Radiated Immunity Systems

wore

The Single Source for EMC Testing

AR Systems have always made EMC testing simple, efficient, and accurate. The process is easier than ever because we provide everything you need—complete test systems, software, training, support, and chambers.

When you need a fully or semi-anechoic chamber or a shielded room, all it takes is one call to AR. If you need support on any part of your system, AR is your single source. With our expanded resources, you have the power to get exactly what you want, when you need it.



AR Systems— Fully Integrated Test Systems from DC to 50 GHz

EMC test systems from AR are known for their dependability. The knowledge gained through the years has translated into a number of benefits that customers value: ease of use, quality of construction, reliability, and affordability.

Why an AR System Is the Smart Choice

- Seamless integration with either emcware or Nexio software and Comtest chambers
- Developed by AR engineers with extensive experience in a wide range of EMC test standards
- Reduced test-lab downtime during system integration and training
- Performance guarantee—AR manufactures the majority of the critical system components, allowing us to match and guarantee them to meet your requirements
- Fully tested before being shipped and upon installation
- Global support and service

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, HERO, and many more.

For information about Specifying RF/Microwave Power Amplifiers for EMC Testing, see Application Note—Specifying RF/Microwave Power Amplifiers for EMC Testing, AR prides themselves on working with their customers to ensure that you get exactly what you need. By fully understanding your specifications and requirements, we are able to supply a system that meets all of them. In order to help streamline the process, AR has developed numerous *Standard Systems* to use as building blocks for meeting common requirements. We can easily tailor these or develop fully customized systems from the ground-up to satisfy whatever needs you have. During the system development process, we will—

- Identify an overall solution for your specific requirements
- 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 or Nexio EMC test software
- Propose transient test equipment
- Propose emissions test equipment
- Propose a chamber solution

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

If you have existing equipment, we can integrate it into a system or leave space for future expansion to higher frequencies and power levels.

AR has the experience and ability to take the integration as far as you are willing to go, from a simple racking of equipment to a fully integrated state of the art facility, including installation with guaranteed performance.



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

AR Standard Turnkey Systems

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, and more, along with the software to control it—all in one comprehensive test system.

New for 2020, AR has designed a line of Standard Systems. These systems are designed to meet the requirements of a number of today's common EMC test standards. Depending on your needs, these systems can then be tailored and customized to meet your specific requirements as well as additional test requirements.

Choose an AR Standard System...or let us customize to your specs.

IEC 61000-4-3		Field Level (CW)		
80 N	IHz - 6 GHz	3 V/m	10 V/m	30 V/m
t nce	2 meters	SSIEC3V3M	SSIEC10V2M	SSIEC30V2M
Tes Dista	3 meters	SSIEC3V3M	SSIEC10V3M	SSIEC30V3M

MUL STD 461		Field Level (CW)		
1111	L-31D-401	10 V/m	50 V/m	200 V/m
lange	10 kHz to 18 GHz	SSMIL10V10K18G	SSMIL50V10K18G	SSMIL200V10K18G
ency F	2 MHz to 18 GHz	SSMIL10V2M18G	SSMIL50V2M18G	SSMIL200V2M18G
Frequ	18 GHz to 40 GHz	SSMIL10V18G40G	SSMIL50V18G40G	SSMIL200V18G40G

*1-meter test distance

150 11/152 2		Field Level (CW)		
150	11452-2	50 V/m	100 V/m	200 V/m
lency Ige	10 kHz to 18 GHz	SSISOC50V10K18G	SSISOC100V10K18G	SSISOC200V10K18G
Frequ	80 MHz to 18 GHz	SSISOC50V80M18G	SSISOC100V80M18G	SSISOC200V80M18G

*1-meter test distance

150 11451 2		Field Level (CW)		
150	11451-2	50 V/m 100 V/m 200 V		200 V/m
lency Ige	10 kHz to 18 GHz	SSISOV50V10K18G	SSISOV100V10K18G	SSISOV200V10K18G
Frequ Rar	20 MHz to 18 GHz	SSISOV50V20M18G	SSISOV100V20M18G	SSISOV200V20M18G

*2-meter test distance

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. To prevent possible catastrophes, 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, wideband amplifiers and power-matched antennas to produce these HIRF and other high field environments is AR's claim to fame.

Through SunAR RF Motion, AR can offer a broad range of complimentary positioning equipment and reverberation tuners for EMC and HIRF testing, all from one company.

To complete the product offering, reverberation and anechoic chambers are also available through AR's partnership with Comtest.

Whether you're generating HIRF per MIL-STD-464 testing, DO-160 or recreating RF/microwave environments for intelligence, counterintelligence, or jamming measures and infrastructure susceptibility testing, AR has the range of solutions to make you feel at ease.

Available HIRF System Components

RF Power Amplifiers for CW Tests

Model 16000A225A-L, RF Amplifier, 10 kHz-225 MHz, 16,000 watts Model 10000W1000A, RF Amplifier, 80 MHz-1,000 MHz, 10,000 watts Model 3000S1G2z5, RF Amplifier, 1-2.5 GHz, 3,000 watts Model 1500T2G8A, RF Amplifier, 2.5-7.5 GHz, 1,500 watts Model 1500T8G18, RF Amplifier, 7.5-18 GHz, 1,500 watts Model 200T18G26z5A, RF Amplifier, 18-26.5 GHz, 200 watts Model 200T26z5G40A, RF Amplifier, 26.5-40 GHz, 200 watts

RF Power Amplifiers for Pulse Tests

Model 10000W1000A, RF Amplifier, 80 MHz-1,000 MHz, 10,000 watts Model 8000SP1G2, RF Amplifier, 1-2 GHz, 8,000 watts Model 6900TP2G4, RF Amplifier, 2-4 GHz, 6,900 watts Model 7400TP4G8, RF Amplifier, 4-8 GHz, 7,400 watts Model 8300TP8G12, RF Amplifier, 8-12 GHz, 8,300 watts Model 5700TP12G18, RF Amplifier, 12-18 GHz, 5,700 watts

AR Antennas

Model ATP10K100M, Broadband Transmission Line, 10 kHz-100 MHz, 3,000 watts Model ATR26M1G, Log-Periodic Antenna, 26 MHz-1,000 MHz, 20,000 watts Model ATH800M6G, High-Gain Horn Antenna, 800 MHz-6 GHz, 2,300 watts Model ATH2G8A-1, Horn Antenna, 2.5-7.5 GHz, 12,000 watts Model ATH7G18, High-Gain Horn Antenna, 7.5-18 GHz, 2,800 watts Model ATH18G27, High-Gain Horn Antenna, 18-26.5 GHz, 350 watts Model ATH26G40, High-Gain Horn Antenna, 26.5-40 GHz, 240 watts

Other amplifiers and antennas available

Systems Solid State Field Generating Systems

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Model TP1000B

I.

Get More, Pay Less

Solid State Amplifier and Antenna Combos Generate up to 50 V/m Fields from 18-40 GHz for Far Less Cost than Traditional Setups

Solid State Amplifier and Antenna Combinations Generate up to 50 V/m

- 18–26.5 GHz and 26.5–40 GHz units
- 20 V/m and 50 V/m in each band

Numerous benefits over traditional Traveling Wave Tube Amplifier (TWTA) solution for low-level radiated immunity testing

- Fraction of the cost (~ 80% lower)
- Far higher MTBF (solid-state vs. TWTA)
- Improved harmonics specifications
- Longer warranty (3 vs. 1 year)

AA1000

- Provides RF routing, fault protection, and DC power for AA units.
- Includes RF and twinax power cable set (2 m and 4 m for each type) along with required bulkhead connectors.
- One AA1000 can be used with any AA unit

Can be used with AR's SC2000 and Keysight signal generators to create a turnkey solution from 18-40 GHz

Numerous Applications

- Radiated Immunity
- 5G
- Satellite and Experimental communications
- TWTA Replacements



"AA" Systems

Model	Frequency (GHz)	Field Strength (V/m)
AA18G26-20	18–26.5	20
AA18G26-50	18–26.5	50
AA26G50-20	26.5-40	20
AA26G50-50	26.5–40	50

Systems Solid State Field Generating Systems

AA1000



AA18G26-50



Power Supply and Control

Primary Power (Universal; Sel	ected Automatically):
	100–240 VAC, 50/60 Hz
Connectors (Rack Unit):	
RF Input:	2.92 mm (K-type) female
RF Output:	2.92 mm (K-type) female
DC Output:	Twinax
Remote Interfaces:	
IEEE-488:	24-pin female
RS-232:	9-pin sub D (female)
Fiber optic:	ST Conn Tx and Rx RS-232
USB 2.0:	Туре В
Ethernet:	RJ-45
Safety Interlock:	15-pin subminiature D
Cooling:	Forced air (self-contained fans)
Weight:	
Rack Unit:	4.5 kg (10 lb.)
Size (W x H x D):	
Rack Unit:	48.3 cm x 8.9 cm x 53.3 cm
	19 in. x 3.5 in. x 21 in.
Environmental:	
Operating Temperature:	5°C / +40°C Operating
Altitude:	up to 2,000 M
Shock and vibration:	Normal Truck Transport
Regulatory Compliance:	EN (100 (1
EMC	EN 61326-1
Safety	UL 61010-1
	CAN/CSA C22.2 #61010-1
D 110	CENELEC EN 61010-1
KOHS	Directive 2011/65/EU
	Directive 2012/19/EU
Export Glassification:	EAR99



18-26.5 GHz, 20 V/m

Rated Field Strength:	
Minimum 20	V/m at 1 meter antenna distance
Maximum Amplifier Input:	+10 dBm max
Frequency Response:	18–26.5 GHz instantaneous
3 dB Beamwidth	
ΔΔ18G26-20 ⁻	F Plane: 17 5 degrees
////0020 20.	H Plane: 17.8 degrees
3 dB Spot Size @ 1 m·	Triffanc. 17.0 degrees
AA18G26-20 ⁻	0.31 m x 0.31 m
Modulation Canability	0.01 11 x 0.01 11
Will faithfully reproduce AM FM	or pulse modulation appearing
on input signal	or palse modulation appealing
Sourious:	Minus 65 dBc typical
Primary Power (Supplied by AA	
	24 VDC = 1 Amp max
Connectors:	
DE Input:	2 02 mm (K-type) female
DC Input:	Z.72 mm (K type) ternate
Cooling:	Forced air (self-contained fans)
Woight:	l'orced dir (seil-corridined idns)
MA18C26-20	2.5 ka (5.5 lb)
	2.0 kg (0.0 lb.)
M18C26 20	121 cm x 184 cm x 178 cm
AA10020-20.	175 in x 7.25 in x 7 in
Environmental:	4.75 111. x 7.25 111. x 7 111.
Operating Temperature:	5°C/1/10°C
Operating Altitude:	5 C/+40 C
Shock and vibration:	Normal Truck Transport
Degulatory Compliance	Normal nack nansport
	EN 61226 1
ENIC	EN 01320-1
Suleiy	
Doll6	Directive 2011// 5/51
KOHO	Directive 2011/03/EU

Directive 2012/19/EU

RoHS WEEE Export Classification:



18-26.5 GHz, 50 V/m

	Rated Field Strength:	
istance	Minimum 5	0 V/m at 1 meter antenna distance
sm max	Maximum Amplifier Input:	+10 dBm max
aneous	Frequency Response:	18–26.5 GHz instantaneous
	3 dB Beamwidth:	
learees	AA18G26-50:	E Plane: 8.1 dearees
learees		H Plane: 9.5 degrees
9	3 dB Spot Size @ 1 m:	
0.31 m	AA18G26-50:	0.14 m x 0.17 m
	Modulation Capability:	
earing	Will faithfully reproduce AM, F	M, or pulse modulation appearing
0	on input signal.	
typical	Spurious:	Minus 65 dBc typical
	Primary Power (Supplied by A	A1000):
np max	8 VDC @ 6 /	Amps max, +24 VDC @ 1 Amp max
	Connectors:	
female	RF Input:	2.92 mm (K-type) female
Twinax	DC Input:	Twinax
ed fans)	Cooling:	Forced air (self-contained fans)
	Weight:	
5.5 lb.)	AA18G26-50:	2.7 kg (6 lb.)
	Size (W x H x D):	
7.8 cm	AA18G26-50:	12.1 cm x 18.4 cm x 35.6 cm
.x7 in.		4.75in x 7.25in x 14in
	Environmental:	
/+40°C	Operating Temperature:	5°C/+40°C
,000 M	Operating Altitude:	up to 2,000 M
ansport	Shock and vibration:	Normal Truck Transport
	Regulatory Compliance:	
1326-1	EMC	EN 61326-1
1010-1	Safety	UL 61010-1
1010-1		CAN/CSA C22.2 #61010-1
1010-1		CENELEC EN 61010-1
/65/EU	RoHS	Directive 2011/65/EU
2/19/EU	WEEE	Directive 2012/19/EU
EAR99	Export Classification:	EAR99

AA26G40-20



26.5-40 GHz, 20 V/m

Rated Field Strength: Minimum 20 V/m at 1 meter antenna distance +10 dBm max Maximum Amplifier Input: 26.5-40 GHz instantaneous Frequency Response: 3 dB Beamwidth: E Plane: 16.7 degrees H Plane: 18.3 degrees AA26G40-20: 3 dB Spot Size @ 1 m: AA26G40-20: 0.29 m x 0.32 m Modulation Capability: Will faithfully reproduce AM, FM, or pulse modulation appearing on input signal. Spurious: Minus 65 dBc typical Primary Power (Supplied by AA1000): 8 VDC @ 6 Amps max, +24 VDC @ 1 Amp max Connectors: **RF** Input: 2.92 mm (K-type) female DC Input: Twinax Cooling: Forced air (self-contained fans) Weight: AA26G40-20: 2.5 kg (5.5 lb.) Size (W x H x D): AA26G40-20: 12.1 cm x 18.4 cm x 15.2 cm 4.75 in. x 7.25 in. x 6 in.. Environmental: Operating Temperature: 5°C/+40°C **Operating Altitude:** up to 2,000 M 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 WEEE Directive 2012/19/EU Export Classification: 3A001

AA26G40-50

26.5-40 GHz, 50 V/m

Rated Field Strength:	
Minimum 50 V	/m at 1 meter antenna distance
Maximum Amplifier Input:	+10 dBm max
Frequency Response:	26.5–40 GHz instantaneous
3 dB Beamwidth:	
AA26G40-50:	E Plane: 8.3 degrees
	H Plane: 9.7 degrees
3 dB Spot Size @ 1 m:	Ū.
AA26G40-50:	0.15 m x 0.17 m
Modulation Capability:	
Will faithfully reproduce AM, FM,	or pulse modulation appearing
on input signal.	
Spurious:	Minus 65 dBc typical
Primary Power (Supplied by AA1	000):
8 VDC @ 6 Am	ps max, +24 VDC @ 1 Amp max
Connectors:	
RF Input:	2.92 mm (K-type) female
DC Input:	Twinax
Cooling:	Forced air (self-contained fans)
Weight:	
AA26G40-50:	2.7 kg (6 lb.)
Size (W x H x D):	
AA26G40-50:	12.1 cm x 18.4 cm x 25.4 cm
	4.75in x 7.25in x 10in
Environmental:	
Operating Temperature:	5°C/+40°C
Operating Altitude:	up to 2,000 M
Shock and vibration:	Normal Truck Transport
Regulatory Compliance:	
EMC	EN 61326-1
Safety	UL 61010-1
	CAN/CSA C22.2 #61010-1
5.10	CENELEC EN 61010-1
ROHS	Directive 2011/65/EU
WEEE	Directive 2012/19/EU
Export Classification:	3A001

Maximize Your RF Immunity Testing and Minimize Costs

Testing faster than ever before is now achievable with AR's MultiStar Multi-Tone Tester (MT06002). AR Engineering has created this state-of-the-art system to test in accordance with commercial, aviation, and automotive EMC RF Radiated and Conducted Immunity standards. Included is AR's proprietary software, offering users numerous test and calibration routines utilizing multiple tone methodology, to meet these standards. Additionally, the use of a PXI bus and AR's SC2000 system controller allow for seamless integration of all hardware and streamlined routing of all RF to and from the embedded vector signal transceiver and amplifiers.

The enhanced MT06002 offers testing from 10 kHz to 6 GHz, with up to 1 GHz instantaneous bandwidth, greatly expanding an EMC laboratory's opportunities beyond IEC 61000-4-3 to include conducted immunity and allow for more tones to be used during testing. The system may control up to four RF amplifiers, antennas, and directional couplers. In addition, up to four field probes can be monitored with the MT06002 M1 option. AR's Application Engineering department is here to help you size your amplifiers, antennas, and directional couplers based on your required field levels and testing needs.

Not only does the multi-tone system significantly reduce test time, but also, in the event of an EUT failure, margin investigation (thresholding) and traditional single tone testing is easily performed through AR's software.





RF Conducted Immunity Testing to IEC, Military and 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 stand-alone CI System from 4 kHz to 400 MHz with output powers designed to meet the latest commercial, custom, and military standards. In addition, AR provides configurable systems to meet 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.

CDN Testing to 250 MHz

25 watts, 10 kHz-250 MHz

Complete Testing Solutions to the following standards: EN/IEC 61000-4-6, IEC 60601-1-2, EN 50130-4, EN 61000-6-1/2, EN 55024, ISO 11452-4, and other automotive standards.

Signal Generator Specifications Frequency Range/Resolution Power Range/Resolution Modulation	9 kHz to 1.5 GHz / 0.01 Hz -110 to +13 dBm / 0.01 dB AM, FM, Phase, Int Pulse, Ext Pulse
Spectrum Analyzer Specifications Frequency Range/Resolution RF Power CW (max)	9 kHz to 1.5 GHz / 1 Hz
Atten = 30 dB Resolution BW Video BW Amplitude Measurement Range	20 dBm 10 Hz to 1 MHz 1 Hz to 3 MHz
Preamplifier Gain Sweep Time, span> 100 Hz	110 dBm to +20 dBm in 1 dB steps 20 dB (nom) 10 msec to 1,500 sec
RF Solid State Amplifier Specificatio Frequency Range Power Rating	ns 10 kHz to 250 MHz 25 watts min.
At 1 dB compression the pow Harmonic Distortion Mismatch Tolerance	er is 75 watts min. -20 dBc at 75 watts
100% of rated power withou damage or oscillation with a load impedance	t fold back. Will operate without ny magnitude of source and
Gain	50 dB min.
Connections RF Out Monitor Port In Signal Generator Out RF Amp In/Out Directional Coupler In Pulse In Communication Directional Coupler Fwd Out Directional Coupler Rev Out Directional Coupler Rev In	Type N (front) Type N (front) Type N (rear) Type N (rear) BNC (rear) USB B (rear) Type SMA (rear) Type SMA (rear) Type SMA (rear) Type SMA (rear)
General Power 115/23 Breaker Cooling Environmental Conditions Dimensions 50.3 x 53.3 Weight	0 VAC, 50/60 Hz, single phase 16 A 2 pole, 20 A Active cooling, air ventilation 10°C-40°C (50°F-104°F) x 55.1 cm (19.8 x 21.0 x 21.7 in.) 40 9 kg (110 lb)
PC Requirements Computer Intel Pentium 4, Operating System RAM Screen Resolution Ports Software Requirements	AMD Athlon 64 or better processor Windows, 7, 8, or 10 2 GB Minimum 1024 x 768 2 available USB 2.0 ports ficrosoft Word/Excel 2007 or newer

CDN or BCI Testing to 400 MHz

100 watts, 10 kHz-400 MHz

Complete Testing Solutions to the following standards: MIL-STD-461 and CS114, DO160 (Section 20) BCI Testing, EN/IEC 61000-4-6, IEC 60601-1-2, EN 50130-4, EN 61000-6-1/2, EN 55024, ISO 11452-4, and other automotive standards.

Internal Test Specifications*

MIL-STD-461 (CS114), DO160 (Sec 20 BCI Test) IEC/EN 60601-1-2, IEC/EN 50130-4, IEC/EN 61326, IEC/EN 61000-6-1, IEC/EN 61000-6-2, IEC/EN 61000-4-6, CISPR 24/EN 55024, ISO 11452-4, EMC-CS-2009, GM GMW3097, BMW GS95002, Chrysler DC-11224, Renault 36-00-808, and other automotive standards.

Signal Generator Specifications

Frequency Range/Resolution Power Range/Resolution Modulation	9 kHz to 1.5 GHz / 0.01 Hz -110 to +13 dBm / 0.01 dB AM, FM, Phase, Int Pulse, Ext Pulse
Spectrum Analyzer Specifications Frequency Range/Resolution	9 kHz to 1.5 GHz / 1 Hz
Atten = 30 dB Resolution BW Video BW	20 dBm 10 Hz to 1 MHz 1 Hz to 3 MHz
Preamplifier Gain Sweep Time, span> 100 Hz	-110 dBm to +20 dBm in 1 dB steps 20 dB (nom) 10 msec to 1,500 sec
RF Solid State Amplifier Specification Frequency Range Power Rating	9 kHz to 400 MHz 100 watts min.
At 1 dB compression the pov Harmonic Distortion Mismatch Tolerance	ver is 75 watts min. -20 dBc at 75 watts
damage or oscillation with a load impedance.	any magnitude of source and
Gain	50 dB min.
RF Out Monitor Port In Signal Generator Out RF Amp In/Out Directional Coupler In Pulse In Communication Directional Coupler Fwd Out Directional Coupler Fwd In Directional Coupler Rev Out Directional Coupler Rev In	Type N (front) Type N (front) Type N (rear) Type N (rear) BNC (rear) USB B (rear) Type SMA (rear) Type SMA (rear) Type SMA (rear)
General Power 115/23 Breaker Cooling Environmental Conditions Dimensions 50.3 x 53.3 Weight	30 VAC, 50/60 Hz, single phase 16 A 2 pole, 20 A Active cooling, cir ventilation 10°C-40°C (50°F-104°F) 3 x 55.1 cm (19.8 x 21.0 x 21.7 in.) 49.9 kg (110 lb.)
PC Requirements Computer Intel Pentium 4 Operating System RAM Screen Resolution Ports Software Requirements	I, AMD Athlon 64 or better processor Windows, 7, 8, or 10 2 GB Minimum 1024 x 768 2 available USB 2.0 ports Microsoft Word/Excel 2007 or newer

250 watts, 100 kHz-1,000 MHz

Complete Testing Solutions to the following standards: EN/IEC 61000-4-6, IEC 60601-1-2, EN 50130-4, EN 61000-6-1/2, ISO 11452-4, and other automotive standards.

Internal Test Specifications*

IEC/EN 60601-1-2, IEC/EN 50130-4, IEC/EN 61326, IEC/EN 61000-6-1, IEC/EN 61000-6-2, IEC/EN 61000-4-6, ISO 11452-4, EMC-CS-2009, GM GMW3097, BMW GS95002, Chrysler DC-11224, Renault 36-00-808, and other automotive standards.

Signal Generator Specifications

Frequency Range/Resolution Power Range/Resolution Modulation	9 kHz to 1.5 GHz / 0.01 Hz -110 to +13 dBm / 0.01 dB AM, FM, Phase, Int Pulse, Ext Pulse
Spectrum Analyzer Specifications Frequency Range/Resolution RF Power CW (max)	9 kHz to 1.5 GHz / 1 Hz
Atten = 30 dB Resolution BW Video BW Amplitude Measurement Range	20 dBm 10 Hz to 1 MHz 1 Hz to 3 MHz
-	110 dBm to +20 dBm in 1 dB steps
Preamplifier Gain Sweep Time, span> 100 Hz	20 dB (nom) 10 msec to 1,500 sec
RF Solid State Amplifier Specification Frequency Range Power Rating	nns 100 kHz to 1,000 MHz 250 watts min.
At I dB compression the pow Harmonic Distortion	/er is 1/5 watts min. -20 dBc at rated power
Mismatch Tolerance 100% of rated power withou damage or oscillation with a load impedance.	t fold back. Will operate without iny magnitude of source and
Gain	54 dB min.
Connections	T 11 (/ 1)
RF Out Monitor Port In	lype N (front)
Signal Generator Out	Type N (non)
Directional Coupler In	Type N (rear)
RF Amp In/Out	Type N (rear)
Communication	USB (rear)
Directional Coupler Fwd Out	Type SMA (rear)
Directional Coupler Fwd In	Type SMA (rear)
Directional Coupler Rev Out	Type SIVIA (rear)
Coporal	
General	Type SMA (Teur)
Power 115/23	RO VAC, 50/60 Hz, single phase 16 A
Power 115/23 Breaker Cooling	80 VAC, 50/60 Hz, single phase 16 A 2 pole, 20 A Active cooling or ventilation
Power 115/23 Breaker Cooling Environmental Conditions	BO VAC, 50/60 Hz, single phase 16 A 2 pole, 20 A Active cooling, cir ventilation 10°C-40°C (50°F-104°F)
Power 115/23 Breaker Cooling Environmental Conditions Dimensions 128.9 x 56	10 VAC, 50/60 Hz, single phase 16 A 2 pole, 20 A Active cooling, air ventilation 10°C–40°C (50°F–104°F) .1 x 91.4 cm (52.5 x 22.1 x 36 in.)
Power 115/23 Breaker Cooling Environmental Conditions Dimensions 128.9 x 56 Weight	0 VAC, 50/60 Hz, single phase 16 A 2 pole, 20 A Active cooling, air ventitation 10°C-40°C (50°F-104°F) .1 x 91.4 cm (52.5 x 22.1 x 36 in.) 72.6 kg (160 lb.)
Power 115/23 Breaker Cooling Environmental Conditions Dimensions 128.9 x 56 Weight PC Requirements	NO VAC, 50/60 Hz, single phase 16 A 2 pole, 20 A Active cooling, air ventilation 10°C-40°C (50°F-104°F) .1 x 91.4 cm (52.5 x 22.1 x 36 in.) 72.6 kg (160 lb.)
Power 115/23 Breaker Cooling Environmental Conditions Dimensions 128.9 x 56 Weight PC Requirements Computer Intel Pentium 4	0 VAC, 50/60 Hz, single phase 16 A 2 pole, 20 A Active cooling, air ventilation 10°C-40°C (50°F-104°F) .1 x 91.4 cm (52.5 x 22.1 x 36 in.) 72.6 kg (160 lb.)
Power 115/23 Breaker Cooling Environmental Conditions Dimensions 128.9 x 56 Weight PC Requirements Computer Intel Pentium 4 Operating System	30 VAC, 50/60 Hz, single phase 16 A 2 pole, 20 A Active cooling, air ventilation 10°C-40°C (50°F-104°F) .1 x 91.4 cm (52.5 x 22.1 x 36 in.) 72.6 kg (160 lb.) , AMD Athlon 64 or better processor Windows, 7, 8, or 10 2 CP Ministure
Power 115/23 Breaker Cooling Environmental Conditions Dimensions 128.9 x 56 Weight PC Requirements Computer Intel Pentium 4 Operating System RAM Screen Resolution	30 VAC, 50/60 Hz, single phase 16 A 2 pole, 20 A Active cooling, air ventilation 10°C-40°C (50°F-104°F) .1 x 91.4 cm (52.5 x 22.1 x 36 in.) 72.6 kg (160 lb.) , AMD Athlon 64 or better processor Windows, 7, 8, or 10 2 GB Minimm 10/2 x 7/8

2 available USB 2.0 ports Microsoft Word/Excel 2007 or newer Software Requirements

BCI, EM, or TWC Testing to 1 GHz BCI, EM, or TWC Testing to 3 GHz

100/25 watts, 10 kHz-3 GHz

Complete Testing Solutions to perform Automotive Conducted Immunity testing over the frequency range of 100 kHz-3 GHz at test levels of up to 200 mA.

Internal Test Specifications*

MIL-STD-461F and G, CS114, DO160D Section 20 BCI testing,
D0160E 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
Modulation	AM PM Pulse Modulation
Power Range	-144 to +26 dBm
Spectrum Analyzer	
Frequency Range	9 kHz to 3 GHz
Prequency Resolution	I HZ PMS parative peak sample pormal
Amplitude Accuracy	$\pm 0.5 \text{ dB, typical}$
RF Solid State Amplifier Spec	cifications
Frequency Range	9 kHz to 400 MHz
Power Rating	IUU watts min.
Harmonic Distortion	-20 dBc at 75 watts
Mismatch Tolerance	
100% of rated power	without fold back. Will operate without
load impedance	i with any magnitude of source and
Gain	50 dB min.
Connections	
RF Out	Type N Male (front)
Monitor Port In	lype N Male (front)
Contral	OFIB (leal)
Power	115/230 VAC. 50/60 Hz. single phase 16 A
Breaker	2 pole, 20 A
Cooling	Active air cooling, air ventilation
Environmental Conditions	10°C to 40°C (50°F-104°F)
PC Requirements	Minimum Intel Pontium (/AMD Athlon 64
or better processor	
Operating System	Windows, 7, 8, or 10
RAM	2 GB Minimum
Free Hard Drive Space	2 GB
Ports	2 available USB ports
Software Requirements	Microsoft Word/Excel 2007 or newer

* Specifications can be met using AR-specified external accessories (injection probes, monitor probes, calibration fixtures, CDNs, attenuators, etc.). All conducted immunity systems can be configured to cover 4 kHz to 3 GHz.

Conducted Immunity Testing Accessories

Conducted Immunity and Emissions Tubular Wave Couplers

Our series of compact, versatile, and 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 using a BCI probe as in ISO 11451-2, ISO 11452-4, or IEC 61000-4-6, 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 50 mm (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 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.)

For more information about selecting accessories for our Conducted Immunity Systems, please see Application Note— Selection Guide for CI System Accessories.



Conducted Immunity Testing Kits

For use in CI requirements to 1 GHz. Contain all of the attenuators, injection probes, monitor probes, calibration fixtures, calibration resistors, and termination resistors necessary to perform Bulk Current Injection testing to various specifications.

	Model TK1000	Model TK1001	Model TK1002
Application	IEC For use with the CI00250A, CI00400A, CI00401A Testing up to 32 mm cable diameter	Testing up to 66 mm cable diameter	Testing up to 23 mm cable diameter
Accessories Included	AF06250, 6 dB 250 watt fixed attenuator AF20050, 20 dB 50 watt fixed attenuator AF10050, 10 dB 50 watt fixed attenuator TL50050, 50 ohm 50 watt termination BI00250, 10 kHz–250 MHz injection probe CF00250, 10 kHz–250 MHz calibration fixture CR00100BC, 150-50 ohm adapter BP00250, 10 kHz–250 MHz Monitor Probe CC21111015 50 Ω Shielded Coaxial Cable, 1.5 m, N male connectors (Qty 2)	AF06250, 6 dB 250 watt fixed attenuator AF20050, 20 dB 50 watt fixed attenuator AF10050, 10 dB 50 watt fixed attenuator TL50050, 50 ohm 50 watt termination BI00251, 10 kHz–250 MHz injection probe CF00251, 10 kHz–250 MHz calibration fixture CR00100BC, 150-50 ohm adapter BP00251, 10 kHz–250 MHz Monitor Probe CC21111015 50 Ω Shielded Coaxial Cable, 1.5 m, N male connectors (Qty 2)	AF06250, 6 dB 250 watt fixed attenuator AF10050, 10 dB 50 watt fixed attenuator AF20050, 20 dB 50 watt fixed attenuator TL50050, 50 ohm 50 watt termination EM10123, electromagnetic clamp EM10123CF, electromagnetic clamp calibration kit BP00250, 10 kHz–250 MHz Monitor Probe CC21111015 50 Ω Shielded Coaxial Cable, 1.5 m, N male connectors (Qty 2) CC21111003 50 Ω Shielded Coaxial Cable, 0.3 m,
	CC21111003 50 Ω Shielded Coaxial Cable, 0.3 m, N male connectors	CC21111003 50 Ω Shielded Coaxial Cable, 0.3 m, N male connectors	N male connectors

	Model TK2000	Model TK3000	Model TK4000
Application	MIL/DO For use with the Cl00400A Testing up to 32 mm cable diameter	Automotive For use with the Cl00400A, Cl00401A Testing up to 32 mm cable diameter	Cl requirements to 1 GHz Testing up to 32 mm cable diameter
Accessories Included	AF06250, 6 dB 250 watt fixed attenuator AF20050, 20 dB 50 watt fixed attenuator AF10050, 10 dB 50 watt fixed attenuator TL50050, 50 ohm 50 watt termination Bl00400, 10 kHz–400 MHz injection probe CF00400, 10 kHz–400 MHz calibration fixture BP00100, 100 Hz–100 MHz monitor probe BP00400, 10 kHz–400 MHz monitor probe CC21111015 50 Ω shielded Coaxial Cable, 1.5 m, N male connectors (Qty 2) CC21111003 50 Ω shielded Coaxial Cable, 0.3 m, N male connectors	AF20050, 20 dB 50 watt fixed attenuator AF10050, 10 dB 50 watt fixed attenuator TL50050, 50 ohm 50 watt termination BI00401, 1–400 MHz injection probe CF00400, 10 kHz–400 MHz calibration fixture BP00400, 10 kHz–400 MHz monitor probe CC21111015 50 Ω Shielded Coaxial Cable, 1.5 m, N male connectors (Qty 2)	BI101000, 100 kHz–1,000 MHz injection probeCF01000, Calibration Fixture for BI001000BP01000, 100 kHz–1,000 MHz monitor probeAF06250, 6 dB, 250 watt fixed attenuatorAF20050, 20 dB, 50 watt fixed attenuatorAF10050, 10 dB, 50 watt fixed attenuatorCR00100BC, 150-50 Ohm adapterCC21111015, 50 Ohm Shielded Coaxial Cable, 1.5 m,N male connectors (Qty 2)CC21111003, 50 Ohm Shielded Coaxial Cable, 0.3 m,N male connectorsTL50050, 50 Ohm, 50 watt termination

RF Conducted Probe and Cables

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



AR offers a clamp-on monitoring probe used to measure RF currents flowing through the conductor onto which the probe is placed. The following model is available:

• BP00250: 1 kHz-250 MHz

Coaxial Cables Available in 50 Ω

