

## Model SSISOV100V20M18G ISO 11451-2 Full Vehicle AR Standard System 20MHZ–18GHz 100V/m CW, 2 Meter Test Distance

The SSISOV100V20M18G System is designed to generate up to 100 V/m CW at a 2m test distance for ISO 11451-2 full-vehicle testing from 20MHz-18GHz. The signal generation, control, and power monitoring equipment shall be mounted in a ventilated equipment rack along with the RF amplifiers.

The SSISOV100V20M18G AR System consists of the AR equipment, listed herein. Please refer to individual product specification sheets for details. The export classification for this equipment is 3A001. This equipment is controlled for export in accordance with the U.S. Export Administration Regulations. Diversion contrary to U.S. law is prohibited.

AR Standardized Systems are customizable upon request. Contact AR for all such requests.

SSISOV100V20M18G AR Standard System Summary Requirements		
Parameter	Description	
System Frequency Range	20MHz–18GHz	
CW Field Strength	100 V/m (100 V/m w/ 80% AM peak conservation per ISO 11451)	
Test Distance	2 meters	
	4 FL7218 Field Probes	
Field Probe Configuration/Uniform Field Area	UFA: 0.5 meters on each side of reference point per ISO 11451-2	
	Four RF amplifiers were chosen for this test system:	
	Model 12500A225A-L: 10kHz–225MHz, 12500 Watts	
	Model 500W1000C: 80–1000MHz, 500 Watts	
	Model 250S1G6: 1–6GHz, 250 Watts	
Amplifier Configuration	Model 250T6G18: 6–18GHz, 250 Watts	
	Dedicated antennas for each amp to provide optimal field	
	generation/uniformity:	
	FSA S12014/5: 20–220MHz	
	Model ATH200M2G: 200–2000MHz	
	Model ATH800M6G: 800–6000MHz	
Antenna Configuration	Model ATH6G18: 6–18GHz	
	Four sets (one for each amp/antenna) consisting of 2 and 12 meter	
RF Cable Configuration	lengths and designated bulkhead feedthroughs for each set.	
	System and testing will be controlled using Nexio BAT-EMC software	
	which is preloaded and delivered on a new PC as part of overall system.	
Software Configuration	Price includes a 1-year support contract.	
	Self-contained equipment rack with internal pre-wired RF and power	
	with automatic RF switching via SCP2000. AC power is filtered and	
	distributed through an internal power distribution unit. All RF equipment	
Design approach	input and outputs are on rear-panel of devices.	
	One week of installation, SAT and Training will be provided by AR	
Installation, Site Acceptance Testing (SAT) and Training	Systems Engineers	
Export Classification	3A001	
Assumptions:		

3 dB power margin on amplifiers to accommodate reasonable chamber and system losses

Field strength calculations are based on free-space conditions

Equipment list	
Component	Quantity
Model 12500A225A-L, Amplifier, 10kHz-225MHz, 12500 Watts CW	1
Model 500W1000C-R-N-R-N-NSP-NE, Amplifier, 80–1000MHz, 500 Watts CW	1
Model 250S1G6M3, Amplifier, 0.7–6GHz, 250 Watts CW	1
Model 250T6G18M4, TWTA Amplifier, 6-18GHz, 250 Watts CW	1
Model DC4256, Dual Directional Coupler, 10kHz-250MHz, 13000 Watts CW	1
Model DC6180A, Dual Directional Coupler, 80–1000MHz, 600 Watts CW	1
Model DC7210A, Dual Directional Coupler, 0.7–6GHz, 500 Watts CW	
Model DC7445, Dual Directional Coupler, 6-18GHz, 3000 Watts CW	
Model SCP2000M3, System Controller, DC–18GHz	1
Model PM2003, Power Meter, 3 channels	1
Model PH2005, Power Head, 500kHz–18GHz, -70dBm to +20dBm	2
Signal Generator, 9kHz-20GHz (Keysight N5173B with options: -520, -1E1, -1EM, -UNT, -	1
UNW, -UK6, and -1CM110A or equivalent)	I
Model FM7004AM1, Field Monitor	1
Model FL7218/Kit M1, Field Probe Kit, 2MHz–18GHz, 2-1000V/m	
Model PS2000B, Probe Stand	1
Model CL2000B, Probe Clamp	3
Model FC7020, Fiber Optic Cables 20m	4
Log Periodic Dipole Antenna, 20-220MHz, includes stand with manual polarization and tilt	1
(FSA \$12014/5 1 5/8" EIA connector or equivalent)	
Model ATH200M2G, Horn Antenna, 200-2000MHz	1
Model ATH800M6G, Horn Antenna, 800-6000MHz	1
Model ATH6G18, Horn Antenna, 6-18GHz, 500 Watts CW	1
Model AD1502, Adapter, WRD-650 to N female, End launch, 500 Watts CW	2
Model TP1000B, Tripod, Non-metallic	3
Model AM8000, Antenna Mounting Adapter for Model ATH800M6G	1
Model BF1580, Bulkhead Feed-thru, 1 5/8 EIA to 1 5/8 EIA	1
Model UG-30D/U, Bulkhead Feed-thru, N female to N	3
Model CC41616120, Coaxial Cable, High Power, 1 5/8 EIA to 1 5/8 EIA, 12m	1
Model CC41616020, Coaxial Cable, High Power, 1 5/8 EIA to 1 5/8 EIA, 2m	1
Model CC11111120, Coaxial Cable, High Power, N male to N male, 12m	3
Model CC11111020, Coaxial Cable, High Power, N male to N male, 2m	3
All internal interconnect cables between system components	Included
Test System Control PC	
Nexio BAT-EMC, Radiated Immunity Test Software*	
Nexio BAT-EMC Validation, Start-Up, Training and Maintenance*	

\*Nexio items to be quoted as separate line items and are therefore not included in the price of the system



## **Control Rack Specifications**

Size (H x W x D)	177.8 x 56.03 x 82.3 cm (70 x 22.06 x 32.4 in)
Weight	170.5 kg (375 lb)

Powerl	lonut	210	VAC	1	nhaco	20	۸m	<u> </u>
rower i	INPUT	240	VAC	, 1-	pnase,	, 30	Am	ps

## Amplifier Specifications (12500A225A)

Size (H x W x D)	.177.8 x 111.8 x 82.6 cm (70 x 44.1 x 32.5 in)
Weight	.500kg (1100lb)
Power Input	.190-240/380-480 VAC, 3-phase, Delta (4 wire), 45 kW



## **Control Rack Specifications**

Size (H x W x D)	177.8 x 56.03 x 82.3 cm (70 x 22.06 x 32.4 in)
Weight	43.2 kg (95 lb)
Power Input	240VAC, 1-phase, 30 Amps