

We Have The Solution To Your System Needs

Fully Integrated Test Systems For Any Application from DC to 50 GHz

Whether you choose one of our standard test systems – or have AR build a system to your specs – you'll be amazed at how easy, accurate, efficient, and affordable testing can be. Everything you need is right at your fingertips. It all works together perfectly, because everything has been carefully selected and assembled by AR engineers, using the most dependable and most innovative equipment on the market today.

S. Alono

Why An AR System Is The Smart Choice

- No company has more experience and expertise in EMC test equipment than AR
- Reduced Test Time get products to market faster
- Increased Accuracy / Lower Risk
- Performance Guarantee AR manufactures the majority of the critical system components allowing us to match and guarantee them to meet your requirements
- Everything is fully tested before being shipped
- Single source for support & service
- More Compact & Portable numerous systems can be on one platform
- Free Automated Test Software

AR can deliver a solution that integrates all your testing needs: radiated and conducted immunity, radiated and conducted emissions, electrostatic discharge, lightning simulation...whatever you need.

We have the expertise and experience to supply fully automated systems needed to test various standards including IEC 61000, MIL-STD 461 and 464, DO-160, wireless, automotive, HIRF and HERO.

Critical Steps in Designing EMC Test Systems

New Webinar Available On Demand!

In this presentation AR discusses the most critical aspects of designing an EMC test system to meet your specific needs and requirements. Focus will be on selecting and sizing the appropriate equipment and learning the appropriate questions to ask in order to achieve these goals.

AR has the experience to develop full-turnkey solutions for a multitude of requirements – not only RI and CI, but RE and CE as well.

What Will You Learn from this Webinar?

- EMC Test System Basics
- Common EMC Test Standards
- Defining Test System Requirements
- Sizing Components
- Sourcing Components and Systems
- Future Considerations / Expansion
- Basic Radiated Immunity Test System Example
- AR System Examples

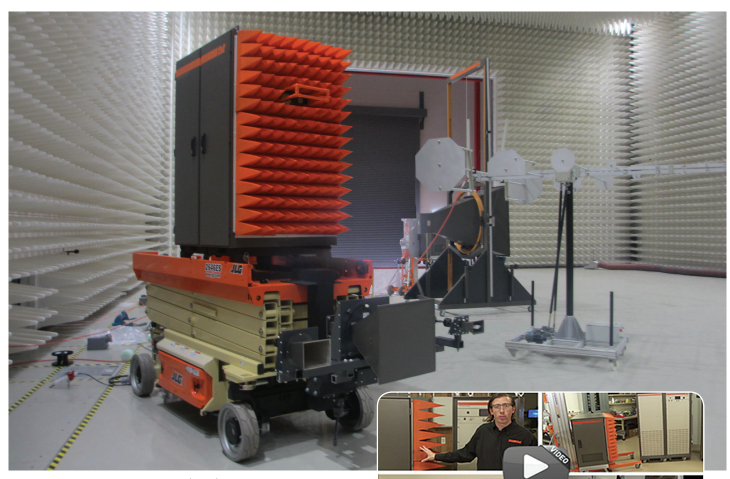
Defining Test System Requirements (cont.) Rack-mount system vs. separate components • Separate com growing legs • Better organia Software control • Many tests act improvements from software automation

Watch the Webinar

Visit www.arworld.us/design or scan this page with the Layar app to watch on your mobile device.



For Speed, Accuracy And Efficiency, You Can't Beat AR Systems



SP1053 1-18 GHz, 200V/m, Radiated Immunity System on an electric scissor lift with a 1-6m adjustable antenna height.

We Have a "System" To Take You As Far As You Want To Go.

AR Systems Make Testing Easy and Virtually Foolproof.

We have complete test systems that perform entire tests up to 50 GHz with just the press of a few buttons. Everything you need – amplifiers, antennas, couplers, signal generators, system controllers, receivers, and more, along with the software to control it – all in one comprehensive test system.

Choose an AR Radiated Immunity Test System... or Let Us Customize to Your Specs

New Video: AR Applications Engineer Discusses AR Turnkey Systems

Watch this new video on AR's Turnkey Systems and how we can meet your specific requirements.

AR RF/Microwave Instrumentation is proud to offer a wide range of turnkey system solutions for testing various standards including IEC, MIL-STD-461, MIL-STD-464, DO-160, Automotive and HIRF. AR currently offers standard and custom system solutions, tailored to fit your exact requirements. In this video, Applications Engineer Flynn Lawrence discusses an example of AR's turnkey system design and development.

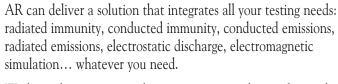
http://bit.ly/ARSystemsDemo

Or scan this page with the Layar app to watch on your mobile device.

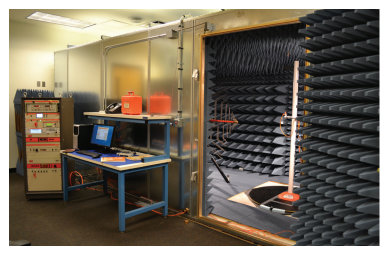


AS06007

AR MultiStar[™] RF test system reduces radiated immunity test time by generating up to 10 frequencies simultaneously.



We have the expertise and experience to supply turn-key and fully automated systems needed to test various standards including IEC 61000, MIL-STD 461 and 464, DO-160, wireless, automotive, HIRF and HERO.



ASO4210M2 800 MHz-4.2 GHz, IEC 61000-4-3 Photo Courtesy Kidde Safety

AS18069

Racked Equipment 80 MHz-18 GHz

Equipment list:

- Model 500W1000BM3, Amplifier, 80-1000 MHz, 500 Watts CW
- Model 100S1G6M3, Amplifier, 0.7-6 GHz, 100 Watts CW
- Model 20S6G18A, Amplifier, 6.0-18.0 GHz, 20 Watts CW
- Model DC6180A, Dual Directional Coupler, 80-1000 MHz, 600W
- Model DC7205A, Dual Directional Coupler, 0.7-6 GHz, 250W
- Model DC7435A, Dual Directional Coupler, 4 GHz-18 MHz, 200 W
- Model SC1000M3, System Controller, DC-18 GHz
- Model PM2003, Power Meter, 3 Channel
- Model PH2004A, Power Head, 100kHz-18 GHz
- Model PH2000A, Power Head, 10kHz-8 GHz
- 35U Control rack, to house rack-mounted equipment, internal AC power distribution, emergency power off (EPO) switch, and all internal interconnect cables
- All internal interconnect cables between system components included
- Model emcware[®], Radiated Susceptibility, Conducted Immunity, and Emissions Test Software included

Visit www.arworld.us for full specification details.

Size (H x W x D) 172.8 x 56.03 x 82.3 cm (68.01 x 22.06 x 32.4 in)

Weight 159.1 kg (350 lb)

Power Input 240VAC, 1-phase, 30 Amps



Radiated Immunity Systems

AR can supply the systems needed to test to various standards including IEC, MILSTD461 and 464, DO-160, wireless, automotive, and HIRF. We can even build your ultimate turn-key system to include an anechoic chamber.

By fully understanding your specifications and requirements in the development of a system, we are able to propose a system that will meet all of your requirements. During the system development process, we will:

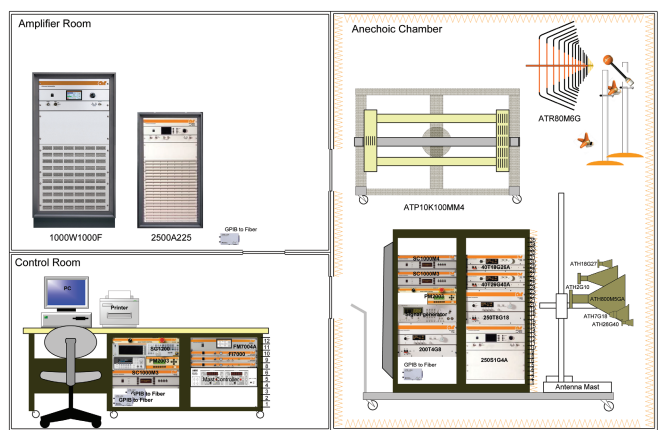
- Match equipment with appropriate components and guarantee performance
- Evaluate all packaging options including proper rack sizing, cooling options (air conditioning, blowers or liquid), AC power distribution, control and shielding
- Select the appropriate cabling, coax or waveguide, to match the amplifiers and accessories within the system
- Determine the best method of automation including signal routing (RF switching) and the integration of emcware EMC test software

After your system has been designed and developed, we provide on-site installation and training when necessary. Our team of experienced system integrators will go step-by-step and explain how your system operates and provide support through your testing procedures.

We have several standard systems that can be modified to your requirements. If you have existing equipment, we can integrate them into a system or leave space for future expansion to higher frequencies and power levels..

With our AS systems, we do have the capabilities to provide turn-key and fully automated systems. We also offer SP (special package) systems which are racked equipment that has been designed to work together but is not fully integrated. AR has the experience and ability to take the integration as far as you are willing to go; from a simple racking of equipment (SP) to a fully integrated state of the art facility including installation with guaranteed performance or anything in between.

Block Diagram of a 200V/m System 10 kHz - 40 GHz



AR Systems (partial list)

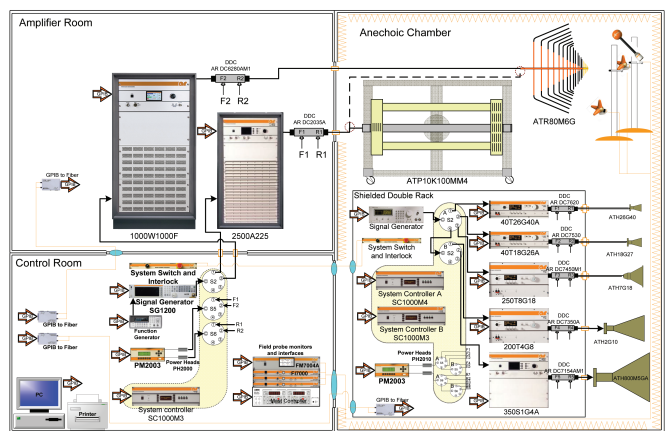
- ASOO403: 10 kHz 400 MHz, Automotive ISO 114524 conductive susceptibility test system, capable of developing 300 mA
- ASO4226: Automotive radiated immunity test system, 10 kHz 4.2 GHz
- AS06029: 10 kHz 6 GHz, radiated immunity test system capable of developing 30 V/m CW, at a 3 m test distance
- AS06032: 10 kHz 6 GHz, IEC 6100043 level 3, at 3 m test distance, and IEC 6100046 level 3 test capability
- ASO8010: 10 kHz 8 GHz, radiated immunity test system for automotive component testing, capable of producing 100 V/m, at 1 m test distance, from 10 kHz 100 MHz, 200 V/m from 100 MHz 8 GHz, and 600 V/m from 1.2 1.4 GHz and 2.7 3.1 GHz
- AS50001: M1, 10 kHz 50 GHz, designed to produce the highest AVG field strengths required by MILSTD461C, tables 2, 4, 5 and 6

- ASO6028: 26 MHz 6 GHz, radiated immunity test system capable of developing 18 V/m CW, at a 3 m test distance
- AS06026: 80 MHz 6 GHz, designed to develop fields up to 10 V/m w/ 80% AM (18 V/m CW) at a 3 m distance
- AS40029: M1, 100 MHz 40 GHz, designed to generate field levels of up to 300V/m CW/SW and 3000V/m PM with 6dB loading for RTCA/DO-160G Cat G testing
- AS18056: 800 MHz 18 GHz, radiated immunity test system capable of generating 60 V/m, at 1 m test distance, test equipment is configured on a rolling platform
- AS06044: M1, 1 6 GHz, designed to develop fields of up to 10 V/m w/ 80% AM (18V/m CW) from 1 6 GHz at a 3 m distance
- AS18055: 1 18 GHz, DO-160 radiated immunity test system designed to produce 150 V/m, from 1 – 8 GHz, at 1 m test distance, and 100 V/m, from 8 – 18 GHz, at 1 m test distance

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For more information on a system to meet your requirements, contact your local sales associate (listed on pages 188-189) or visit our website: www.arworld.us

Schematic of a 200V/m System 10 kHz - 40 GHz



AR...The Force Behind The Field



AR's High Intensity Radiated Fields (HIRF) Equipment Designed To Meet Tomorrow's Needs

Inherent danger associated with High Intensity Radiated Fields (HIRF) is becoming increasingly evident with the growing complexity of military and aircraft systems. Sources of HIRF include high power radars, weapons, and naturally occurring environmental conditions. Unprotected equipment can fail with potentially devastating results. So to prevent possible catastrophes, you must qualify them for harsh HIRF environments by testing the equipment with AR amplifiers and power-matched antennas.

AR's ability to provide test systems with the highest power wide band amplifiers and power matched antennas to produce these HIRF and other high field environments has become AR's claim to fame.

With the recent acquisition of Sunol Sciences, now SunAR RF Motion, AR can offer a broad range of complementary positioning equipment and reverberation tuners for EMC and HIRF testing; all from one company.

Whether you're generating HIRF per MIL-STD-464 testing, DO-160, or recreating RF/microwave environments for intelligence/counterintelligence/jamming measures, and infrastructure susceptibility testing, AR has the range of solutions to make you feel at ease. And don't forget AR's limitless service and support network is second to none.

Available HIRF System Components

RF Power Amplifiers For CW Tests

Model 16000A225, RF Amplifier, 10 kHz-225 MHz, 16000 Watts Model 50000A100, RF Amplifier, 30 MHz-100 MHz, 50000 Watts Model 10000W1000A, RF Amplifier, 80 MHz-1000 MHz, 10000 Watts Model 3000S1G2z5, RF Amplifier, 1-2.5 GHz, 3000 Watts Model 1500T2G8B, RF Amplifier, 2.5-7.5 GHz, 1500 Watts Model 1500T8G18, RF Amplifier, 7.5-18 GHz, 1500W Model 200T18G26z5A, RF Amplifier, 18-26.5 GHz, 200W Model 200T26z5G40A, RF Amplifier, 26.5-40 GHz, 200W

RF Power Amplifiers for Pulse Tests

Model 10000W1000A, RF Amplifier, 80 MHz-1000 MHz, 10000 Watts Model 8000SP0z8G2z5, RF Amplifier, 0.8-2.5 GHz, 8000 Watts Model 6900TP2G4, RF Amplifier, 2-4 GHz, 6900 Watts Model 7400TP4G8, RF Amplifier, 4-8 GHz, 7400 Watts Model 8300TP8G12, RF Amplifier, 8-12 GHz, 8300 Watts Model 5700TP12G18, RF Amplifier, 12-18 GHz, 5700 Watts

Antennas CW Tests

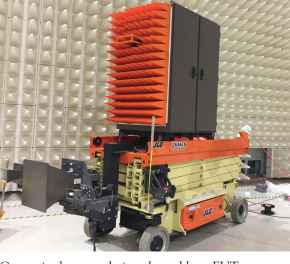
Stripline Antenna, 10 kHz – 30 MHz Model ATP10K100M, Broadband Transmission Line, 10 kHz-100 MHz, 3000W Model ATR26M1G, Log Periodic Antenna, 26-1000 MHz, 20000W Model ATH800M5GA, High Gain Horn Antenna, 800 MHz-5 GHz, 1500W Model ATH2G8A-1, Horn Antenna, 2.5-7.5 GHz, 12000W Model ATH7G18, High Gain Horn Antenna, 7.5-18 GHz, 2800W High Gain Horn Antenna, 8-12 GHz, 10000W High Gain Horn Antenna, 18-26.5 GHz, 300W High Gain Horn Antenna, 26.5-40 GHz, 200W

Antennas for Pulse Tests

Stripline Antenna, 10 kHz – 30 MHz Model ATP10K100M, Broadband Transmission Line, 10 kHz-100 MHz, 3000W Model ATR26M1G, Log Periodic Antenna, 26-1000 MHz, 20000W Horn Antenna, Quad Array, 400-1000 MHz, 13000W Horn Antenna, Quad Array, 1-1.6 GHz, 2kW CW, 13kW Peak Horn Antenna, Quad Array, 1.5-2.6 GHz, 1.4kW CW, 13kW Peak High Gain Horn Antenna, 2.6-4 GHz, 700W CW, 10kW Peak High Gain Horn Antenna, 4-6 GHz, 150W CW, 5kW Peak High Gain Horn Antenna, 6-8 GHz, 150W CW, 5kW Peak High Gain Horn Antenna, 8-12 GHz, 10kW CW High Gain Horn Antenna, 12-18 GHz, 2.2kW CW, 80kW Peak

Other Equipment

Field Probes Signal Generators Power Meters System Software System Interlock Positioning Equipment **RF** Switches Shielded Racks Directional Couplers Equipment Lifts



Customized system designed to address EUT height test requirement.



MIL-STD-464 Radiated Immunity Test System

system allows

chamber during

testing.



Another Breakthrough



18 To 40 GHz Solid State Field Generation

Revolutionary Products! Solid State Amplifier and Antenna Combinations Generate Up to 50 V/m

AR RF/Microwave Instrumentation has just introduced a line of state-of—the-art solid state field generating systems for numerous markets and applications. These products offer a very attractive alternative to using Traveling Wave Tube Amplifiers (TWTAs) driving separate antennas to generate field strength up to 50 V/m. Performance characteristics of this magnitude (both in frequency and output power) were previously dominated by low MTBF, short warranty TWTAs; but these new solid state designs offer better performance, increased reliability, and a 3-year warranty with the best support in the industry.

"AA" Systems

Model	Description	
AA1000	Rack mounted Power Supply, control circuitry, and fault monitoring	
AA18G26-20	18 to 26.56 GHz, producing a field strength of 20V/m at 1 meter	
AA18G26-50	18 to 26.56 GHz, producing a field strength of 50V/m at 1 meter	
AA26G40-20	26.5-40 GHz, producing a field strength of 20V/m at 1 meter	
AA26G40-50	26.5-40 GHz, producing a field strength of 50V/m at 1 meter	

Field Strengths Up To 50 V/m

The amplifier and horn antenna combination form one completely housed unit which may be tripod mounted. These new "AA" series systems produce field strengths up to 50V/m in two band-specific models over the 18 to 40 GHz frequency range when driven with a suitable signal generator. A separate rack mounted unit (AA1000) contains the power supply and control circuitry (RF & DC cables included) for interfacing with these products. Please note that the rack mounted assembly can be used for any of the AA series designs. AR can supply the AA model(s) and AA1000, in addition to a signal generator for a complete turnkey system. Standard products cover 18 - 26.5 GHz and 26.5 - 40 GHz frequency ranges.

Applications include EMC Radiated Susceptibility for MIL-STD-461 Testing, Radar Systems, Communications, and TWT Replacements.

AA1000



Power Supply & Control

Primary Power (Universal; selected automatically): 100-240 VAC, 50/60Hz Connectors (Rack Unit): RF Input: 2.92 mm (K-type) female RF Output: 2.92 mm (K-type) female DC Output: Twinax Remote Interfaces: 24-pin female IEEE-488: RS-232: 9-pin sub D (female) Fiber optic: ST Conn Tx and Rx RS-232 USB 2.0: Type B Ethernet: RJ-45 15-pin subminiature D Safety Interlock: Forced air (self contained fans) Cooling: Weight: 4.5kg (10lb) Rack Unit: Size (W x H x D): Rack Unit: 48.3cm x 8.9cm x 53.3cm 19in x 3.5in x 21in Environmental: 5°C / +40°C Operating Operating Temperature: Altitude: up to 2000M Shock and vibration: Normal Truck Transport Regulatory Compliance: EMC EN 61326-1 Safety UL 61010-1 CAN/CSA C22.2 #61010-1 CENELEC EN 61010-1 RoHS Directive 2011/65/EU Directive 2012/19/EU WEEE EAR99 Export Classification:

AA18G26-20



18 - 26.5 GHz, 20 V/m

16 - 20.5 (3112, 20 V/III	10 - 20
Rated Field Strength:	20 1/ 1	Rated Field Strength:
Maximum Amplifier Input:	20 V/m at 1 meter antenna distance +10 dBm max	Maximum Amplifier I
	18–26.5 GHz instantaneous	
Frequency Response: 3dB Beamwidth:	10–20.3 GHz instantaneous	Frequency Response: 3dB Beamwidth:
	F.DI 17.5 1	
AA18G26-20:	E Plane: 17.5 degrees	AA18G26-50:
2 ID C C! . @ 1	H Plane: 17.8 degrees	2 ID C C! . @ 1
3dB Spot Size @ 1m: AA18G26-20:	0.31m x 0.31m	3dB Spot Size @ 1m: AA18G26-50:
Modulation Capability:	0.51III x 0.51III	Modulation Capability
	FM, or Pulse modulation appearing	Will faithfully reproduc
on input signal.	in, of Fulse modulation appearing	on input signal.
Spurious:	Minus 65 dBc typical	Spurious:
Primary Power (Supplied by A	, r	Primary Power (Suppl
	mps max, +24VDC @ 1 Amp max	8 VDC
Connectors:		Connectors:
RF Input:	2.92 mm (K-type) female	RF Input:
DC Input:	Twinax	DC Input:
Cooling:	Forced air (self contained fans)	Cooling:
Weight:		Weight:
AA18G26-20:	2.5kg (5.5lb)	AA18G26-50:
Size (W x H x D):	-	Size (W x H x D):
AA18G26-20:	12.1cm x 18.4cm x 17.8cm	AA18G26-50:
	4.75in x 7.25in x 7in	
Environmental:		Environmental:
Operating Temperature:	5°C/+40°C	Operating Temperat
Operating Altitude:	up to 2000M	Operating Altitude:
Shock and vibration:	Normal Truck Transport	Shock and vibration
Regulatory Compliance:	•	Regulatory Complianc
EMC	EN 61326-1	EMC
Safety	UL 61010-1	Safety
	CAN/CSA C22.2 #61010-1	
	CENELEC EN 61010-1	
RoHS	Directive 2011/65/EU	RoHS
WEEE	Directive 2012/19/EU	WEEE
Export Classification:	EAR99	Export Classification:

AA18G26-50



Rated Field Strength:	
	50 V/m at 1 meter antenna distance
Maximum Amplifier Input:	+10 dBm max
Frequency Response:	18-26.5 GHz instantaneou
3dB Beamwidth:	
AA18G26-50:	E Plane: 8.1 degree
	H Plane: 9.5 degree
3dB Spot Size @ 1m:	
AA18G26-50:	0.14m x 0.17n
Modulation Capability:	
	M, or Pulse modulation appearing
on input signal.	14: (f tp
Spurious:	Minus 65 dBc typica
Primary Power (Supplied by A	MATOOO): mps max, +24VDC @ 1 Amp ma:
Connectors:	mps max, +24vDC @ 1 Amp maz
RF Input:	2.92 mm (K-type) female
DC Input:	Twina:
Cooling:	Forced air (self contained fans
Weight:	Torcea air (seir cornainea rans
AA18G26-50:	2.7kg (6lb
Size (W x H x D):	21119 (010
AA18G26-50:	12.1cm x 18.4cm x 35.6cm
	4.75in x 7.25in x 14ii
Environmental:	,
Operating Temperature:	5°C/+40°C
Operating Altitude:	up to 2000N
Shock and vibration:	Normal Truck Transpor
Regulatory Compliance:	•
EMC	EN 61326-
Safety	UL 61010-
	CAN/CSA C22.2 #61010-
D 110	CENELEC EN 61010-
RoHS	Directive 2011/65/EU

AA26G40-20



26.5 - 40 GHz, 20 V/m Rated Field Strength: Minimum 20 V/m at 1 meter antenna distance Maximum Amplifier Input: +10 dBm max Frequency Response: 26.5-40 GHz instantaneous 3dB Beamwidth: AA26G40-20: E Plane: 16.7 degrees H Plane: 18.3 degrees 3dB Spot Size @ 1m: AA26G40-20: 0.29m x 0.32m Modulation Capability: Will faithfully reproduce AM, FM, or Pulse modulation appearing on input signal. Minus 65 dBc typical Spurious: Primary Power (Supplied by AA1000): 8 VDC @ 6 Amps max, +24VDC @ 1 Amp max Connectors: RF Input: 2.92 mm (K-type) female DC Input: Twinax Cooling: Forced air (self contained fans) Weight: AA26G40-20: 2.5kg (5.5lb) Size (W x H x D): AA26G40-20: 12.1cm x 18.4cm x 15.2cm 4.75in x 7.25in x 6in **Environmental:** Operating Temperature: 5°C/+40°C up to 2000M Operating Altitude: Shock and vibration: Normal Truck Transport Regulatory Compliance: EN 61326-1 Safety UL 61010-1 Safety CAN/CSA C22.2 #61010-1 CENELEC EN 61010-1 RoHS RoHS Directive 2011/65/EU WEEE Directive 2012/19/EU WEEE

3A001

Export Classification:

AA26G40-50



Rated Field Strength:	
Minimum 5	0 V/m at 1 meter antenna distance
Maximum Amplifier Input:	+10 dBm max
Frequency Response:	26.5–40 GHz instantaneous
3dB Beamwidth:	
AA26G40-50:	E Plane: 8.3 degrees
	H Plane: 9.7 degrees
3dB Spot Size @ 1m:	
AA26G40-50:	$0.15 \text{m} \times 0.17 \text{m}$
Modulation Capability:	
	M, or Pulse modulation appearing
on input signal.	
Spurious:	Minus 65 dBc typical
Primary Power (Supplied by A	
_	nps max, +24VDC @ 1 Amp max
Connectors:	202 (7/2) (1
RF Input:	2.92 mm (K-type) female
DC Input:	Twinax
Cooling:	Forced air (self contained fans)
Weight:	0.71 (61)
AA26G40-50:	2.7kg (6lb)
Size (W x H x D):	
AA26G40-50:	12.1cm x 18.4cm x 25.4cm
	4.75in x 7.25in x 10in
Environmental:	
Operating Temperature:	5°C/+40°C
Operating Altitude:	up to 2000M
Shock and vibration:	Normal Truck Transport

UL 61010-1

3A001

CAN/CSA C22.2 #61010-1

CENELEC EN 61010-1

Directive 2011/65/EU

Directive 2012/19/EU



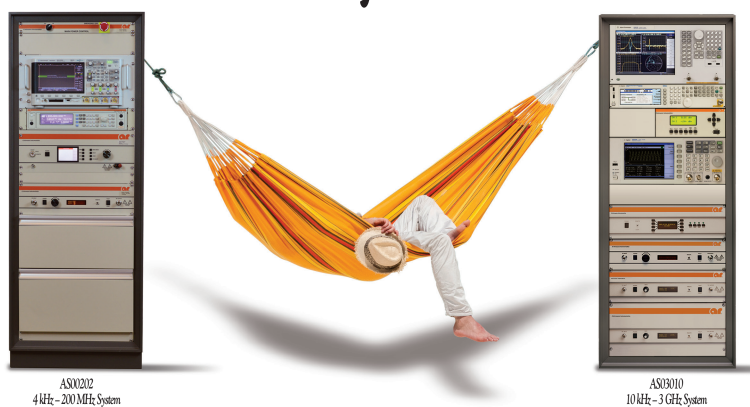
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Directive 2012/19/EU

EAR99

Export Classification:

We're In The Business Of Making Your Life Easier



RF Conducted Immunity Testing to IEC, Military & Automotive Standards

If you are tired of mixing and matching various components, try AR's complete line of RF Conducted Immunity Test Systems. We now make one fully configured and standalone

CI System from 4 kHz to 400 MHz with output powers designed to meet the latest commercial, custom and military standards. In addition, ARI provides

configurable systems to meeting your specific requirements of increased power and frequency range. Each CI System has the built-in flexibility to conduct standard and customized tests using our supplied user-friendly software that can generate reports directly into Microsoft® Word or Excel

Our job is to make your job easier.



CI00402

 $9 \, \mathrm{kHz}$ to $1.5 \, \mathrm{GHz} \, / \, 0.01 \, \mathrm{Hz}$

-110 to +13 dBm / 0.01 dB

9 kHz to 1.5 GHz / 1 Hz

20 dB (nom)

10 kHz to 400 MHz

-20 dBc at 75 Watts

Type N Male (front)

Type N Male (front)

Type N Male (rear)

Type N Male (rear)

Type SMA (rear)

Type SMA (rear)

Type SMA (rear)

Type SMA (rear)

2 pole, 20 A

22.7 kg (50 lb)

or faster processor

2 GB Minimum

2 GB

1024 x 768

Windows, 7, 8 or 10

2 available USB ports

Microsoft Word/Excel 2007

10°C - 40°C (50°F - 104°F)

USB (rear)

100 watts min.

-110 dBm to +13 dBm steps

> 100 Hz, 10 msec. to 1500 sec.

At 1 dB compression the power is 75 watts min

115/230 VAC, 50/60 Hz, single phase $16\ A$

50.3 x 42.2 x 52.1 cm (19.8 x 16.6 x 21.7 in)

Minimum Intel Pentium 4/AMD Athion 64

100% of rated power without fold back. Will operate without

damage or oscillation with any magnitude of source and

AM, FM, Phase, Int. Pulse, Ext Pulse

100 Watts, 10 kHz-400 MHz

Complete Testing Solutions to the following standards: MIL-STD461D &

E CS114, DO160D & E, EN/IEC 61000-4-6, IEC 60601-1-2, EN 50130-4,

MIL-STD-461D, CS114, MIL-STD-461E, CS114, DO160D

Section 20 BCI testing, DO160E, Section 20 BCI testing

IEC/EN 501304, IEC/EN 61326, IEC/EN 61000-6-1 IEC/

EN 61000-6-2, CISPR 24/EN 55024, ISO 11452-4, GMW 3097

ES-XW7T-1A278-AC, DC-11224, BMW GS95002, and other

IEC/EN 60601-1-2, IEC 610004-6 procedure and levels

DC-11224, BMW GS95002, and other automotive standards.

Internal Test Specifications*

Signal Generator Specifications

Power Range/Resolution

Spectrum Analyzer Specifications

Frequency Range/Resolution

RF Solid State Amplifier Specifications

RF Power Range Resolution

Preamplifier Gain

Sweep Time Span

Frequency Range

Harmonic Distortion

Mismatch Tolerance

load impedance

Monitor Port In

RF Amp In/Out

Communication

Signal Generator Out

Directional Coupler Fwd Out

Directional Coupler Fwd In

Directional Coupler Rev Out

Directional Coupler Rev In

Gain

Connections

General

Power

Breaker

Cooling

Dimensions

PC Requirements

Computer

Operating System

Screen Resolution

Free Hard Drive Space

Software Requirements

RF Out

Frequency Range/Resolution

EN 61000-6-1/2, EN 55024, ISO 11452-4, GMW 3097, ES-XW7T-1A278-AC,

100 Watts, 4 kHz-200 MHz

Complete Testing Solutions, from 4 kHz to 200 MHz, to the following standards: MIL-STD-461F & G CS114, DO160D & E, EN/IEC 61000-4-6, IEC 60601-1-2, EN 50130-4, EN 61000-6-1/2, EN 55024, ISO 11452-4, GMW 3097, ES-XW7T-1A278-AC, DC-11224, BMW GS95002, and other automotive standards.

AS00202

Internal Test Specifications*

MIL-STD461F & G, CS114, DO160D Section 20 BCI testing, DO160E, Section 20 BCI testing IEC/EN 60601-1-2, IEC 610004-6 procedure and levels IEC/EN 50130-4 IEC/EN 61326, IEC/EN 61000-6-1 IEC/EN 61000-6-2, CISPR 24/EN 55024, ISO 11452-4, GMW 3097, ES-XW7T-1A278-AC, DC-11224, BMW GS95002, and other automotive standards

Signal Generator Specifications

Frequency Range 9 kHz to 1 GHz Amplitude Resolution 0.01 dB Modulation AM, PM, Pulse Modulation

Oscilloscope Specifications

Channel 200 MHz Bandwidtl Waveform Generation Function/Arbitrary

RF Solid State Amplifier Specifications

Two amplifiers are used in this system; 350AH1M3 and 100A400. Each is a self-contained, air cooled, broadband Class A solid state amplifier.

Connections RF Out

Type N Male (front) Monitor Port In Type N Male (front) Communication GPIB (rear) Directional Coupler Fwd Out Type SMA (rear) Directional Coupler Fwd In Type SMA (rear) Directional Coupler Rev Out Type SMA (rear) Type SMA (rear) Directional Coupler Rev In

General

240 VAC, 30 A Cooling Active air cooling, air ventilation Environmental Conditions 10°C to 40°C (50°F - 104°F) Dimensions (H x W x D) 150.52 x 56.03 x 82.3 cm (59.26 x 22.06 x 32.4 in) 95.5 kg (210 lb)

Minimum Intel Pentium 4/AMD Athlon 64

PC Requirements Computer

or better processor Operating system Windows, 7, 8 or 10 2 GB Minimum Free Hard Drive Space 1024 x 768 Screen resolution 2 available USB ports Microsoft Word/Excel 2007 Software Requirements

AS03010

100 Watts, 10 kHz-3 GHz The ASO3010 AR System has been specifically designed to perform Automotive Conducted Immunity testing over the frequency range of

Internal Test Specifications*

10 kHz-3 GHz at test levels of up to 200 mA.

MIL-STD-461F & G, CS114, DO160D Section 20 BCI testing, DO160E, Section 20 BCI testing IEC/EN 60601-1-2, IEC 61000-4-6 procedure and levels IEC/EN 50130-4, IEC/EN 61326, IEC/EN 61000-6-1 IEC/EN 61000-6-2, CISPR 24/EN 55024, ISO 11452-4, GMW 3097, ES-XW7T-1A278-AC, DC-11224, BMW GS95002, and other automotive standards

Signal Generator Specifications

Frequency Range 9 kHz to 3 GHz Amplitude Resolution 0.01 dF Modulation AM. PM. Pulse Modulation Power Range -144 to +26 dBn

Spectrum Analyzer

Frequency Range 9 kHz to 3 GHz Frequency Resolution Positive & negative peak, sample, normal, RMS Detectors ± 0.5 dB, typical Amplitude Accuracy

Power Meter & Head

Channels Number of Power Heads Type 10 kHz - 8 GHz Frequency -60 dBm to +20 dBm

RF Solid State Amplifier Specifications

Two amplifiers are used in this system; 25U1000, and 20S1G4. Each is a self-contained, air cooled, broadband Class A solid state amplifier.

Connections

Type N Male (front) Type N Male (front) Monitor Port In

General

240 VAC. 30 A Cooling Active air cooling, air ventilation Environmental Conditions 10°C to 40°C (50°F - 104°F) Dimensions (H x W x D) 150.52 x 56.1 x 82.3 cm (59.3 x 22.1 x 32.4 in) 131.8 kg (290 lb)

PC Requirements

2 GB

Minimum Intel Pentium 4/AMD Athlon 64 Computer or better processor Operating System Windows, 7, 8 or 10 RAM 2 GB Minimum Free Hard Drive Space Screen Resolution 1024 x 768 2 available USB ports Software Requirements Microsoft Word/Excel 2007

Laptop PC with software preinstalled

3 Amplifier removed: requires use of external amplifier

Model Configurations

CI00402M1 Includes Option 1 CI00402M2 Includes Option 2

* Specifications can be met using AR-specified external accessories (injection probes, monitor probes, calibration fixtures, CDN's, attenuators, etc.). Options are available on all systems. See specification sheet for detailed information. Note that Option 1 is required to satisfy these test specifications.

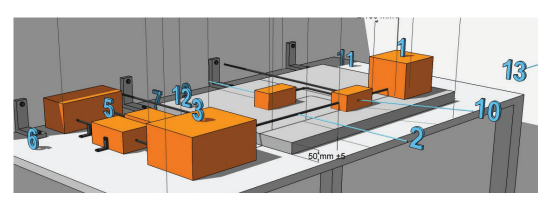
ISO 11452-4 Automotive Conducted Immunity Test Considerations

New Low Cost, CI00402

Conducted Immunity Systems contain all components necessary to perform conducted immunity testing to the most widely used standards, with the AR CI00402 specifically designed to perform test in accordance with most auto manufacturers. In addition, AR offers amplifiers and test equipment necessary to perform 11452-4 Component Test Methods for electrical disturbance from narrowband radiated electromagnetic energy - harness excitation methods (1 MHz - 3 GHz).

Tubular Wave Coupler Test Set-Up

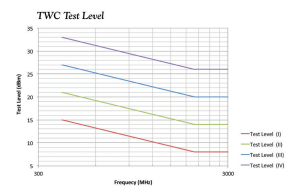
- 1. DUT (connected to ground if specified in the test plan)
- 2. wiring harness or harnesses
- 3. load simulator (placement and ground connection according to section 7.5 of ISO 11452-4)
- 4. stimulation and monitoring system'
- 5. power supply
- 6. Artificial Network (AN)
- 7. optical fibers
- 8. high-frequency equipment*
- 9. 50 Ω load*
- 10. tubular wave coupler
- 11. ground plane (connected to the shielded room)



- 12. low relative permittivity support ($\varepsilon_r \le 1,4$)
- 13. shielded room

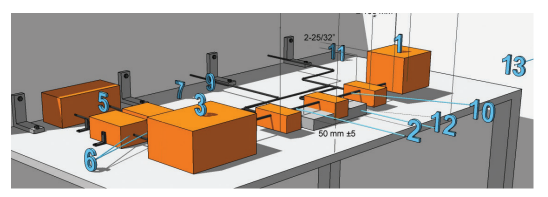
*Required equipment not shown in diagram

Examples of test severity levels for TWC are shown on the right. Specific values may differ depending on the manufacturer's requirements.



BCI Test Set-Up

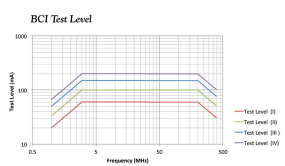
- 1. DUT (connected to ground if specified in the test plan)
- 2. wiring harness or harnesses
- 3. load simulator (placement and ground connection according to section 7.5 of ISO 11452-4)
- 4. stimulation and monitoring system³
- 5. power supply
- 6. Artificial Network (AN)
- 7. optical fibers
- 8. high-frequency equipment*
- 9. optional current measurement probe*
- 10. injection probe (represented at 3 positions)
- 11. ground plane (connected to the shielded room)



- 12. low relative permittivity support ($\varepsilon_r \leq 1,4$)
- 13. shielded room

*Required equipment not shown in diagram

Examples of test severity levels for BCI are shown on the right. Specific values may differ depending on the manufacturer's requirements.



3 GHz RF Conducted Immunity Test System



Test Levels up to 500 mA Testing from 10 kHz to 3 GHz for:

- IEC
- MIL-STD
- DO-160 • ISO
- Automotive Manufacturer's Standards



Testing up to 3 GHz? The components below are the new standard.

Main Components Of A BCI & TWC System*

AR 150A400M3, RF Amplifier, 100kHz-400MHz, 150 Watts CW

AR 30W1000CM3, RF Amplifier, 1-1000MHz, 30 Watts CW

AR 20S1G4M3, RF Amplifier, 700MHz-4.2GHz, 20 Watts CW

Signal Generator, 9kHz-3GHz

AR PM2003, 3 Channel Power Meter

Spectrum Analyzer, 9kHz-3GHz

Network Analyzer, 100kHz-3GHz

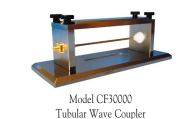
AR SC1000M1, System Controller

AR Control PC with EMCWare software

Testing up to 400 MHz



Freq. BCI Drobo	BCI Probe	Required Calibration	Accessories	
(MHz)	DCI I 100C	Calibration Fixture	Termination	
1 - 400	BI00401	CF00400	TL50050	
400 -3000	BI30000	CF30000	TL50050	





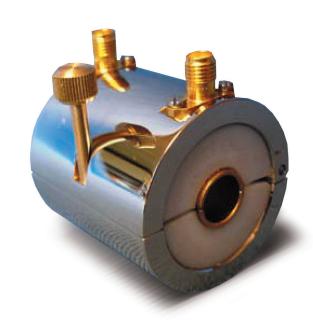
Model BI30000 Series Tubular Wave Couplers

^{*} Miscellaneous components such as directional couplers, clamps, attenuators, etc are also necessary for this set up.

Conducted Immunity and Emissions Tubular Wave Couplers

Our series of compact, versatile, affordable Tubular Wave Couplers is suitable for immunity testing and emissions measurement of power leads or other connection lines. The BI30000 Series features a bandwidth from 400 MHz to 3 GHz for immunity testing and 150 kHz to 3 GHz for emissions testing.

Immunity testing, using the BI30000 Series, is similar to a BCI probe as used in ISO 11451-2, ISO 11452-4, or IEC 61000-46, and emission measurements can be taken as a current probe according to EN 55025 (CISPR 25). With the proposed standards coming up in the automotive industry, the BI30000 Series will provide a low cost alternative to perform conductive testing up to 3 GHz.



	BI30410	BI30413	BI30416	BI30520	BI30526
ISL Value <10 dB	0.50 - 2.80 GHz	0.60 - 2.80 GHz	0.80-2.50 GHz	0.60-1.40 GHz	
ISL Value < 20 dB	0.15-3.00 GHz	0.15-3.00 GHz	0.20-3.00 GHz	0.15-2.50 GHz	0.20-2.50 GHz
Size (LxW)	40 x 40 mm (1.575 x 1.575 in.)	40 x 40 mm (1.575 x 1.575 in.)	40 x 40 mm (1.575 x 1.575 in.)	50 x 50 mm (1.97 x 1.97 in.)	50 x 50mm (1.97 x 1.97 in.)
Internal Diameter	10 mm (0.394 in.)	13 mm (0.512 in.)	16 mm (0.630 in.)	20 mm (0.787 in.)	26 mm (1.02 in.)

M1 versions of the above models are available with 17025-compliant calibration.

Tubular Wave Coupler Calibration Kit

AR offers the CF30000 calibration fixture. This fixture is designed to work with the BI30000 Series Tubular Wave Couplers for the purpose of level setting prior to conducted immunity testing.



	Model CF30000
Frequency Range	150 MHz-3 GHz
Calibration Power (max. watts)	4 CW
Input Impedance	50Ω
Connectors	SMA(F)
Max. Diameter of TWC	50 mm (1.97 in.)
Length of coupling line	120 mm (4.72 in.)
Weight	1.1 kg 2.42 lb
Size (approx.) L x W x H	230 x 95 x 90 mm (9.05 x 3.74 x 3.54 in.)

RF Conducted Probes and Clamps

The following accessories are for use with our RF Conducted Immunity CI System Model CI00402.

Coupling/Decoupling Networks

AR offers a full line of coupling/decoupling networks to couple mode signals onto power supply lines. Designed to meet IEC 6100046 specification requirements. All models are available in 16, 25, 32, 50, 100, 200 or 300 amps and available in 1 to 5 conductor cables.

CD10000 Series - 1 conductor

CD20000 Series - 2 conductors

CD30000 Series - 3 conductors (L-N-PE)

CD40000 Series - 4 conductors (3 phase with neutral)

CD50000 Series - 5 conductors (3 phase with neutral and PE)

Also available are coupling/decoupling networks (CDN's) for:

- Non-balanced lines available for 2, 3, 4 or 8 lines
- Screened cables available for 2, 3, 4, 9, 15 or 25 cables
- Unscreened balanced pair available in 1, 2 or 4 pair

Matching calibration adapters for our CD and CDN's and 1 or 50 watt, 50 ohm termination resistors are available.

Bulk Current Injection Probes

AR offers several models of bulk current injection probes for coupling disturbances onto unshielded cables in their specified frequency range.

- BI00250: 10 kHz 250 MHz, 40mm ID, used for testing IEC 6100046 RF Conducted Immunity
- BI00251: 10 kHz 250 MHz, 66mm ID, used for testing IEC 6100046 RF Conducted Immunity
- BI00400: 10 kHz 400 MHz, 40mm ID, used for testing MIL-STD 461, CS114 and DO160 RF Conducted Immunity
- BI00401: 1 400 MHz, 40mm ID, used for testing to ISO 114524 and SAE J11134 Automotive RF Conducted Immunity
- BI01000: 100 kHz 1000 MHz, 40mm ID, used for testing Automotive RF Conducted Immunity

Current Monitor Probes

AR offers a line of clamp-on monitoring probes that are used to measure RF currents flowing through the conductor onto which the probe is placed. The following models are available:

- BP00100: 100Hz 100MHz
- BP00100A: 10 Hz 100MHz
- BP00400: 10 kHz 400 MHz
- BP00251A: 10 kHz 400 MHz
- BP00250: 1kHz 250MHz
- BP01000: 100 kHz 1000 MHz

Electromagnetic Clamps

AR's highly efficient electromagnetic clamps are for testing to IEC 6100046 RF Conducted Immunity specifications. They operate in the 10 kHz – 1000 MHz range and due to their aperture size, are ideal for testing multiple conductors at once. 2 models are available, along with calibration fixtures for all current injection clamps we carry.

- EM10123A (23 mm aperture)
- EM10132A (32 mm aperture)

Coaxial Cables



For more information about selecting accessories for our Conducted Immunity Systems, please see Application Note #46.

AR's Competitive Edge

At AR, there's no substitute for quality. It's the foundation of our business and the AR value that's recognized around the globe. It's one of the key reasons AR has become the worldwide leader in EMC, Wireless and beyond.

AR products do more, last longer, work harder and make your job easier. And that gives you a fierce competitive edge. Only AR delivers innovative technology, advanced design, quality build & workmanship, mismatch capability, durability & longevity, less cost watt for watt, and a worldwide support network that's here for you today and tomorrow. With the combined resources of all the AR companies, we simply have more of the best people making the best products to overcome your toughest challenges.

9 RF/Microwave Instrumentation

- RF Solid State Amplifiers 1 to 50,000 watts, dc to 1 GHz
- Microwave Amplifiers 1 to 10,000 watts, 0.8 to 50 GHz
- Antennas Up to 15,000 watts input power, 10 kHz to 50 GHz
- RF Conducted Immunity Test Systems
- EMC/RF Test Systems
- Hybrid Power Modules
- Power Measuring Equipment
- Accessories and Software
- Electromagnetic Safety Products

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AR RF/Microwave Instrumentation

9f Modular RF

- RF Amplifiers and Modules
- Broadband and Sub-band Solid State RF Amplifiers
- Booster Amplifiers for Tactical Military Radios

Sunge RF Motion

- Positioning equipment, turntables and towers
- Distributed antenna systems
- Reverberation chamber stirrers

9 Receiver Sustems

A line of products & services for EMC Testing including:

- EMI Receivers
- Leak Detectors

91 Europe

• Offering a complete line of RF Products and testing solutions for the European Market

Want to know more about AR? Need help with any RF solutions or testing procedures? Here's how to reach AR and get all the help you need: www.arworld.us

or RF/Microwave Instrumentation

160 School House Road Souderton, PA 18964-9990 USA Tel 215-723-8181

For RF Amplifier modules, contact:

of Modular RF

21222 30th Dr. SE, Building C, Suite 200 Bothell, WA 98021, USA Tel 425-485-9000 • Fax 425-486-9657

Sunge RF Motion

6780 Sierra Court, Suite R **Dublin**, CA 94568 Tel 925-833-9936 • Fax 925-833-9059

For receiver systems, contact:

or Receiver Systems

Tel 800-933-8181

of Europe

National Technology Park, Ashling Building Limerick, Ireland +353 61 504300 • Fax +353 61 504301 AR Benelux +31 172 423000 AR France +33147917530 AR Deutschland GmbH +49 6101 80270 0 AR United Kingdom +44 1908 282766



AR RF/Microwave Instrumentation is ISO Certified.









Global Promise

The AR warranty is more than just a warranty, it's a promise, backed by a knowledgeable support team that's always there for you to help solve any problems and answer any questions, today and tomorrow. AR warrants its amplifiers, antennas, test systems, power meters, field monitoring equipment, conducted immunity generators, couplers and tripods to be free of defects in materials and workmanship for a period of three years from date of shipment. Traveling Wave Tubes on amplifier model 250T8G18 carry a two year warranty. Vacuum and other traveling wave tubes as well as powerheads carry a one year warranty.

