

NETWAVE SERIES (1-PHASE)

PROGRAMMABLE MULTIFUNCTIONAL AC/DC POWER SOURCES



FOR TESTS ACCORDING TO ...

- > AIRBUS
- > BOEING
- > DO 160 Section 16
- > EN 61000-3-11
- > EN 61000-3-12
- > EN 61000-3-2
- > EN 61000-3-3
- > EN 61000-4-11
- > EN 61000-4-13
- > EN 61000-4-14 > EN 61000-4-17
- > EN 61000-4-28
- > EN 61000-4-29
- > IEC 61000-3-11
- > IEC 61000-3-12 Ed.2:2011
- > IEC 61000-3-2
- > IEC 61000-3-3
- > IEC 61000-4-11
- > IEC 61000-4-13
- > IEC 61000-4-14
- > IEC 61000-4-17
- **>** ...

NETWAVE - SIMULATION OF THE MOST REQUIRED POWER SUPPLY PHENOMENON

The NetWave series (1-phase) are single phase AC/DC power sources, specifically designed to meet the requirements as per the standards IEC/EN 61000-4-13, -4-14 and -4-28. Used as a DC power source it covers the requirements as per the standards IEC/EN 61000-4-17 (Ripple on DC) and IEC/EN 61000-4-29 for voltage dips and interruptions on DC supplies. With its low distortion and high stability, even if supplying dynamic loads, the NetWave series guarantees full compliant measurements for harmonics and flicker testing as per IEC/EN 61000-3-2,-3-3, -3-11 and -3-12 as well as JIS C 61000-3-2. The NetWave series is well suited for testing inverters (e.g. solar power, wind power) and e-vehicles. Additionally, the NetWave series (1-phase) offers the necessary capabilities for avionics testing as per DO-160, Airbus ABD0100 and Boeing as well as per MIL-STD-704.

- > Wide Power Bandwidth; DC 5kHz
- > Output Power up to 7,500VA AC and 9,000W DC
- > Output Voltage max. 360V AC and +/- 500V DC
- > High Inrush Current Capability up to 200A
- > Extended trigger and control capabilities (NetWave 7.3)

APPLICATION AREAS **INDUSTRY** AVIONICS MEDICAL MILITARY RESIDENTIAL RENEWABLE ENERGY





BENEFITS

NETWAVE - THE POWERFUL MULTITALENT FOR AC AND DC SUPPLY SIMULATION

The programmable AC and DC power source with its wide frequency bandwidth offers powerful waveform generation capabilities for various test applications in the EMC area and for avionics testing. Based on a Dual-Processor technology, with an integrated high-performance PC, a digital signal processor (DSP) and equipped with a hard disk the NetWave is capable to generate and record waveforms in realtime.

Its output power with low distortion and high stability, even if supplying dynamic loads, guarantees full compliant measurements for harmonics and flicker testing as per IEC/EN 61000-3-2, JIS C 61000-3-2 and IEC/EN 61000-3-3 as well as per IEC/EN 61000-3-11 and IEC/EN 61000-3-12. The NetWave is well suited for testing inverters of solar and wind power generators and e-vehicles. Additionally, the NetWave offers full capabilities for avionics testing as per DO-160, Airbus ABD0100 and Boeing as well as per MIL-STD-704.

According to standard requirements a pure sinusoidal voltage is needed for harmonics and flicker measurements. The output voltage of the NetWave is therefore guaranteed to have a very low distortion (THD) of less than 0.1% regardless of the load.

No matter whether waveforms are programmed of segments or of single points (normally resulting in MBs of data) the NetWave will do. Recording of waveforms with up to 1GByte is easily possible. The measuring channels are designed to handle up to +/- 500 Vpeak and +/-150 Apeak with 16bit resolution. Interfaces like GPIB, Ethernet and USB (to connect a memory stick) are common features with the NetWave.

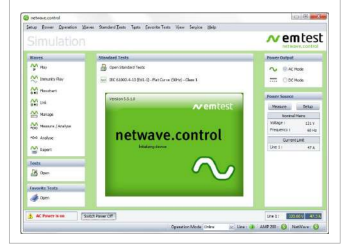
SOFTWARE

NETWAVE.CONTROL - EDITING, DOCUMENTING AND MANAGING YOUR WAVEFORMS AND STANDARD TESTS

netwave.control is the tool to easily and conveniently control the NetWave. By means of netwave.control the user can program any kind of waveform either composed from segments or points and download into the NetWave. Enhanced graphic tools are at hand to adjust the waveform according to individual requirements.

netwave.control provides a library of an extensive compilation of predefined segments as well as a large number of standard test routines as per EMC and avionics standards. netwave.control is also handling any waveform recorded by other method (e.g. captured by an oscilloscope) or imported as Excel or CSV files. All waveforms can be downloaded into the NetWave.

netwave.control offers an enhanced reporting tool to generate test/measuring reports and can be used under Windows XP, Windows Vista, Windows 7 and Windows 8.







MODEL OVERVIEW

NETWAVE 3 (1-PHASE)

Multifunctional AC/DC source, 3 kVA, as per EN/IEC 61000-4-x standards

NETWAVE 7 (1-PHASE)

Multifunctional AC/DC source, 7.5 kVA, as per EN/IEC 61000-4-x standards

NETWAVE 7.3 (1-PHASE)

Multifunctional AC/DC source, 7.5kVA, as per EN/IEC 61000-4-x standards with built-in isolation transformer required to perform tests as per aircraft and military standards



NETWAVE-SERIES (3-PHASE)

EM TEST ALSO OFFERS 3-PHASE NETWAVE MODELS FOR ALL APPLICATIONS AND NEEDS

The NetWave-series (3-phase) are three-phase AC power sources with a power capability of up to 90kVA (108kW DC), specifically designed to meet the requirements as per IEC/EN 61000-4-13, IEC/EN 61000-4-14, IEC/EN 61000-4-17, IEC/EN 61000-4-27, IEC/EN 61000-4-28. It is also serving as a DC power source to cover the requirements as per IEC/EN 61000-4-29 for voltage dips and interruptions on DC supplies.





MODEL OVERVIEW

1-PHASE NETWAVE-MODELS	
NetWave 3	Multifunctional AC/DC source, 3,500VA AC / 4,500W DC
NetWave 7	Multifunctional AC/DC source, 7,500VA AC / 9,000W DC
NetWave 7.3	Multifunctional AC/DC source, 7,500VA AC / 9,000W DC, with built-in isolation transformer required to perform tests as per aircraft (DO-160, Airbus and Boeing) and military (MIL-STD-704) standards

TECHNICAL DETAILS

NETWAVE 3	
Output voltage	0V - 300V AC (RMS) 0V - +/-425V DC
Output current	12A (RMS) continuous 21A (RMS) short-term (max. 3s) 100A repetitive peak

NETWAVE 7	
Output voltage	0V - 300V AC (RMS) 0V - +/-425V DC
Output current *	26A (RMS) continuous 47A (RMS) short-term (max. 3s) 200A repetitive peak *(@max. 300V AC, 360V DC)

NETWAVE 7.3	
Output voltage	0V - 360V AC (RMS) 0V - +/-500V DC
Output current *	26A (RMS) continuous 47A (RMS) short-term (max. 3s) 200A repetitive peak *(@max. 300V AC, 360V DC)

EXTENDED CAPABILITIES FOR NETWAVE 7.3	
SourceAC mode	PLL synchronization with other voltage sources
Trigger channel	Extended trigger functions
Segment "Step"	Ramping of voltage and/or frequency in constant time windows
Extern mode	Control of the NetWave by an external control signal
Simple Mode	Optimized control for integration of the Netwave into existing automation environments (for example Matlab)



GENERAL SPECIFICATIONS

SPECIFICATIONS	
Output frequency	DC - 5,000Hz
Frequency accuracy	100ppm
DC offset with AC signal	<20mV with linear load
Phase accuracy	Resolution 1°
Output noise	< 320mV rms
Slew rate	8V/us

REGULATION	
Voltage sense	Internal or external, 4 wires
Distortion (THD)	Less than 0.5%, @50/60Hz
Output voltage stability	Better than 0.1%
Output voltage accuracy	Better than 0.5%
Max. compensable drop on wire	5% of V nominal.
Current limiter	2A to Imax for f < 75Hz (NetWave 3) 5A to Imax for f < 75Hz (NetWave 7.x) Stop / Current limiter
Protection	Over current, over voltage, over temperature, low voltage

OUTPUTS	
DUT connection	4mm safety lab connectors DUT adapter with connector (depends on country of use)

DISPLAY AND CONTROLS	
Display	2-Line LCD, 40 characters
LED indicators	Power On Active output channel Trigger Functional status hard disk
Operation	6 function keys, Test On key: ON/OFF key for the power source

GENERAL SPECIFICATIONS

TRIGGER AND DUT MONITORING		
Trigger	2 inputs, 2 outputs	
DUT monitors	2 inputs, configurable	

WAVEFORM GENERATOR	
Segment types DC	DC, Ramp, Square, Triangle, Sawtooth, Step, Sine, Sine sweep, Sine ramp, Damped sinewave, Sine ripple, Profile, Square sweep, Noise, Sine Dwell, Sinc, Harmonic, Exponent
Segment types AC	Sine, Modulation, Sine sweep, Sweep on Sine, Sine up/down, Overswing, Sine offset, Sine Dip, Sine switching, Harmonic, Interharmonic, Interharmonic step, Harmonic distortion
Segment duration	Unlimited



GENERAL DATA

GPIB, Ethernet USB (for memory stick) RS 232 (input from DPA analyser) Frame bus (internal system bus)

AMBIENT CONDITIONS	
Temperature	5°C - 35°C
Rel. humidity	10% - 90%, non condensing
Atmospheric pressure	86 kPa (860 mbar) to 106 kPa (1.060 mbar)

MAINS	
Supply voltage	3 x 400V (3P, N, PE); 3 x 480V (3P, N, PE); 3 x 208V (3P, N, PE) with option MT-Netwave (NetWave 7) or NetWave 7.x
Input current	32A (Phase 16A, Neutral 27A)
Line frequency	45Hz - 65Hz
Connector	CEE type 32A

DIMENSIONS	DIMENSIONS		
NetWave 3 / NetWave 7	19", 9HU, 417mm x 449mm x 500mm, 45kg		
NetWave 7.3	Minirack, 25HU, 600mm x 800mm x 1250mm, 120kg		

OPTIONS

OPTIONAL ACCESSORIES (FOR NETWAVE 7 ONLY)		
MT-NetWave	Three-phase matching transformer, input voltage 3x200V, output voltage 3x400V, in separate cubicle	
IT-NetWave	Three-phase isolation transformer, input voltage 3x200 or 3x400V, output voltage 3x400V, with 25HU rack (with space to also house a DPA 500N). This option is required to use the NetWave 7 for aircraft and MIL standard testing.	

OPTIONAL SOFTWA	RE FOR MODELS NETWAVE 7.X
NWLicense 1	Software license for DO-160 standard (only for models NetWave 7.3)
NWLicense 2	Software license for MIL-STD-704 standard (only for models NetWave 7.3), requires filter Box F-Box 1 LDC / HDC 103
NWLicense 3	Software license for AIRBUS standards (only for models NetWave 7.3)
NWLicense 4	Software license for analysis functions as min., max., average and more functions, power and harmonic measurement, (requires the option "NWBoard")
NWLicense 5	Software license for BOEING standards (only for models NetWave 7.3)



OPTIONS (ALL MODELS)

NW-BOARD MEASURING MODULE	
Voltage	25V, 50V, 100V, 250V and 500V, unipolar or bipolar
Current	7A, 15A, 30A, 70A and 150A, unipolar or bipolar
Resolution	16 Bit
Accuracy	Voltage: better than 0.2% Current: better than 0.5%
Frequency range	DC - 50kHz
Sample rate	5Hz - 100kHz, selectable
Memory	Min. 40GB on hard disk, File size max. 1GB

OTHER SOLUTIONS

OTHER EQUIPMENT	
DPA 500N1	1-phase Harmonics and Flicker analyzer with built-in Flicker impedance

ACCESSORIES

FILTER BOX F-BOX 1	
Application	Lowpass filter for smoothing the dc voltage for very low ripple application < 500 mV
Standard	MIL-HDBK-704-7 HDC 103 MIL-HDBK-704-8 LDC 103 other applications with low ripple signals
Application MIL-HDBK	Test condition A (10 Hz) Test condition B (25 Hz)
Voltage	AC: 230 V DC: 500 V
Current	32 A
Frequency	max. 60 Hz
Dimension (LxWxH)	190 x 72 x 110 mm, plug +24 mm
Weight	0.83 kg





COMPETENCE WHEREVER YOU ARE



CONTACT EM TEST DIRECTLY

Switzerland

EM TEST (Switzerland) GmbH > Sternenhofstraße 15 > 4153 Reinach > Switzerland

 $Phone + 41 \ (0)61/7179191 > Fax + 41 \ (0)61/7179199 \\ Internet: www.emtest.ch > E-mail: sales.emtest@ametek.com$

Germany

AMETEK CTS Germany GmbH > Lünener Straße 211 > 59174 Kamen > Deutschland

Phone +49 (0)2307/26070-0 > Fax +49 (0)2307/17050 Internet: www.emtest.com > E-mail: info.cts@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 > E-mail: 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 > E-mail: infopolska.emtest@ametek.com

USA / Canada

AMETEK Compliance Test Solutions > 52 Mayfield Ave. > Edison > NJ 08837 Phone +1 (732) 417-0501

 $Internet: www.emtest.com \verb|`E-mail: sales.emtest@ametek.com| \\$

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 > E-mail: 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 > E-mail: sales@emtest.co.kr

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

