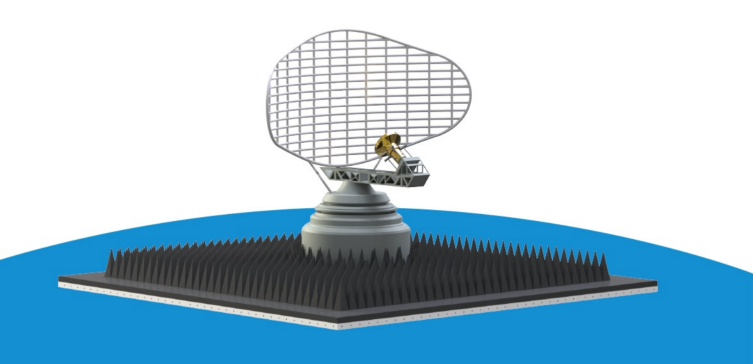


Compact range wireless communication measurement system



- -Applied to communication, IC design and electromagnetic field.
- -Phone, location-based service, antenna handhelds and system development tools.
- -Applied to instruction, research, product development and production quality authentication unit.







Time X Space

Eternal is the theory of relativity, states that space and time are relative.

Atenlab X Measurement Expert

With over 18 years of experience, Atenlab has developed wealth of experiences, high quality and flexible equipment services.

To localize globe trade, Atenlab strives to provide real-time support 24/7. To make it possible, Atenlab follows a strict censorship and training course to help local agent to serve every customers well, and ensure every problem is taken care of instantly. That is why Atenlab is not just an industry expert, but areliable partner good at dealing with unexpected issues and risks.



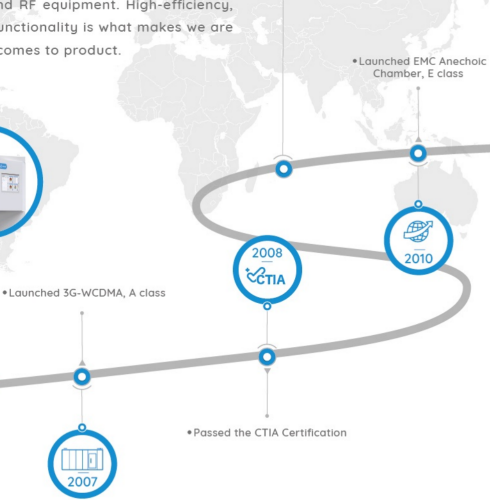


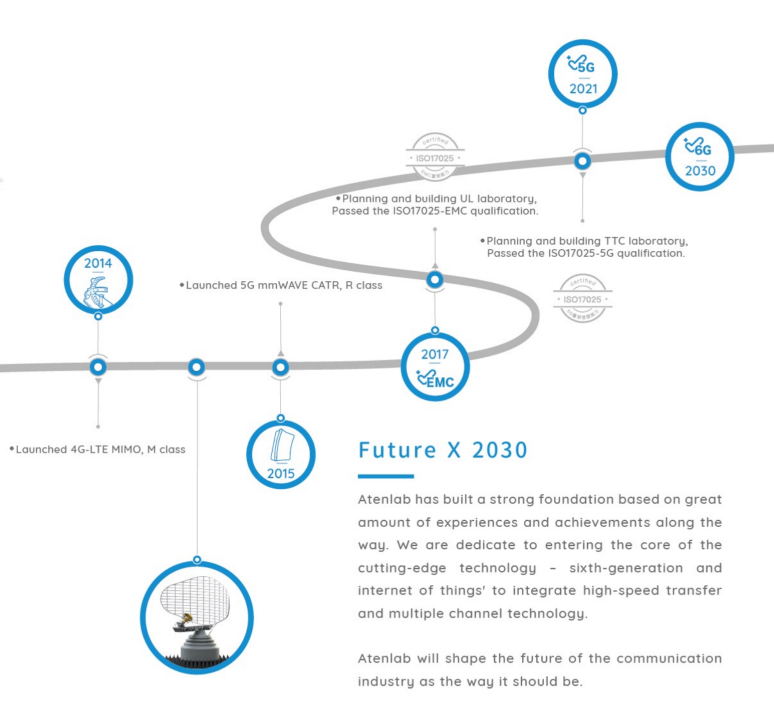
Origin X 2004

atenlab

Atenlab established

Atenlab focuses on increasing the productivity of antenna, measurement systems and RF equipment. High-efficiency, cost-effective and high-functionality is what makes we are the best partner when it comes to product.







Atenlab X The Measurement Foundation

Measurement system is an applied science, there is no the best, only better, but it's firmly associated to the foundation, it needs to be tasted slowly.

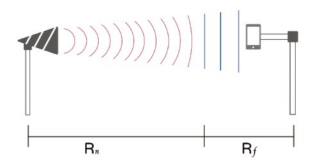
mmWave X phased array antenna

Multi-channel communication system can't satisfied with high-speed data transmission. Through military radar as main architecture, increasing its frequency tup to Ka frequency band (23-40 GHz) is 5G current communication technology system.

The antenna size proportional reduction While increasing the frequency so arrange multiple antennas in the handheld device is possible, then multiple beamforming and beam shifting will be generated, all through precise phase control. Increasing the data transmission volume and multi-channel architecture, via searching signal and multilateration, the overall communication efficiency will elevate.

So far, there are still many unknown challenges and technology bottlenecks in the mmWave phase antenna development field. In the passive variables, the array antenna adaptation will become more complicated. In the active variables, the integration of both phase control chips and software algorithms is way more challenging. R-Class will be the array-antenna engineer's great assistant while the developing process.

Direct Far Field (DFF) X Indirect Far Field (IFF)



DFF

Mostly by radiated spherical wave, the energy concentration performs excellent but the air consumption is too high, it leads to the dynamic range of measurement system becomes more narrower. It needs to increase the power output or the receive sensitivity.



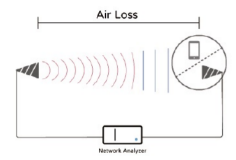
IFF

Through particular device, the plane wave could can be generated, which has little air consumption but increase the dynamic range. The power density is low and not good for minor-caliber device-under-test(DUT).

Calibration X Quality

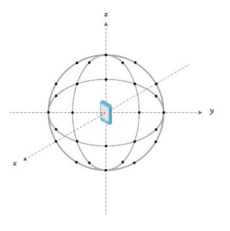
Far-field Measurement

According to the calibration instruction under CTIA, this is the standardized antenna comparison method. The measurement data of the DUT is obtained by comparing it with a standard antenna, and the measurement accuracy is based on the standard antenna. Therefore, placing the standard antenna in the system and performing path loss calibration is the core definition of the measurement method.



Quitet Zone

Quiet zone is an imaginery space. Its both accurate and inaccurate are better than outside. The major measurement method would be to collect the data on the border of the quiet zone, Once all the data are organized, the quality of the quiet zone will be calculated.



LBS X Measurement

3GPP TS 38.41-2 Essential 5GNR BS RF Test Suite

			Regulatory Basic	Dynamic Options
No.	Item	Clause		
1	Radiated transmit power	6.2	V	
2	OTA base station output power	6.3	V	
3	OTA output power dynamic	6.4		V
4	OTA transmit ON/OFF power	6.5	V	V
5	Transmit signal quality	6.6	V	
6	OTA unwanted emissions	6.7		V
7	OTA transmitter intermodulation	6.8		V
8	OTA sensitivity	7.2		V
9	Reference sensitivity	7.3		V
10	OTA dynamic range	7.4		V
11	OTA in-band selectivity and blocking	7.5		V
12	OTA out-of-band blocking	7.6		V
13	Spurious emissions (Rx)	7.7	V	
14	OTA receiver intermodulation	7.8		V
15	OTA in-channel selectivity	7.9		V

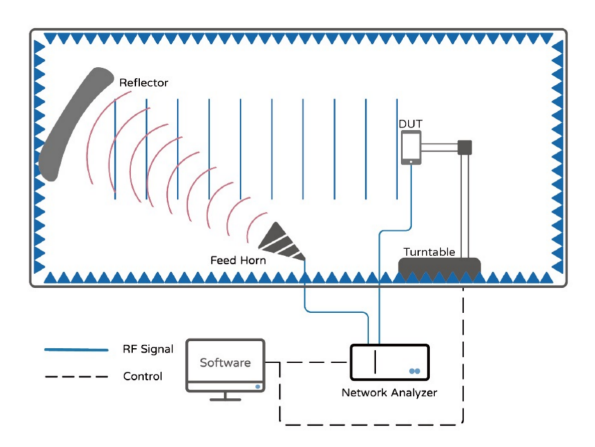
Terminal X Measurement

3GPP TS 38.41-2 Essential 5GNR BS RF Test Suite

			Regulatory Basic	
No.	Item	Clause		
1	Transmitter power (EIRP, TRP)	6.2	V	
2	Output power dynamics (Power Control)	6.3		
3	Transmit signal quality (EVM)	6.4	V	
4	Output RF spectrum emissions	6.5	V	
	(In/out band, RSE)			
5	Reference sensitivity power level	7.3		
6	Maximum input level	7.4		
7	Adjacent channel selectivity	7.5		
8	Blocking characteristics	7.6		
9	Spurious response	7.7		
10	Intermodulation characteristics	7.8		



mmWave X System Architecture





Atenlab X Maxwell

Maxwell's equations developed by a Scottish-born scientist, are a set of partial differential equations of electric field, magnetic field, electric density and current density.

Atenlab has sold hundreds of system since 2004. By integrating all the Electromagnetic measurement technology and methods. There are thousands of measurement users in the mobile communication and Wi-Fi field. Atenlab's Maxwell family, includes MWT, MW5 and calibrate MWK and MWV and more. They are cutting-edge software system and are constantly upgraded.

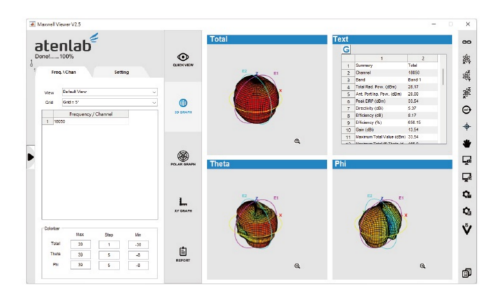


Maxwell X Software

MWV

Must-have for engineers. MWV – Maxwell Viewer provides the log-in system, monitor data in real-time with multiple infographics, and produces test report based on the particular needs. It's Easy to use and also supports multiple the specifications.

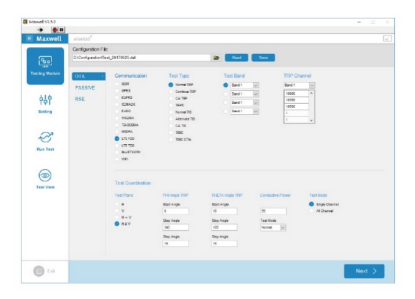
- 2D/ 3D visualization report to show measurement results.
- Varied data analysis and cross-comparison picture.
- Customized standard report.
- Support major megnetic simulation's data.



MW5

The most advanced OTA measurement software. Shipped with the core technology from 2G to 5G, assembled the world renowned manufacturing firm's control command, have a experience. With all things mentioned, MW5 is stable and mature.

- Support GSM, CDMA, W-CDMA, TD-SCDMA, LTE, 5G FR1, FR2
- UWB, GPS, A-GPS, Bluetooth, Wi-Fi a/b/g/n/ac/ax, Wi-Fi 7
- Free-trial/ Remote maintain and upgrade.

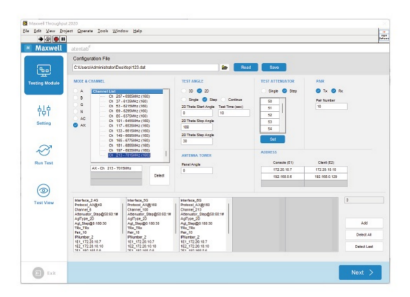




MWT

Introducing Maxwell family's new member, MWT – Maxwell Throughput. For high-speed data and multi-channel architecture, Atenlab provides specific measurement plan, adding new performance measurement solution to help developers breakthrough existing challenges.

- Supports IxChariot/ Iperf3 and chip manufacturer's core of algorithm.
- Customized schedules, test items, test walkways, comply with TR 398.
- Exclusive AP brings you a more efficient measurement process.





Atenlab X Selection

If you are the developer of mmWave products then R-Class is definitely your best partner. Next, Atenlab is going to simplifies and categorizes current applied specification and functions for practical engineers a fair plan.

R-Class has the most completed function and scalable plans, so your every penny counts, not wasted.

With the rapid change of technology, R-Class always forward-looking and flawless planning, you are on the cutting edge of the whole industry.



R class X Compare

	R2	R3
Operating Frequency	24 – 50 GHz	24 – 50 GHz
Upgrade Frequency	18 GHz 110 GHz	18 GHz 110 GHz
Outside Dimension(L/W/H)	1.2 x 0.8 x 1.9 m	7.0 x 4.0 x 3.0 m
Reflector Size	0.6 x 0.6 m	1.5 x 1.5 m
Quiet Zone Size	0.3 m	0.6 m
Mechanical Type	L-Shape 3D	L-Shape 3D
Pol. Switching	Automatic	Automatic
Feed Tuner	Fixed	Electrical Adjusable
Feed Selection	24 – 42 GHz	24 – 42 GHz
Feed Selection (Optional)	1 out of 4	1 out of 6
	24 – 42 GHz	24 – 42 GHz
	18 – 26.5 GHz	40 – 60 GHz
	40 – 60 GHz	60 – 90 GHz
	60 – 90 GHz	18 – 26.5 GHz
		8.2 – 12.4 GHz
		12.4 – 18 GHz

	R6	R8
Operating Frequency	24 – 50 GHz	24 – 50 GHz
Upgrade Frequency	18 GHz	18 GHz
	110 GHz	110 GHz
Outside Dimension(L/W/H)	10.0 x 5.0 x 4.0 m	12.0 x 6.0 x 6.0 m
Reflector Size	2.1 x 2.1 m	2.7 x 2.7 m
Quiet Zone Size	0.9 m	1.2 m
Mechanical Type	U-Complex	U-Complex
Pol. Switching	Automatic	Automatic
Feed Tuner	Electrical Adjusable	Electrical Adjusable
Feed Selection	24 – 42 GHz	24 – 42 GHz
Feed Selection (Optional)	3 out of 6	4s out of 6
	24 – 42 GHz	24 – 42 GHz
	18 – 26.5 GHz	40 – 60 GHz
	40 – 60 GHz	60 – 90 GHz
	60 – 90 GHz	18 – 26.5 GHz
	8.2 – 12.4 GHz	8.2 – 12.4 GHz
	12.4 – 18 GHz	12.4 – 18 GHz
	3.95 – 5.85 GHz	1.7 – 2.6 GHz
	5.85 – 8.2 GHz	2.6 – 3.95 GHz
		3.95 – 5.85 GHz
		5.85 – 8.2 GHz



atenlab

R2 X Mobility

The Compact range measurement method needs accurate focus and calibration, R2 is the first movable compact range measurement system in the world, with small size of site area and high mobility, the problems of site operation can be solved.



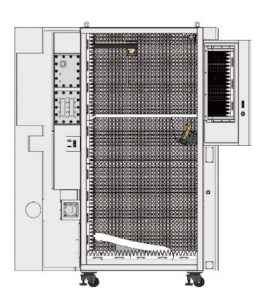
R2 X Appearance

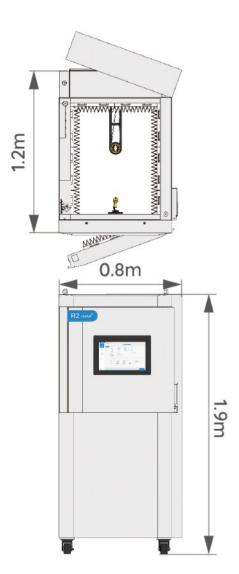
- Mobility
- · Plug & Play
- · Precise Measurement



R2 X Three-View-Drawing

- Size L1.2 x W0.8 x H1.9 m
- · Weight about 300kg
- Built Space: L2.5 x W1.6 x H2.0 m
- Floor-loading Capacity: 500kg/m2







R2 X Internal



R2 X Specification

	R2		
Operating Frequency	24-50 GHz		
Upgrade Frequency	18 or 110 GHz		
Outside Dimension(L/	W/H) 1.2 × 0.8 × 1.9 m		
Maximum Tested Obje	ect 7.0" Handheld Device		
Quiet Zone Size	0.3 x 0.3 m		
Cross-Pol	-25 dB		
Amplitude Ripple	± 1.2 dB		
Amplitude Taper	2 dB		
Phase Ripple	N/A		
Phase Taper	N/A		
Reflector Shape	Rolled Edge		
Reflector Size	0.6 x 0.6 m		
Test Function	Antenna Performance / Receiver Sensitivity		
	Transmit Power / Carrier Aggregation		
Test Item	TX beam peak direction search / RX beam peak direction search		
	Peak EIRP measurement / Peak EIS measurement / EIRP spherical coverage		
	EIS spherical coverage $/$ TRP measurement $/$ TIS measurement $/$ Blocking measurement		
Pol. of Feed	Dual Polarization		
Pol. Switching	Automatic		
Feed Tuner	Fixed		
Feed Selection	1 out of 4 24 - 42 GHz 40 - 60 GHz		
	18 - 26.5 GHz 60 - 90 GHz		

R2 X Hardware Specifications

Anechoic Chamber	R2
Outside Dimension(L/W/H)	1.2 × 0.8 × 1.9 m
Inside Dimension(L/W/H)	0.8 × 0.7 × 1.7 m
Shielding Effectiveness	SE> 100 dB, Between 18~50GHz
Shielding Steel Sheet Thickness	SPCC Steel Pan Type By 2 mm Galvanized Steel Sheet
Shielding Door	Electric Auto Latching
Shielding Door Dimension(W/H)	0.5 x 0.56 m
Number of Shielding Door	2
Air Vent	N/A
Power Source Filter	220 VAC 6A, Isolation: 100dB
Signal Filter	USB 3.0 / RJ-45 / DC / WG
AP Size	20 x 20 cm
Lighting	N/A
Laser Line	3 Laser Red Line
CCTV	N/A
Weight	350 Kg

Absorber

Expandable Polypropylene	
750 V/m	
-15 C to +60 C	
30% to 70%	
100,000 Clean Room	
Compliant	
NRL 8093 Test 1&3 UL94 HBF ISO 4589-2	
IPX5	
	-15 C to +60 C 30% to 70% 100,000 Clean Room Compliant NRL 8093 Test 1&3 UL94 HBF ISO 4589-2

Communication Antenna

Operating Frequence	0.65-8GHz	
Antenna Gain	6 dBi	
Polarization	Single Polarization	
Polarization Direction	Circular Polarization	
Max. Watt	4 Watt CW	
Connector	SMA(F)	

DUT Turntable

Table Diameter	0.5m
Dynamic Loading	0.5 Kg (beam), 2 Kg (TRP)
Torque	Theta 9 N-m ,Phi 3 N-m
Mechanical Type	L-shape 3D
Turntable Resolution	0.1°
Turntable Accuracy	±0.5°
Max. Turntable Speed	12 RPM
Input Power	110 / 220VAC 200W
Control Protocal	RS-485
Phi Axis Removable	N/A
Standard Fixture	Handheld Device Fixture / Laptop Fixture (Optional)
OTA Switch	
Frequency Range	0.5 - 50 GHz (Optional)
Application	Passive
Port	2 for V/H
Feed Support	1
接頭形式	2.4 mm

Measurement Antenna

Operating Frequency	24 - 42 GHz
Polarization	Dual Linear Polarization Antenna
Polarization Isolation	25dB
Antenna Gain	14 dBi
Connector	SMA(F)

Control Unit

СРИ	Intel Core i5
Operating System	Windows 10 Enterprise 64 bit
Hard Drive	500G HDD
Ram	8GB
Monitor	15"
I/O Interface	GPIB
Instrument Rack	N/A

Accessory

Industrial Rack	N/A	
Control Computer	Enbedded IPC	
LCD Monitor	Extensible from IPC	
Video Surveillance	N/A	
Power Comsuption	1KW	
Measurement Software	Maxwell 5GNR	
Viewer Software	Maxwell Viewer	

Installation Requirement

Working Dimension(L/W/H)	2.0 × 2.0 × 2.0 m
Electrical	220VAC 50Hz 16A

Acceptance Specifications

Shielding Effectiveness		
Test Frequency	0.7-18GHz	
Limit	>100 dB	
Pathloss		
Pathloss Calibration	As Feed Range	
Quiet Zone Testing		
QZ Calibration	3 Freq. Points Per Feed	
QZ Method	7 Pionts	
QZ Size	25 cm	
SD on Amplitude Ripple	±1.2 dB	
Reliability Testing		
Repeatibility	1 Freq. Points Per Feed by 6 Times	
SD on TRP	±2.0 dB	
Hardware Op Check	Yes	





R3 X Delicate

Designed for people who have no space and little budget. With R3, you can still enjoy the accurate measurement results with limited budget.



R3 X Appearance

- Multipurpose
- Small-to-Medium Quiet Zone
- For 5G NR Remote Terminal Unit (RTU)



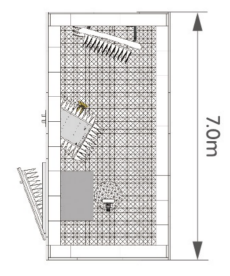
R3 X Three-View-Drawing

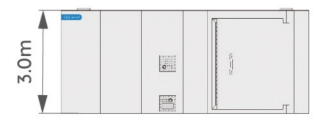
• Size L7.0 x W4.0 x H3.0 m

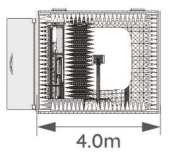
· Weight: 1500kg

• Built Space:L8.0 x W5.0 x H3.5 m

Floor-loading Capacity: 400 kg/m2

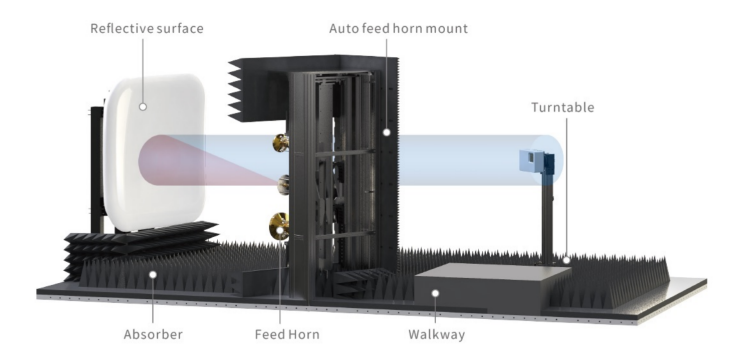








R3 X Internal



R3 X Specification

			R3	
Operating Frequence	quency 24-50 GHz			
Upgrade Frequency	1	8.2 or 110 GHz		
Outside Dimension	(L/W/H)	/W/H) 7.0 × 4.0 × 3.0 m		
Maximum Tested O	bject			
Quiet Zone Size			0.6 x 0.6 m	
Cross-Pol			-25 dB	
Amplitude Ripple			± 0.5 dB	
Amplitude Taper			1.0 dB	
Phase Ripple		N/A		
Phase Taper		N/A		
Reflector Shape		Rolled Edge		
Reflector Size		1.5 x 1.5 m		
Test Function		Antenna Perfor	mance / Receiver Sensit	tivity
		Transmit Po	ower / Carrier Aggregation	on
Test Item	TX beam pe	eak direction search / R	K beam peak direction sec	arch
	Peak EIRP n	neasurement / Peak EIS	measurement / EIRP sp	herical coverage
	EIS spherica	EIS spherical coverage / TRP measurement / TIS measurement / Blocking measurement		
Pol. of Feed		Dual Polarization		
Pol. Switching		Automatic		
Feed Tuner		Electrical Adjusable *1		
Feed Selection	1 out of 6	24 - 42 GHz (FR2) 40 - 60 GHz	60 - 90 GHz 8.2 - 12.4 GHz (LEO)	12.4 - 18 GHz (LEO) 18 - 26.5 GHz (LEO)

R3 X Hardware Specifications

Anechoic Chamber	R3	
Outside Dimension(L/W/H)	7.0 x 4.0 x 3.0 m	
Inside Dimension(L/W/H)		
Shielding Effectiveness	SE>100 dB, Between 8~50GHz	
Shielding Steel Sheet Thickness	SPCC Steel Pan Type By 2 mm Galvanized Steel Sheet	
Shielding Door	Electric Auto Latching	
Shielding Door Dimension(W/H)	1.0 x 2.0 m	
Number of Shielding Door	1	
Air Vent	0.3 x 0.3 m	
Power Source Filter	220 VAC 16A *2 , Isolation: 100dB	
Signal Filter	USB 3.0 / RJ-45 / DC / WG	
AP Size	20 x 20 cm	
Lighting	N/A	
Laser Line	3 Laser Red Line	
CCTV	N/A	
Weight	1500 Kg	

Absorber

Material	Expandable Polypropylene	
Power Density Susceptibility	750 V/m	
Operating Temperature	-15 C to +60 C	
Operating Humidity	30% to 70%	
ISO Dust-Free (Class)	100,000 Clean Room	
RoHS & REACH	Compliant	
Fire-Retardant Performance	NRL 8093 Test 1&3 UL94 HBF ISO 4589-2	
Waterproof Rating	IPX5	

Communication Antenna

Operating Frequence	0.65-8GHz	
Antenna Gain	6 dBi	
Polarization	Single Polarization	
Polarization Direction	Circular Polarization	
Max. Watt	4 Watt CW	
Connector	SMA(F)	

DUT Turntable

Table Diameter	1.2m
Dynamic Loading	5 Kg (beam), 15 Kg (TRP)
Torque	Theta 9 N-m ,Phi 3 N-m
Mechanical Type	L-shape 3D
Turntable Resolution	0.1°
Turntable Accuracy	±0.5°
Max. Turntable Speed	20 RPM
Input Power	700W
Control Protocal	RS-485
Phi Axis Removable	N/A
Standard Fixture	Handheld Device Fixture / Laptop Fixture (Optional)

OTA Switch

Frequency Range	0.5 - 50 GHz (Optional)	
Application	Passive / Active	
Port	2 for V/H	
Feed Support	1	
接頭形式	2.4 mm	

Measurement Antenna

Operating Frequency	24 - 42 GHz	
Polarization	Dual Linear Polarization Antenna	
Polarization Isolation	25dB	
Antenna Gain	14 dBi	
Connector	SMA(F)	

Control Unit

CPU	Intel Core i5	Intel Core i9	Intel Core i9
Operating System	Windows 10 Enterprise 64 bit	Windows 10 Enterprise 64 bit	Windows 10 Enterprise 64 bit
Hard Drive	1TB HDD	256GB M.2	256GB M.2
Ram	16GB	16GB	16GB
Monitor	24"	24"	24"
I/O Interface	GPIB	GPIB	N/A
Instrument Rack	19"41U	19"41U	19"25U

Accessory

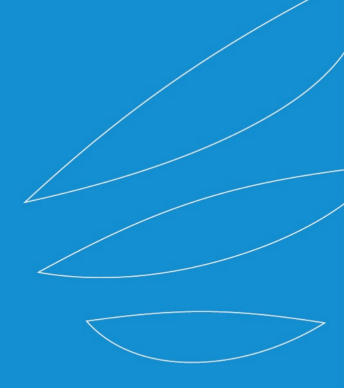
Industrial Rack	19" 35U rack	
Control Computer	IPC i9 Win10 64 bit	
LCD Monitor	24"	
Video Surveillance	CCTV	
Power Comsuption	1KW	
Measurement Software	Maxwell 5GNR	
Viewer Software	Maxwell Viewer	

Installation Requirement

Working Dimension(L/W/H)	8.0 x 5.0 x 3.5 m
Electrical	220VAC 50Hz 40A

Acceptance Specifications

Shielding Effectiveness		
Test Frequency	0.7-18GHz	
Limit	>100 dB	
Pathloss		
Pathloss Calibration	As Feed Range	
Quiet Zone Testing		
QZ Calibration	3 Freq. Points Per Feed	
QZ Method	7 Pionts	
QZ Size	60 cm	
SD on Amplitude Ripple	±0.5 dB	
Reliability Testing		
Repeatibility	1 Freq. Points Per Feed by 6 Times	
SD on TRP	±1.5 dB	
Hardware Op Check	Yes	



atenlab

R6 X Standard

For large-size test items also high frequency, it's hard to measure. R6 provides standard solution for you to tackle this problem. You can select different frenquency bands, its regulatory compliance and suited for product manufacturer.



R6 X Appearance

- Advanced Multitasking
- Built-in LEO Satellite Module
- Large Quiet Zone, Suitable for Base Station Devices



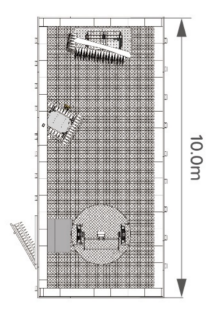
R6 X Three-View-Drawing

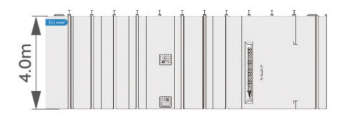
• Size L10.0 x W5.0 x H4.0 m

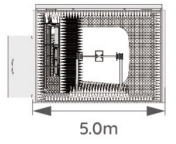
· Weight: 5000kg

• Built Space:L12.0 x W6.0 x H4.0 m

Floor-loading Capacity: 400kg/m2

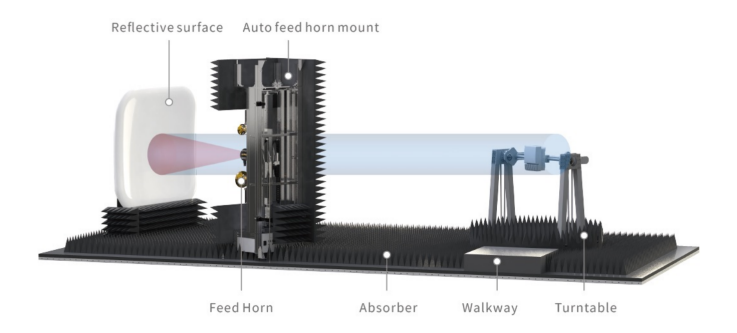








R6 X Internal



R6 X Specification

			R6	
Operating Freque	ncy		24-50 GHz	
Upgrade Frequen	су	8.2 or 110 GHz		
Outside Dimensio	n(L/W/H)	/H) 7.0 x 4.0 x 3.0 m		
Maximum Tested	Object	ct		
Quiet Zone Size			0.6 x 0.6 m	
Cross-Pol			-25 dB	
Amplitude Ripple			± 0.5 dB	
Amplitude Taper		1.0 dB		
Phase Ripple		± 5°		
Phase Taper		10°		
Reflector Shape		Rolled Edge		
Reflector Size		1.5 x 1.5 m		
Test Function		Antenna Performance / Receiver Sensitivity		
		Transmit F	Power / Carrier Aggre	gation
Test Item	TX be	eam peak direction search / F	RX beam peak direction	n search
	Peak	EIRP measurement / Peak El	S measurement / EIRI	P spherical coverage
	EIS sp	oherical coverage / TRP meas	surement / TIS measu	rement / Blocking measurement
Pol. of Feed		Dual Polarization		
Pol. Switching		Automatic		
Feed Tuner		El	ectrical Adjusable *1	
Feed Selection	3 out of 8	24 - 42 GHz (FR2) 40 - 60 GHz (FR2c n263) 60 - 90 GHz (Vehical Radar)	8.2 - 12.4 GHz (LEOa) 12.4 - 18 GHz (LEOb) 18 - 26.5 GHz (LEO)	3.95 - 5.85 GHz (FR1, n46, n79) 5.85 - 8.2 GHz (FR1, n96, n102, n104)

R6 X Hardware Specifications

Anechoic Chamber	R6	
Outside Dimension(L/W/H)	10.0 x 5.0 x 4.0 m	
Inside Dimension(L/W/H)		
Shielding Effectiveness	SE> 100 dB, Between 4~50GHz	
Shielding Steel Sheet Thickness	SPCC Steel Pan Type By 2 mm Galvanized Steel Sheet	
Shielding Door	Electric Auto Latching	
Shielding Door Dimension(W/H)	1.5 x 2.0 m	
Number of Shielding Door	1	
Air Vent	0.3 x 0.3 m	
Power Source Filter	220 VAC 60A *1, 220 VAC 16A *1, Isolation: 100dB	
Signal Filter	USB 3.0 / RJ-45 / FO-ST / DC / WG	
AP Size	30 x 30 cm	
Lighting	LED Lamp *4	
Laser Line	3 Laser Red Line	
CCTV	N/A	
Weight	5000 Kg	

Absorber

Material	Expandable Polypropylene	
Power Density Susceptibility	750 V/m	
Operating Temperature	-15 C to +60 C	
Operating Humidity	30% to 70%	
ISO Dust-Free (Class)	100,000 Clean Room	
RoHS & REACH	Compliant	
Fire-Retardant Performance	NRL 8093 Test 1&3 UL94 HBF ISO 4589-2	
Waterproof Rating	IPX5	

Communication Antenna

Operating Frequence	0.65-8GHz	
Antenna Gain	6 dBi	
Polarization	Single Polarization	
Polarization Direction	Circular Polarization	
Max. Watt	4 Watt CW	
Connector	SMA(F)	

DUT Turntable

Table Diameter	1.8m
Dynamic Loading	100 Kg (beam), 200 Kg (TRP)
Torque	Theta 9 N-m ,Phi 3 N-m
Mechanical Type	U-Complex
Turntable Resolution	0.1°
Turntable Accuracy	±0.5°
Max. Turntable Speed	8 RPM
Input Power	1500W
Control Protocal	RS-485
Phi Axis Removable	N/A
Standard Fixture	Handheld Device Fixture / Laptop Fixture (Optional)

OTA Switch

Frequency Range	0.5 - 50 GHz (Optionala)	
Application	Passive / Active	
Port	6 for V/H	

Feed Support

Measurement Antenna

Operating Frequency	24 - 42 GHz	
operating requeries	27 - 72 OHZ	
Polarization	Dual Linear Polarization Antenna	
Polarization Isolation	25dB	
Antenna Gain	14 dBi	
Connector	SMA(F)	

Control Unit

CPU	Intel Core i5	Intel Core i9	Intel Core i9
Operating System	Windows 10 Enterprise 64 bit	Windows 10 Enterprise 64 bit	Windows 10 Enterprise 64 bit
Hard Drive	1TB HDD	256GB M.2	256GB M.2
Ram	16GB	16GB	16GB
Monitor	24"	24"	24"
I/O Interface	GPIB	GPIB	N/A
Instrument Rack	19"41U	19"41U	19"25U

Accessory

Industrial Rack	19" 41U rack	
Control Computer	IPC i9 Win10 64 bit	
LCD Monitor	24"	
Video Surveillance	Focus Variable CCTV	
Power Comsuption	5KW	
Measurement Software	Maxwell 5GNR	
Viewer Software	Maxwell Viewer	

Installation Requirement

Working Dimension(L/W/H)	12.0 x 6.0 x 4.0 m
Electrical	220VAC 50Hz 120A

	3
接頭形式	2.4 mm

Acceptance Specifications

0.7-18GHz	
>100 dB	
As Feed Range	
3 Freq. Points Per Feed	
7 Pionts	
90 cm	
±0.5 dB	
1 Freq. Points Per Feed by 6 Times	
±1.0 dB	
Yes	
	>100 dB As Feed Range 3 Freq. Points Per Feed 7 Pionts 90 cm ±0.5 dB 1 Freq. Points Per Feed by 6 Times ±1.0 dB





R8 X Pro

Traditional CATR can't satisified with the measurement need in the near future. R8 provides many scalable functions also field-experimentation certification. TAF certified.



R8 X Appearance

- Fully Integrated
- TAF Certification
- Suitable for mmWave Antenna Calibration



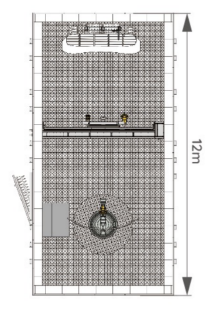
R8 X Three-View-Drawing

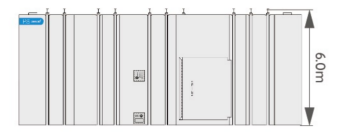
• Size L12.0 x W6.0 x H6.0 m

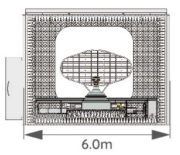
· Weight: 5000kg

• Built Space:L12.0 x W7.0 x H5.5 m

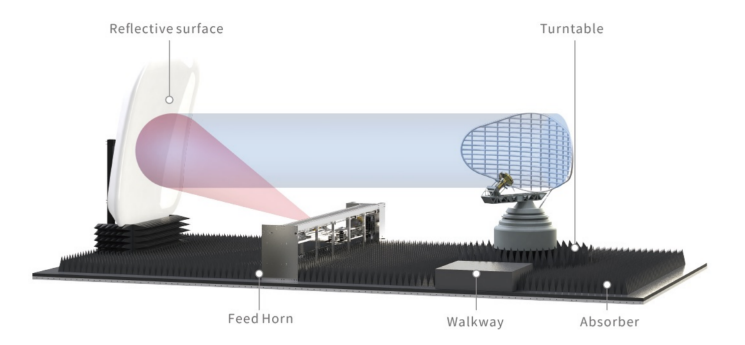
Floor-loading Capacity: 400kg/m2







R8 X Internal



R8 X Specification

	R8		
Operating Frequency	24-50 GHz		
Upgrade Frequency	2-110 GHz		
Outside Dimension(L/V	V/H) 12.0 × 6.0 × 6.0 m		
Maximum Tested Object	t t		
Quiet Zone Size	1.2 x 1.2 m		
Cross-Pol	-25 dB		
Amplitude Ripple	± 0.5 dB		
Amplitude Taper	1.0 dB		
Phase Ripple	±5°		
Phase Taper	10 °		
Reflector Shape	Rolled Edge		
Reflector Size	2.7 x 2.7 m		
Test Function	Antenna Performance / Receiver Sensitivity		
	Transmit Power / Carrier Aggregation		
Test Item	TX beam peak direction search / RX beam peak direction search		
	Peak EIRP measurement / Peak EIS measurement / EIRP spherical coverage		
	EIS spherical coverage / TRP measurement / TIS measurement / Blocking measurement		
Pol. of Feed	Dual Polarization		
Pol. Switching	Automatic		
Feed Tuner	Electrical Adjusable *1		
Feed Selection 4 out	of 9 24 - 42 GHz (FR2) 8.2 - 12.4 GHz (LEOa) 2.6 - 3.95 GHz (FR1) 40 - 60 GHz (FR2c n263) 12.4 - 18 GHz (LEOb) 3.95 - 5.85 GHz (FR1, n46, n79) 60 - 90 GHz (Vehical Radar) 18 - 26.5 GHz (LEO) 5.85 - 8.2 GHz (FR1, n96, n102, n104)		

R8 X Hardware Specifications

Anechoic Chamber	R8
Outside Dimension(L/W/H)	12.0 x 6.0 x 6.0 m
Inside Dimension(L/W/H)	
Shielding Effectiveness	SE> 100 dB, Between 2~50GHz
Shielding Steel Sheet Thickness	SPCC Steel Pan Type By 2 mm Galvanized Steel Sheet
Shielding Door	Electric Auto Latching
Shielding Door Dimension(W/H)	2.5 x 2.5 m
Number of Shielding Door	1
Air Vent	0.3 x 0.3 m
Power Source Filter	220 VAC 60A *1, 220 VAC 16A *1 , Isolation: 100dB
Signal Filter	USB 3.0 / RJ-45 / FO-ST / RS-232 / WG
AP Size	30 x 30 cm
Lighting	LED Lamp *4
Laser Line	3 Laser Red Line
CCTV	N/A
Weight	5000 Kg

Absorber

Material	Expandable Polypropylene			
Power Density Susceptibility	750 V/m			
Operating Temperature	-15 C to +60 C			
Operating Humidity	30% to 70%			
ISO Dust-Free (Class)	100,000 Clean Room			
RoHS & REACH	Compliant			
Fire-Retardant Performance	NRL 8093 Test 1&3 UL94 HBF ISO 4589-2			
Waterproof Rating	IPX5			

Communication Antenna

Operating Frequence	0.65-8GHz	
Antenna Gain	6 dBI	
Polarization	Single Polarization	
Polarization Direction	Circular Polarization	
Max. Watt	4 Watt CW	
Connector	SMA(F)	
	ind	

DUT Turntable

Table Diameter	2.0m	
Dynamic Loading	100 Kg (beam), 200 Kg (TRP)	
Torque	Theta 9 N-m ,Phi 3 N-m	
Mechanical Type	U-Complex	
Turntable Resolution	0.001 °	
Turntable Accuracy	±0.1 °	
Max. Turntable Speed	8 RPM	
Input Power	1500W	
Control Protocal	RS-485	
Phi Axis Removable	N/A	
Standard Fixture	Handheld Device Fixture / Laptop Fixture (Optional)	

OTA Switch

Frequency Range	0.5 - 50 GHz (Optional)	
Application	Passive / Active	
Port	8 for V/H	
Feed Support	4	
接頭形式	2.4 mm	

Measurement Antenna

Operating Frequency	24 - 42 GHz		
Polarization	Dual Linear Polarization Antenna		
Polarization Isolation	25dB		
Antenna Gain	14 dBi		
Connector	SMA(F)		

Control Unit

CPU	Intel Core i5	Intel Core i9	Intel Core i9
Operating System	Windows 10 Enterprise 64 bit	Windows 10 Enterprise 64 bit	Windows 10 Enterprise 64 bit
Hard Drive	1TB HDD	256GB M.2	256GB M.2
Ram	16GB	16GB	16GB
Monitor	24"	24"	24"
I/O Interface	GPIB	GPIB	N/A
Instrument Rack	19"41U	19"41U	19"25U

Accessory

Industrial Rack	19" 41U rack		
Control Computer	IPC i9 Win10 64 bit		
LCD Monitor	24"		
Video Surveillance	Focus Variable CCTV		
Power Comsuption	5KW		
Measurement Software	Maxwell 5GNR		
Viewer Software	Maxwell Viewer		

Installation Requirement

Working Dimension(L/W/H)	12.0 x 7.0 x 5.5 m	
Electrical	220VAC 50Hz 120A	

Acceptance Specifications

Acceptance Specifications		
Shielding Effectiveness		
Test Frequency	0.7-18GHz	
Limit	>100 dB	
Pathloss		
Pathloss Calibration	As Feed Range	
Quiet Zone Testing		
QZ Calibration	3 Freq. Points Per Feed	
QZ Method	7 Pionts	
QZ Size	120 cm	
SD on Amplitude Ripple	±0.5 dB	
Reliability Testing		
Repeatibility	1 Freq. Points Per Feed by 6 Times	
SD on TRP	±1.0 dB	
Hardware Op Check	Yes	



附錄

您常用的我們幫您準備好了



5G-FR2 TDD Band List Guide

		5G NR (3GPP TS 38.101	1)	
Fr2 TDD Band#	Up/D		n link (MHz)	OBW
Frz IDD Band#	Name	Flow (MHz)	Fhigh(MHz)(MHz)	(MHz)
n257	26 LMDS	26500	29500	3000
n258	24 K-band	24250	27500	3250
n259	41 V-band	39500	43500	4000
n260	39 Ka-band	37000	40000	3000
n261	28 Ka-band	27500	28350	
n262	47 V-band	47200	48200	1000

mmWave Far-field Path Loss Comparison Table

Far-Field Distance and Path Loss

D (cm)	Frequency (GHz)	Path loss (dB)	NF/FF boundary (cm)
-	28	54.8	47
5	100	76.9	167
10	28	66.8	187
10	100	88.9	667
15	28	73.9	420
	100	96	1501
20	28	78.9	747
	100	101	2668
25	28	82.7	1167
25	100	105	4169
30	28	85.9	1681
30	100	108	6004

Note: 100 <-> 28, delta_pathloss= 22 dB, delta_boundaryratio=3.5

IFF Path Loss

DUT size(cm)	Frequency(GHz)	Path Loss(dB)
5	28	52.3
10	28	58.3
15	28	61.8
30	28	67.8

Note:Final values will depend on CATR



Waveguide Specification Table

Waveguide name		Frequency	Cutoff frequency (GHz) of	
		band name	lowest	Higher
EIA	RCSC*		lowest	riigilei
WR2300	WG0.0		0.257	0.513
WR2100	WG0		0.281	0.562
WR1800	WG1		0.328	0.656
WR1500	WG2		0.393	0.787
WR1150	WG3		0.513	1.026
WR975	WG4		0.605	1.211
WR770	WG5		0.766	1.533
WR650	WG6	L band	0.908	1.816
WR510	WG7		1.157	2.314
WR430	WG8		1.372	2.745
WR340	WG9A	S band	1.736	3.471
WR284	WG10	S band	2.078	4.156
WR229	WG11A	C band	2.577	5.154
WR187	WG12	C band	3.153	6.305
WR159	WG13	C band	3.712	7.423
WR137	WG14	C band	4.301	8.603
WR112	WG15	_	5.26	10.52
WR90	WG16	X band	6.557	13.114

Waveguide name —		Frequency	Cutoff frequency (GHz) of	
		band name	lower	Higher
EIA	RCSC*		lower	Higher
WR75	WG17	_	7.869	15.737
WR62	WG18	Kuband	9.488	18.976
WR51	WG19	_	11.572	23.143
WR42	WG20	K band	14.051	28.102
WR34	WG21	i —	17.357	34.715
WR28	WG22	Kaband	21.077	42.154
WR22	WG23	Q band	26.346	52.692
WR19	WG24	U band	31.391	62.782
WR15	WG25	V band	39.875	79.75
WR12	WG26	E band	48.373	96.746
WR10	WG27	W band	59.015	118.03
WR8	WG28	F band	73.768	147.536
WR6	WG29	D band		
WR7	WG29		90.791	181.583
WR6.5				
WR5	WG30		115.714	231.429
WR4	WG31		137.243	274.485
WR3	WG32		173.571	347.143

High-Frequency Probe Specification Table and Base Station Grade Table

RF Coaxial Connector Type and Related Maximum Operation Frequency Table

Ty	/pe	GHz	Compatible
BNC		6	
N		18	
SMA		26	
3.5 mm	WSMA	34	
2.92 mm	K	46	Conditional with 3.5mm
2.4 mm	Q	50	
1.85 mm	V	65	Conditional with 2.92mm
1.0 mm	W	110	

Base station scale classification table

Class	Scale	Reference Pathloss	Reference Range
Wide Range	Macro Cell	70 dB	35m
Middle Range	Micro Cell	53 dB	5 m
Local Range	Pico Cell	45 dB	2 m





www.atenlab.com.tw