulate the many known forms of disturbances that occur in the motor vehicle.

- NSG 5500 compact and modular solution
- MT 5511 transient generator ISO pulse 1, 2a, 6 and variants
- FT 5530 EFT generator ISO pulse 3a/3b and variants
- LD 5550 load dump generator
- The transient system architecture

TRANSIENT EMISSIONS AND IMMUNITY TESTING

FAST COMPLIANCE TO TRANSIENT DISTURBANCES

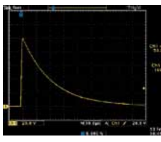


TRANSIENT EMISSIONS AND IMMUNITY TESTING

Transients are important and potentially harmful effects in the motor vehicle. This section will guide you through the Teseq® offering of both simulating and testing the DUT's reaction (immunity) and measuring the transient returns from the DUT (emissions).

Experts agree that these tests increase reliability and help to ensure a smooth rollout and reduce problems found at full vehicle testing, with safe and dependable interoperability, long life and cost and time savings being the main goals.





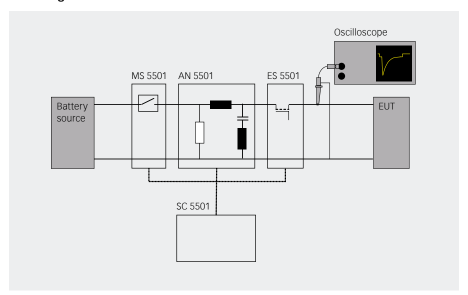


AES 5501 - EMISSION SYSTEM

Designed for emissions testing to ISO 7637-2, the AES 5501 is a system of electronic and mechanical switches, an artificial network, and a unique control station. Having gone through meticulous development and intensive beta testing, the AES 5501 contains unique features and uncompromising quality and conformity found nowhere else. Consisting of a four-part solution, the user has complete control over where, when and how the switches can be placed and controlled, including the necessary drive voltages for the relays.

The 100 A connectors are carefully placed and countersunk to allow precise cabling between the switches, the artificial network and test bench and allows for the electronic or mechanic switches to be placed at any point before or after the artificial network. Multiple mechanical switches may also be utilized at the same time as required. This careful attention to detail for switch placement and cable length means that numerous manufacturer standards can also be met. The AES 5501 features a rugged construction with unpainted underside for good earth contact, precise switching control and numerous monitoring locations. A counter for the relay and LED indicators for both electronic and mechanical electronic switches are provided. The AES 5501 has temperature controlled fans for quiet operation and a thermal shutdown feature.

Block diagram





Technical specifications AES 5501

Complete system 1)	
Battery current:	100 A
Battery voltage:	0 – 60 VDC
Inrush current 2):	1000 A, 10 ms
	300 A, 1 s
Transient voltage:	440 V
Shunt resistor (R _s):	10, 20, 40, 120 Ω, Ext
Trigger modes:	External, Internal, Manual
Battery off time (t _d):	10 ms – 10 s
Battery on time (t _{on}):	0.5 – 10.5 s
Input voltage:	85 – 264 VAC, 47 – 63 Hz
Available relay voltage:	12, 24, 36 V (for 42 V applications)
Electronic switch	
Switching time Δt_s :	$300 \text{ ns} \pm 20\%$ ³⁾
Voltage drop:	<1 V @ 25 A
	Typ. <2.1 V @ 100 A
Transient voltage protection:	> 440 V
Artificial network	
Inductance/Capacitance/Resistance:	$5~\mu H/0.1~\mu F/50~\Omega$
Impedance:	As per ISO 7637-2
Connectors:	100 A MC type, countersunk, 50 mm above ground plane
Housing:	Stainless steel, unpainted underside for good ground contact
Indicators:	Counter on relay, LED indicator on electronic switch

¹⁾ With supplied relay or electronic switch

³⁾ With test load



- The only complete, compliant solution for ISO 7637-2 emissions testing
- Clean, reliable 100 A operation with very low voltage drop
- Industry standard relay footprint for a wide selection of relays (one 100 A relay included)
- Separate control station with automatic, manual or external triggering of the switching behavior

²⁾ Electronic switch, non repetitive. For relays, consult manufacturer's documentation



NSG 5500 – IMMUNITY GENERATOR

The compact and modular NSG 5500 solution offers the generators necessary for tests with capacitive discharge pulsed interference as called for by ISO, SAE, DIN, JASO, and others. The established test specifications for passenger cars together with the new standards for commercial vehicles published by these international and other bodies are fully covered, as are company specific standards from vehicle manufacturers.

NSG 5500 system. This compact mainframe houses the common system components and accommodates the standard pulse generators. All testing is available from one output connector. An electronic switch to connect and disconnect the battery supply is incorporated in the NSG 5500. Additional inputs and outputs are located on the rear panel for test execution control purposes and the monitoring of error signals, oscilloscope triggers, gate start/stop commands, etc. Overall control is via a PC running AutoStarTM under Windows.

NSG 5500 modules. The NSG 5500 offers unprecedented flexibility for transient testing. Teseq® has designed a solution with various transients in one modular and upgradeable chassis. The basic ISO 7637 tests for pulse 1, 2a, 3, 5, 6 and 7 and variants are integrated into the same chassis. Additionally, when standards change, as they do every year, the NSG 5500 system may be upgraded with different modules so that your new and old modules may both be retained, either exchanged with new modules or loaded into an optional expansion chassis. Based on our exclusive Gemini technology, Teseq® offers the most flexible and upgradeable system in the world to protect the users' investment in test equipment.







All NSG 5500 generators are calibrated in accordance with ISO 7637-2:2011 or manufacturer-specific standards. Teseq® continues to maintain backwards compatibility and yet push the state of the art for EMC immunity testing.

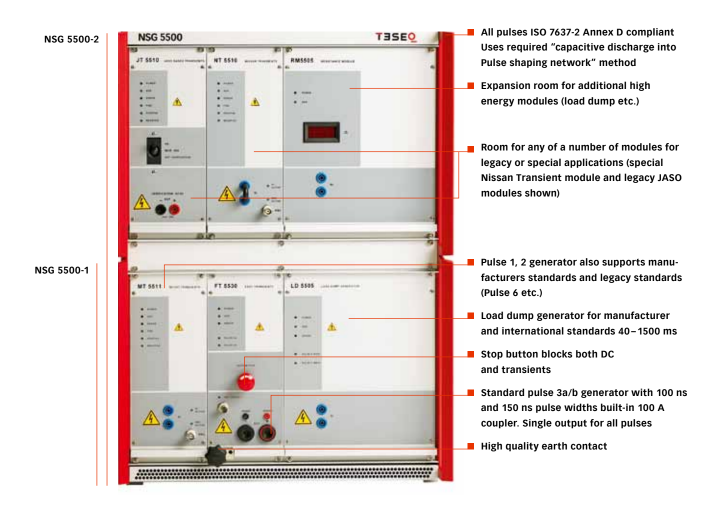
Technical specifications NSG 5500

Instrument power supply:	100-120 VAC ±10%, 47-63 Hz
	220-240 VAC ±10%, 47-63 Hz
Dimensions:	19" desktop housing (rack mountable),
	height 330 mm (13"), depth 510 mm (20")
EUT supply:	From an external source, e.g. battery or PA 5840
	power amplifier/battery simulator
Computer interface:	IEEE 488 (recommended) or USB
Input DC voltage range:	60 V max.
DC current:	100 A (250 A for 200 ms)



- Built-in 100 A coupler/battery switch
- Clean, compliant pulses at the DUT output
- All common international and vehicle manufacturer standard transients achieved in one compact solution







MT 5511

Switching actions with inductive and other loads influenced by complex inductances of the wiring harness all create disturbances that must be simulated. ISO and SAE have defined these tests as pulse 1, 2a and 6. The MT 5511 produces these test pulses in conformance with the relevant standard. In order to be able to cope with a company's own test methods, the generator module also provides a much greater range of selectable parameters, considerably higher test voltages, additional impedances and pulse widths.

Pulse name	Voltage range (V)	tr	td	Internal Ri (Ω)	t1 (sec.) Pulse interval	t2 (sec.) Battery off time
P1	0-330 (1 V steps)	1 μs, 2 μs, 3 μs	2 ms, 6 ms	4, 10, 20, 30, 50, 90	0,5-60 (0,1 steps)	0,002-10 (0,001 steps)
R1	0-200 (1 V steps)	1 µs	2 ms	10	0,2-60 (0,1 steps)	0,002-10 (0,001 steps)
SA1	0-600 (1 V steps)	1 μs, 3 μs	1 ms	20, 50	0,5-60 (0,1 steps)	0,002-10 (0,001 steps)
HV1	0-600 (1 V steps)	1 μs, 3 μs	2 ms, 2.3 ms	10, 20, 30, 50	0,5-60 (0,1 steps)	0,002-10 (0,001 steps)
P2	0-330 (1 V steps)	1 µs	50 μs	2, 4, 10, 20, 50, 90	0,2-60 (0,1 steps)	0,00005-10 (0,00005 steps)
SA2	0-330 (1 V steps)	1 µs	50 μs, 35 μs	2, 50	0,2-60 (0,1 steps)	0,00005-10 (0,00005 steps)
F22BC	0-330 (1 V steps)	1 μs	50 μs, 150 μs, 200 μs, 350 μs	4, 10, 30	0,2-60 (0,1 steps)	0,00005-10 (0,00005 steps)
P6	0-330 (1 V steps)	60 µs	300 µs	30	0,5-60 (0,1 steps)	0,0003-10 (0,0001 steps)
P22	0-330 (1 V steps)	2 µs	50 μs	10	0,2-60 (0,1 steps)	0,00005-10 (0,00005 steps)



- Numerous pulse widths, impendances, rise times included for all international standards and most manufacturer standards
- Optional Ri jack for extended Ri options
- BNC connector for new coupling methods



LD 5550

The only load dump generator capable of the full range of pulses required by most standards. Alternators produce a high-energy (load dump) pulse on a vehicle's power harness when the battery is disconnected. The LD 5550 simulates the corresponding pulse 5 specified by numerous standards, and the clamped load dump pulse 5b. Some vehicle manufacturers have expanded upon these specifications – in most cases by making them more stringent. The generator takes this into account.

More versatile than the classic concept, the generator is built around an active pulse shaping circuit. While still compliant with ISO 7637-2 verification annexes, this is the best and most cost-effective method to reach the full range of pulse requirements. For example, ISO 7637-2 requires 40–400 ms, which the LD 5550 exceeds. Other manufacturer may utilize older technology, take shortcuts and do not allow the full range as required by the standards. Teseq®'s advanced technology also enables much greater variability of the pulse parameters to be achieved and facilitates better reproducibility. The required R resistors are included.

Technical specifications LD 5550

Pulse amplitude:	20-200 V in 0.1 V steps
Clamping:	10-100 V
Impedance (R _i):	0.5–10 Ω in 0.25 Ω steps; 30.5 Ω , 40 Ω
Pulse rise time:	0.09 to 10 ms
	Pulse 5b overshoot typ. <2%
Pulse duration:	30-1500 ms in 1 ms steps
Pulse repetition:	15–600 s in 0.1 s steps, pulse repetition depends on pulse energy
Pulse modes:	Single, continuous, programmed 1 to 9,999



- 30-1500 ms pulse widths in 1 ms steps
- Only generator capable of supressed pulses without affecting the pulse widths
- The most compliant lood dump generator
- ISO 7637-2 verification annex compliant





FT 5530

The FT 5530 simulates fast transient interference injected onto a vehicle's electrical network through switching processes influenced by the wiring harness that can affect the correct operation of electronic units. The FT 5530 simulates EFT bursts with pulse widths of 100 or 150 ns in conformance with the standards for pulse 3a/3b interference phenomena. The EFT generator more than meets the automotive industry's increasing demands with its technical properties exceeding the specifications laid down in the standards by several factors: higher pulse voltages, burst frequencies and pulse variations and other burst specifications including frequency and voltage ramping functions.

Technical specifications FT 5530

recinited specifications i i 3330	
Pulse amplitude:	25–800 V in 1 V steps
	lower voltages also programmable
Impedance:	50 Ω
Pulse rise time:	5 ns
Pulse duration:	100 ns ±10% and 150 ns ±30%
Burst frequency:	1-100 kHz in 0.1 kHz steps
Burst interval:	0.09 to 99.9 ms
Pulse per burst:	1-200
Burst repetition:	90 ms-99.9 s in 10 ms steps
Pulse modes:	Single, continuous, programmed



- Both necessary pulse widths included
- Cleanest and most compliant pulse shape
- "STOP" button for fast DUT disconnection in case of DUT error
- Plated high quality earth contact



SYSTEM ARCHITECTURE

Protection of investment through easy upgrades. The NSG 5500 produces double exponential transients, which are a result of capacitive discharges into a pulse shaping network for immunity testing simulations as required by ISO 7637-2:2011 Annex C. History has shown that each year several automotive standards are released or updated. Specifically, manufacturers' standards are likely to change rapidly with no public review and comment period. For these reasons, a modular concept has been introduced. Teseq®'s exclusive technology allows rapid, cost effective development of new pulses to comply with rapidly changing standards. Using Teseq®'s industry leading AutoStar™ software and flexible, modular technology, we maintain a system that is compliant today and in the future.

Teseq®'s flexible technology includes a proven Smart Card and chassis that fits in the existing NSG 5500 immunity pulse generators. Utilizing proprietary advanced simulation tools, Teseq®'s experienced team of engineers develop new pulse modules in a matter of weeks to fit into these verified Smart Cards that are then inserted into the NSG 5500 system. This new capability is then rapidly detected and installed. This is an intelligent system where the module automatically knows what pulses are available and the programmed capabilities and parameters. New software functionality is then automatically detected and can be installed with no software upgrade required. With other systems, the entire unit must be sent back for upgrade. The users experience the freedom of simply plugging a module into the NSG 5500 chassis and utilizing the new functionality immediately. The bottom line is that Teseq® customers are ensured cost-effective, fast and easy compliance in a rapidly changing marketplace.

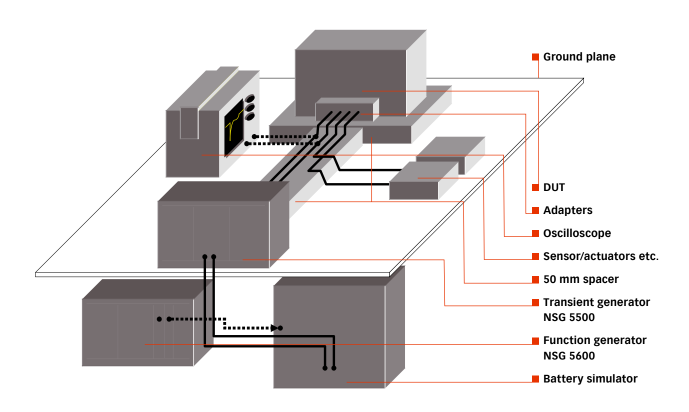
Some examples of modules built on our system architecture

MT 5511	ISO/DIN 7637-2, SAE J1113-11 and related OEM standards
	Staridards
JT 5510	JASO D001-94 pulse A1, D1
JT 5550	JASO D001-94 pulse A-2, B-1, B-2, D-2, E,
	Nissan B-2, Nissan B-1
	JASO D001-94 pulse A-2, B-1, B-2, D-2, E,





TYPICAL IMMUNITY SETUP





ACCESSORIES: CDN 500

The coupling clamp CDN 500 is manufactured exactly in accordance with the drawings and specifications of ISO 7637-3 for capacitively coupling the transients onto cables and wiring harnesses. With its characteristic impedance of 50 Ω , the CDN 500 coupling clamp is connected to the generator via a coaxial cable and terminated on the far side with a 50 Ω load resistor. A suitable terminating load is available as an accessory under the type number INA 5030, which also provides a measurement output via a 40 dB attenuator. The coupling clamp will accept ribbon cables as well as round cables of up to 40 mm diameter. The effective coupling capacitance depends on the cross section and the material of the cable used, a typical value being around 100 pF.

Technical specifications CDN 500

Typical coupling capacitance:	100 pF approx. (200 pF max.)
Active length:	1000 mm (39.4")
Diameter of round cables:	40 mm (1.6") max.
Breakdown voltage:	>500 V
Characteristic impedance:	50 Ω ±10%
Connectors:	50 Ω BNC (1 each side)
Dimensions (L x W x H):	1300 x 300 x 106 mm (51.2 x 11.8 x 4.2")
Weight:	11.5 kg (25 lbs) approx.
Construction:	Brass with plated surface; coupling panel with roller hinges for precise positioning





Battery Simulation Simulations of battery effects, dropouts, noise and ripple in the motor vehicle.

- NSG 5600 the only automotive EMC specific synchornized, multi-channel function generator
- FG 5620 function generator
- DS 5630 dips and drops switch
- PA 5640 power amplifier
- TC 5650 transformer coupled conducted sine waves
- Accessories

BATTERY SIMULATION AND VOLTAGE VARIATION



NSG 5600 - IMMUNITY GENERATOR

Behavior of the vehicles battery network is a complicated topic requiring often complex simulations. The NSG 5600 is designed to make this simple with our unique, scalable function generator and accessories including a powerful dropout switch, and modules for transformer coupled sine wave noise, and power magnetics testing.

Utilizing the only automotive EMC specific synchronized, multichannel function generator (FG) in the world, the software integrates the various system components seamlessly into the overall system concept with uniform operating procedures and user guidance together with a comprehensive test result reporting facility.

NSG 5600. Designed to be used either alone or in combination with a NSG 5500 system, the NSG 5600 is designed to simulate events that include voltage dropouts, sinusoidal noise and other events superimposed on the automotive battery: Dips and drops, and ISO and SAE pulse 2b and pulse 4 and other starting profiles. The NSG 5600 is the leader in synchronized voltage variations, such as power cycling tests (on up to four FGs) as required by various standards such as CI 230 defined in the Ford EMC-CS-2009 standard. Additionally, the NSG 5600 may be configured for magnetic field immunity testing. The basic NSG 5600 includes one FG 5620 but additional capability may be added using any of the modules on the following pages.







NSG 5600 concept. Teseq® continues to utilize its well accepted modular concept of a 19" basic chassis containing all the power supply components and, if required, the sinusoidal burst-transformer, the control and signal bus boards as well as the common inputs and outputs for the safety circuits and signals for the expanded control and monitoring of the test.

Therefore, as with the complimentary NSG 5500, Teseq®'s modular concept, new capabilities can be quickly implemented. Modular and flexible test systems equal protection of investment for the user. Teseq® offers rack-mounted solutions with suitble internal cabling and mains control panel as accessories, configured to the user's needs.

Technical specifications NSG 5600

AC operating voltage & frequency ranges:	100 V / 120 V / 220 V / 240 V, 47-63 Hz
Dimensions:	19" desktop housing (rack mountable),
	height 330 mm (13"), depth 510 mm (20")
Interface:	IEEE 488 (GPIB)
Rack weight:	NSG 5601: 18 kg (39.7 lbs)
	NSG 5602: 26 kg (57.4 lbs) 1)
Safety interlocks:	Yes

¹⁾ The NSG 5602 is identical to the NSG 5601, but with a built-in audio transformer, for tests according to SAE J1113-2.



- Up to four synchronized function generators
- Accessories for dips & drops, magnetic field testing and transformer coupled noise and ground shift
- Can be used to control other manufacturers amplifiers



FG 5620 AND FG 5621

The function generator FG 5620 is used universally throughout the NSG 5600 for the control of DC sources and power amplifiers. The AutoStar™ software defines the necessary voltage/ frequency conditions. The controller converts this information into algorithms for the FG (function generator), which creates an image of the requirements in its own memory and then generates the output signals for the addressed power modules during the test run. All the requisite waveforms can be created numerically from the basic functions or by loading a Clone™, e.g. a memory map of values from a storage oscilloscope or other external application, the FG also generates waveforms that can be difficult to describe mathematically or where real-world events need to be simulated. AutoStar™ supports any external application that can output an ASCII list, MathCAD or Microsoft Excel, for example.

Technical specifications FG 5620

Basic functions:	DC voltage, sine, square, triangle, ramp and exponential function
Ramping capabilities:	Amplitude, frequency, DC offset
Output voltage:	–10 to +10 V
Resolution:	10 mV
Accuracy:	± (1% + 10 mV)
Impedance:	10 Ω
Short circuit protection:	Yes
Number of segments per waveform:	1 to 100
Frequency range:	DC -320 kHz
Frequency resolution:	0.01 Hz
Amplitude & offset ramping:	Linear
Frequency ramping sine / square / triangle:	Linear, log (base 10)
Phase angle:	0 to 360° in 15° steps
Rectification:	None, positive, negative
Test duration:	1 ms to 9,999 h, 1 to 9,999 cycles
Clone™ memory for oscilloscope	
capture or imported Excel or text files:	80 k samples
Synchronization:	Up to four channels



- Single-click programming of complicated signals
- 320 kHz bandwidth
- Unique Clone™ function
- Very accurate ±10 V output for controlling battery simulators or power amplifiers/ power supplies



DS 5630

The DS 5630 switches the voltage source through to the EUT connection under program-control. The primary input and the auxiliary connection enable two sources to be used. The DC switching capacity of 70 V/75 A is capable of coping with high power requirements and is ready for the 42 V era.

The selectable switching conditions are: Output (EUT)

- to primary source
- to auxiliary source
- switched off (open)
- dip and drop from primary to auxiliary source and back again
- **I** to primary source with 2 Ω extra impedance (SAE J1113-11 pulse 2b)

Technical specifications DS 5630

Primary input voltage:	−4 to 70 V
Current:	0 to 75 A
Voltage drop:	1 Vmax @ 75 A
Auxiliary input voltage:	0 to 60 V
Current:	0 to 75 A
Switch time on:	0.2 to 1.5 µs
Switch time off:	0.5 to 1.5 µs
	(13.5 to 0 V with 1 Ω load)
SAE pulse 2 output impedance:	2 Ω
Overvoltage protection:	60 V
Overcurrent protection:	75 A



- Fast switching for standards that require ≈1 µs rise/fall times
- Used to support Power Magnetics and other applications in the NSG 5600
- Overcurrent protection



PA 5640

Matching the capabilities of the FG 5620, up to $\pm 15\,\text{V}$ and $5\,\text{A}$ can be delivered by the power amplifier module, which means that for many applications – namely for small 12 V component and subassembly testing – the use of an external battery simulator is unnecessary. The frequency range and bipolarity ensure that the module will find a wide range of applications. The EUT current can be measured and a program-controlled current limit can be specified. The PA 5640 also serves as a power driver for the electromagnetic coils used in magnetic field tests and as an amplifier for conducted sine wave tests. Separate current measurements for the two types of tests ensure correct control of the test conditions.

Magnetic field tests. The NSG 5600 configuration is expanded by the addition of magnetic field antenna for the execution of magnetic field tests. Either simple current loops or Helmholtz coils are used depending on the relevant test standard. The PA 5640 is equipped with a control input for the connection of a magnetic field measuring sensor for the precise regulation of the generated field.

Technical specifications PA 5640

Continuous voltage / continuous current
−15 to +15 V
0.1 V
±5% (typical 1%)
−5 to +5 A
0.1 to 5 A
0.1 A
±0.1 A
DC -320 kHz
±(0.1% + 1 Hz)
±(0.1% + 1 Hz)
Yes



- 320 kHz bandwidth
- Low output impedance
- Supports power magnetics applications
- Ideal for low power 12 V DUT



TC 5650

The perfect solution for transformer coupled sine wave noise simulations. Conducted sinusoidal interference simulations are described in various standards with differing conditions pertaining to them. The TC 5650 module contains the necessary circuitry for pulse superimposition, selectable impedances and the connection mechanism to the transformer as required by SAE J1113-2 etc. The TC 5650 is used exclusively in the NSG 5602 that includes an integrated audio transformer.

Technical specifications TC 5650

recinical specifications to 3030	
Transformer frequency:	30 to 250 kHz
Resolution:	1 Hz
Accuracy:	±(1% + 1 Hz)
Current:	−5 to +5 A
Source impedance:	<0.5 Ω
Battery DC current:	0 to 25 A
Transformer turns ratio:	2:1
Connection:	Positive or negative lead
Bypass capacitor, switchable:	100 μF
MCB protection:	25 A



- Complies to standards requiring transformer coupled sine wave noise
- Only available turn-key CSW solution
- Contains the necessary current measurement and bypass capacitor



BATTERY SIMULATORS

Battery simulators replace the vehicle battery in the test environment. These sources must fulfill various criteria concerning power rating, voltage, fast slew rate, very low impedance, low noise, etc. depending on the particular application. Bipolar sources are specified for in several cases. Pulse 2b, pulse 4, sine wave noise and other complex simulations are realm of the PA series.

Not just an audio amplifier, where specifications are not immediately clear, or are valid only into limited loads, the PA series is stable into capacitive, inductive and resistive loads. For example, the PA series meets the current specification from 1 to 60 V regardless of load, and feature unparalleled <10 mV RMS noise – from our smallest PA 5740 to the kilowatt PA 5840-300!

These four-quadrant amplifiers are perfectly suited for ISO 7637 compliant simulated conducted transient testing. Offering combinations of features that exist in no other battery simulator, the PA series is the right solution for your EMC needs.

Designed specifically for automotive EMC testing, Teseq®'s 42 V ready amplifier sets the pace for automotive battery simulation including features necessary for automotive immunity testing such as sense wires for cable voltage drop compensation and several operating modes for stability with complex automotive loads.







PA 5840 AND PA 5740

The peerless PA 5840 is designed for uncompromising quality – our highest performance amplifier with up to 6 kW of power into diverse loads, with unparalleled features.

The PA 5740 is a lower powered version of the technology leader PA 5840. It is optimally designed for small DUTs and auxiliary channels, needing lower current.

Dimensions and weight

	- 0 -
PA 5840-75:	700 x 560 x 720 mm (27.6 x 22 x 28.3"), 100 kg (220 lbs)
PA 5840-150:	700 x 560 x 720 mm (27.6 x 22 x 28.3"), 195 kg (429 lbs)
PA 5840-300:	700 x 600 x 1300 mm (27.6 x 23.6 x 51.2"), 290 kg (780 lbs)
PA 5740:	563 x 483 x 177 mm (22.2 x 19 x 7"), 35 kg (77 lbs)

PA 5840



- Large inrush current capability
- Capacitive stability mode
- High bandwidth up to 150 kHz
- Fast slew rate
- Two output ranges for power efficiency
- Two gain settings for universal use
- Sense lines for cable voltage drop compensation
- Four quadrant operation





- Capacitive stability mode
- High bandwidth up to 180 kHZ
- Fast slew rate
- Ideal for use as synchronized auxiliary channels required by various EMC standards
- Two gain settings for universal use
- Sense lines for cable voltage drop compensation
- Four quadrant operation
- Banana output connector on both the front and the back of the simulator



Mode number	Bandwidth 3 dB	Peak (200 ms) [A]	Current continuous [A]	Supply voltage	Transformer wiring	Supply power [kVA]
PA 5840-75	up to 150 kHz	75	25	1 ph 100, 120, 230 V ±10%	L, N, PE	2
PA 5840-150	up to 150 kHz	150	50	3 ph 200 or 400 V ±10%	L1, L2, L3, PE	4
PA 5840-300	up to 135 kHz	300	100	3 ph 200 or 400 V ±10%	L1, L2, L3, PE	8
PA 5740	up to 180 kHz		10	1 ph 100, 120, 230 V ±10%		1.5

	PA 5840	PA 5740
Output voltage	-15 to +60 V	-60 to +60 V
Impedance	<10 mΩ	<10 mΩ
Rise time	<3 µs (depending on output mode)	<2.5 µs (depending on output mode)
Remote sensing	Up to 4 V compensation	Up to 4 V compensation
Voltage resolution	Analog (depends on controlling input)	Analog (depends on controlling input)
Voltage accuracy	±2%	±2%
Gain (selectable)	7x (default), 1x	7x (default), 1x
Output ripple	<10m V RMS	<10 mV RMS
Control signals	BNC, DB9	DB9
Voltage display	60 V to -15 V ±2% + 1 digit	-60 to +60 V ±2% + 1 digit
Current display	0 to Imax ±2% + 1 digit	0 to Imax ±2% + 1 digit
Output connector	2 x 6 mm 100 A MC	2 x 4 mm banana (back + front)
Sense connector	2 x 2 mm banana	2 x 2 mm banana (back + front)
Output modes	Standard, high capacitance, high frequency	Standard, high capacitance, high frequency
Current control modes	Peak off, 3 x Inom, 3 x Icontrol	
Output range	60 V, 30 V	
Housing	19" rack mountable or cabinet mounted	19" rack mountable chassis



ACCESSORIES

NSG 5500 accessories	Part number
Load Dump supression network GMW 3100:	INA 5050
A network of zener diodes for load dump supression	
MT 5510/11 Transient verification kit:	INA 5511-VK
Low inductive resistive loads for ideal verification for ISO 7637-2 Annex C	
LD 5550 Load Dump 2 Ohm verification load:	INA 5550-VL2
A load designed to withstand the load dump pulses for ISO 7637	
Annex C verification	
50 Ohm load (with 40 dB attenuator):	INA 5030B
Attenuator used for burst verification	
Pulse output oscilloscope adapter:	INA 5531
An adapter from 100 A MC connectors to BNC for convenient	
measurement with an oscilloscope	
Adapter for transients to BCI clamp:	INA 5580
Set of cables, adapter and attenuator for coupling transients over	
a BCI clamp, as required by ISO 7637-3	
ISO coupling clamp:	CDN 500
Clamp for coupling EFT pulses onto signal lines as specified in ISO 7637-3	
Attenuator 14 dB / 5:1:	INA 500
Required attenuator for use with CDN 500	

NSG 5600 accessories	Part number
Load Dump coupling network DC 10615: A simple diode coupling	INA 5250
network for superimposing two voltage events	

Part number
NSG 5071
AES 5501
MS 5501



FAQ

Do I need to perform these tests?

Probably. If you are an engineering firm or manufacturer who hopes to have subassemblies sold into the European Union, then it is required by law. It is also usually required by contract from all of the major automotive manufacturers.

What kind of facilities do I need?

You don't need a chamber. For this range of tests, generally all that is needed is the immunity generators and emissions switches, a table with a large ground plane, and some spacers and adapters (see page 21 for an overview). Accessories may be necessary depending on the test requirement.

How are these devices calibrated?

Teseq® has accredited calibration laboratories all over the world, but this does not remove the need to perform the pulse verification as found in ISO 7637-2.

How fast can I test my DUT?

There is not an easy way to speed up the testing. For many tests, the standards dictate how long the disturbance must be exposed, Pulse 3a and 3b for example; in other tests, only a very limited number of pulses must be made (Pulse 4, 5a/b), in this case the test setup lasts much longer than the test itself; additionally, the repetition times are often limited to a minimum level; in the worst case of tests where the DUT must be deenergized (Pulse 1, Pulse 2b, etc.) and in this case, the repetition time is limited by how long it takes for the DUT to be switched on again and stable before exposing the DUT to the next simulation. Further more, most standards dictate that all of the various events must be simulated on a single DUT, so that each DUT experiences all of the events. Much time savings can be achieved from automating the DUT function test process, if applicable.

Who are the most common users of this type of equipment?

Component and subassembly manufacturers and design engineers of these.

Is there a standard that is a worldwide requirement?

No, ISO 7637-2 testing is only legally binding when the assemblies are imported into the EU. The most rigorous requirements come actually from the auto manufacturers themselves, and this testing is contractually obligated.

Can you give an example of subassemblies that need tested?

Radios, motor, lighting and other controls, pumps, gauges – basically every kind of electrical and electronic component in the vehicle.



TESEQ® OBSERVES ALL THE STANDARDS

Below is a partial list of standards covered by various Teseq® solutions.

International Standards

- DIN 72300-2
- GOST 28751-90
- ISO 21848
- ISO 10605
- ISO 11452-3
- ISO 11452-4
- ISO 11452-5
- ISO 11452-6
- ISO 11452-8
- ISO 14982
- ISO 16750-2
- ISO 7637
- JASO D001-94
- SAE J1113-11
- SAE J1113-12
- SAE J1113-13
- SAE J1113-2
- SAE J1113-4
- SAE J1455
- **Manufacturer Standards**
- BMW 600 13.0
- BMW GS 95002
- BMW GS 95003-2
- Chrysler PF 9326
- DaimlerChrysler DC-10613
- DaimlerChrysler DC-10614
- DaimlerChrysler DC-10615

- DaimlerChrysler DC-10842
- DaimlerChrysler PF-10540
- DaimlerChrysler PF-10541
- Fiat 9.90110
- Ford ES-XW7T-1A278-AB
- Ford ES-XW7T-1A278-AC
- Freightliner 49-00085
- GM 9105P
- GMW 3097
- GMW 3100
- GMW 3172
- Honda 3982Z-SDA-0030
- Hyundai ES 39110-00
- Hyundai ES 96100-02
- IVECO 16-2103
- Kia/Hyundai ES 95400-10
- Mack Trucks 606GS15
- MAN 3285
- Mazda MES PW 67600
- Mercedes MBN 10284-2
- Mercedes AV EMV
- Mercedes-Benz A 211 000 42 99
- Mercedes MBN 22100-2
- Mitsubishi ES-X82010
- Nissan 28400 NDS 03
- Nissan 28400 NDS 05
- Nissan 28400 NDS 07Nissan 28401 NDS 02
- Piaggio 7431

- Porsche
- PSA B21 7090
- PSA B21 7110
- Renault 36.00.400/B
- Renault 36.00.400/C
- Renault 36.00.808
- Scania TB1400
- Scania TB1700
- Smart DE1005B
- Toyota TSC3500G
- Toyota TSC3590G
- Toyota TSC6203G
- Toyota TSC7001G
- Toyota TSC7006G
- Toyota TSC7021G
- Toyota TSC7034G
- Toyota TSC7203G
- Toyota TSC7306G
- Volvo EMC requirements
- VW TL 801 01
- VW TL 801 01 (2003)
- VW TL 820 66
- VW TL 821 66
- VW TL 823 66
- VW TL 824 66



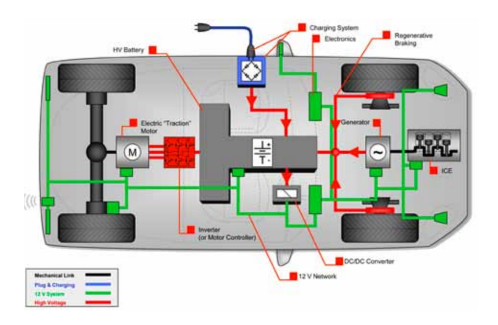
EV AND PHEV TESTING SOLUTIONS

Electric Vehicles (EVs), Hybrid and Plugin Hybrid Electric Vehicles (PHEVs) are forming an increasing part of our worldwide strategy to reduce greenhouse emissions and our dependency on fossil fuels. For this reason, they are increasingly being discussed in standard committees and laboratories around the world. Standards like ECE-R10 for E-Marking and IEC 61851-1 are focusing more and more on issues specific to electric vehicles, charging systems and transient immunity on high voltage battery lines. Teseq® has experience with all of this and more! We're working daily on both immunity and emissions solutions in RF applications and electrical subassembly disturbances. We've provided simulations on everything from immunity testing on internal battery cell monitoring to immunity and emissions testing on charging stations to ripple and transients on high voltage lithium battery voltage.

While the standards are still very much in flux, we realize that you have tests that you need to do now.

Please contact Teseg® for solutions and consultation about your specific test requirements.

- Full Vehicle RF immunity and emissions
- Powerful simulations of internal disturbances for electrical and electronic subassemblies
- Magnetic field immunity
- Immunity and emissions on charging systems and charging stations
- Bulk Current Injection testing
- Component-level emissions and immunity testing







EMC INSTRUMENTATION AND SYSTEMS TO SUIT ANY BUDGET.

Teseq® offers the world's most comprehensive range of EMC systems for immunity and emission testing. We boast a world class research and development program, backed by state-of-the-art global manufacturing. Our membership in the relevant international committees demonstrates our commitment to the industry. Our network of agents and distributors offers market leading EMC expertise tailored to local needs in more than 30 different countries.

Our unique modular approach to EMC is focused on our customers' business needs. By breaking down the barriers between traditionally separate test functions Teseq® helps to optimize test processes and to bring products to market quicker.



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