

## CWS 500N3

SIMULATOR FOR LOW FREQUENCIES 10 Hz - 250 kHz



### FOR TESTS ACCORDING TO ...

- › Chrysler CS-11979
- › DaimlerChrysler DC-10614
- › DaimlerChrysler DC-10615
- › DO 160 Section 18
- › Fiat 7.Z0450 (2004)
- › Ford EMC-CS-2009.1
- › Ford ES-XW7T-1A278-AC
- › GMW 3097 (2006)
- › ISO 11452-10
- › ISO 11452-8
- › EMC-CS-2010JLR V1.1 (2011-01)
- › MIL STD 461 D CS 101
- › MIL STD 461 D CS 109
- › MIL STD 461 D RS 101
- › MIL STD 461 E CS 101
- › MIL STD 461 E CS 109
- › MIL STD 461 E RS 101
- › MIL STD 461 FCS 101
- › MIL STD 461 FCS 109
- › MIL STD 461 FRS 101
- › PSA B21 7110 Rev.C, Ad. 2010-05
- › ...

### CWS 500N3 - TESTING OF RIPPLE NOISE AND MAGNETIC FIELDS

Key applications of the CWS 500N3 are in the automotive and aerospace area. Various international standards and MIL requirements call for magnetic field tests in the low frequency range. Apart from this the automotive industry requires conducted immunity tests with superposed sinusoidal signals on the DC supply voltage (ripple noise). For both applications the CWS 500N3 is the perfect equipment including everything in a single box, necessary for these tests. The CWS 500N3 meets requirements of SAE J1113-2, ISO 11452-8, DO 160D/E Section 18 and MIL-STD-461 D/E CS101, CS109 and RS101.

### HIGHLIGHTS

- › Most compact equipment for ripple noise on ac/dc supplies and magnetic fields
- › Built-in LF signal generator
- › Built-in LF amplifier
- › Built-in LF transformer 2:1
- › Built-in frequency-selective voltage and current meter

### APPLICATION AREAS

-  AUTOMOTIVE
-  AVIONICS
-  MILITARY

## TECHNICAL DETAILS

GENERAL OUTPUT CHARACTERISTICS (AMPLIFIER)	
Frequency range	10Hz - 250kHz
Signal power	100W (nominal)
Signal level	0.001V - max. 7Vrms (14Vrms)
Signal current	Max. 15A rms
Harmonic distortion	>-20dBc at 100W power 0.5ohm
Current protection	Short circuit protected for current > 15A rms
Oversupply protection	For voltages > 60V fed back by DUT
LF indicator	LED indicating the LF output status
LCD	Display of the test voltage and frequency

### DO 160 D/E SECTION 18

Cat A	AC and DC ports, 10Hz - 150kHz
Cat B	DC (14V / 28V), 200Hz - 15kHz
Cat E	AC (5V - 140V), 750Hz - 15kHz
Cat Z	DC (28V), 10Hz - 150kHz

### SAE J1113-2, CONDUCTED IMMUNITY

Level control	Closed loop and Substitution method
Frequency range	30Hz - 80kHz (250kHz)
Frequency steps	As specified in the test plan
Test levels	0.15Vpp / 0.5Vpp / 1.0Vpp / 3.0Vpp
Calibration resistor	built-in 4ohm power resistor
Injected current	Limited to max. 1A during test

MEASUREMENTS	
General	Frequency selective instrument for Voltage Current and Magnetic field
Frequency	10Hz - 250kHz
Accuracy	Better than 5%
Current	Sense by 0.02ohm shunt. 1mA - 16A rms
Voltage	0.5mV - 12 V rms
Magnetic field	50ohm input for loop sensor

### ISO 11452-8, RADIATED MAGNETIC FIELD

Level control	Substitution method
Frequency range	15Hz - 150kHz
Frequency steps	As specified in the test plan
Test levels	30A/m, 100A/m, 300A/m and 1,000 A/m as per Annex A

### TEST ROUTINES

Quick Start	Immediate start; easy to use and fast
Service	Service, Set-up

### INTERFACE

Serial interface	USB
Parallel interface	IEEE 488, addresses 1 - 30
Fail 1	BNC input; test will be stopped (active low)
Fail 2	BNC input; test status will be saved (max. 10 events) when active low. Test continues

MIL STD 461 D/E, CS 101, CS 109, RS 101	
CS 101 STD 461D	Voltage ripple AC/DC, 30Hz - 50kHz
CS 101 STD 461E	Voltage ripple AC/DC, 30Hz - 150kHz
CS 109	Structure current, 60Hz - 100kHz
RS 101	H-field (Army, Navy), 30Hz - 100kHz
Calibration resistor	built-in 0.5ohm power resistor

## TECHNICAL DETAILS

### GENERAL DATA

Dimensions	19"/6HU (555mm x 448mm x 286mm)
Weight	Approx. 36kg
Supply voltage	115V or 230V +10/-15%, 50/60Hz
Input power	Max. 600W
Power factor	$\cos(\phi) = 0.96$ at max. output power as per IEC 555
Fuses	2 x 6.3AT (115V) or 2 x 3.15AT (230V)
Cooling	Active cooling, air ventilation
Temperature	10°C - 40°C
Rel. humidity	Max. 85%, non-condensing

### ACCESSORIES

Radiating loop	For magnetic field test
Field sensor probe	To measure the magnetic field
icd.control	Extensive and most versatile remote control and reporting software. A standard library helps to configure the test setup. Multiple interruption functions automated by IEEE instruments or manually. Easy-to-use and expandable to complex test routines on the base of vector definitions.

# COMPETENCE WHEREVER YOU ARE



## CONTACT EM TEST DIRECTLY

### **Switzerland**

EM TEST (Switzerland) GmbH > Sternenhofstraße 15 > 4153 Reinach > Switzerland  
 Phone +41 (0)61/7179191 > Fax +41 (0)61/7179199  
 Internet: [www.emtest.ch](http://www.emtest.ch) > E-mail: [sales.emtest@ametek.com](mailto:sales.emtest@ametek.com)

### **Germany**

EM TEST GmbH > Lünener Straße 211 > 59174 Kamen > Deutschland  
 Phone +49 (0)2307/26070-0 > Fax +49 (0)2307/17050  
 Internet: [www.emtest.com](http://www.emtest.com) > E-mail: [info.emtest@ametek.de](mailto:info.emtest@ametek.de)

### **France**

EM TEST FRANCE > Le Trident - Parc des Collines > Immeuble B1 - Etage 3 > 36, rue Paul Cézanne > 68200 Mulhouse > France  
 Phone +33 (0)389 31 23 50 > Fax +33 (0)389 31 23 55  
 Internet: [www.emtest.fr](http://www.emtest.fr) > E-mail: [info@emtest.fr](mailto:info@emtest.fr)

### **Poland**

EM TEST Polska > ul. Ogrodowa 31/35, 00-893 Warszawa > Polska  
 Phone +48 (0)518 64 35 12  
 Internet: [www.emtest.com/pl](http://www.emtest.com/pl) > E-mail: [info\\_polska.emtest@ametek.de](mailto:info_polska.emtest@ametek.de)

### **USA / Canada**

EM TEST USA > 9250 Brown Deer Road > San Diego > CA 92121  
 Phone +1 (858) 699 1685 > Fax +1 (858) 458 0267  
 Internet: [www.emtest.com](http://www.emtest.com) > E-mail: [sales.emtest@ametek.com](mailto:sales.emtest@ametek.com)

### **P.R. China**

E & S Test Technology Limited > Rm 913, Leftbank >  
 No. 68 Bei Si Huan Xi Lu > Haidian District > Beijing 100080 > P.R. China  
 Phone +86 (0)10 82 67 60 27 > Fax +86 (0)10 82 67 62 38  
 Internet: [www.emtest.com](http://www.emtest.com) > E-mail: [info@emtest.com.cn](mailto:info@emtest.com.cn)

### **Republic of Korea**

EM TEST Korea Limited > #405 > WooYeon Plaza > #986-8 > YoungDeok-dong >  
 Giheung-gu > Yongin-si > Gyeonggi-do > Korea  
 Phone +82 (31) 216 8616 > Fax +82 (31) 216 8616  
 Internet: [www.emtest.co.kr](http://www.emtest.co.kr) > E-mail: [sales@emtest.co.kr](mailto:sales@emtest.co.kr)

Information about scope of delivery, visual design and technical data correspond with the state of development at time of release. Technical data subject to change without further notice.