

STARLAB

The Scalable, Trusted Platform for What's Next in Antenna Testing



# StarLab | HORIZON

StarLab is a compact near-field multi-probe antenna measurement system, designed for laboratories and production environments where space is limited. It enables precise characterization of antennas and wireless devices, covering both passive antenna measurements and over-the-air (OTA) testing. Its turn-key design combines portability with the accuracy of a laboratory-grade tool, delivering reliable results on key parameters such as gain, directivity, efficiency, radiation patterns, TRP, TIS, EIRP, and EIS.

Building on this foundation, StarLab is available in multiple configurations to address a wide range of testing requirements. From essential product validation to advanced research and defense-grade applications, each version offers the same trusted compactness, speed, and reliability while scaling to meet specific needs.

- + Covers testing needs from basic validation to defense-grade R&D
- + Offers modular software bundles tailored to your workflow
- + Supports flexible, scalable configurations to grow with your needs

Choose the right system for your requirements—and move faster with confidence.

### + Telecommunications

Enabling Seamless Connectivity





### StarLab enables telecom developers

to streamline antenna testing across the full wireless spectrum. From validating OTA module behavior in smartphones, Al-driven robotics, IoT devices, and BTS equipment to optimizing performance for FR3 and future 6G designs, the system simplifies complex troubleshooting tasks. Its wide frequency support allows engineers to address legacy protocols alongside emerging standards—ensuring compliance and accelerating innovation for both cloud-connected and edge-computed solutions.

# + Aerospace & Defense

Driving Innovation Superiority



StarLab provides aerospace and defense organizations with accurate and reliable antenna testing up to 50 GHz across diverse platforms from UAVs to satellite terminals. Its compact and portable design makes it an ideal complement to large anechoic chambers, freeing their capacity by handling detailed investigations at the sub-module level or in spaceconstrained labs. Beyond hardware performance, StarLab offers open API and developer mode access, enabling users to implement and validate proprietary test protocols and adapt workflows to unique mission requirements. Combined with a powerful post-processing software suite, it delivers advanced diagnostic and optimization tools to refine performance, validate mission-critical systems, and accelerate innovation maintaining technological superiority.

# Academia & Research

Cost-effective Solutions for Education

### For universities and research centers,

StarLab provides an accessible, versatile platform for antenna studies. It covers a broad frequency range to support diverse research needs, while staying cost-effective for academic budgets. Whether for teaching fundamentals or enabling advanced investigations, StarLab empowers researchers and students alike with reliable, future-ready measurement capabilities.



# + Hardware specification

### MAIN FEATURES

### Technology

- Near-field/Spherical
- Near-field/Cylindrical

### Measurement capabilities

- Gain
- Directivity
- Beamwidth
- Cross polar discrimination
- Sidelobe levels
- 3D radiation pattern
- Radiation pattern in any polarization (linear or circular)
- Antenna efficiency
- TRP, TIS, EIRP and EIS

### SYSTEM CONFIGURATIONS

### Equipment

- Arch with probe array, AUT positioner
- Control unit
- Power and control unit
- Tx and Rx amplification units
- Instrumentation rack
- Uninterruptible power supply
- Vector network analyzer

### Add-ons

- ☐ Shielded anechoic chamber (OTA testing)
- ☐ Linearpositioner for linear array antenna measurements (cylindrical mode)

### **OTA Equipment**

- □ Radio communication tester
- Active switching unit
- □ Transfer switching unit

### Max size of DUT

- 45 max diameter
- Up to 400 cm L x 45 cm W for cylindrical set-up (only on Pro and Pro+)

### Max. weight of DUT (centered load)

- 10 kg on polystyrene mast
- 50 kg on ultra-rigid mast
- 80 kg for cylindrical mode

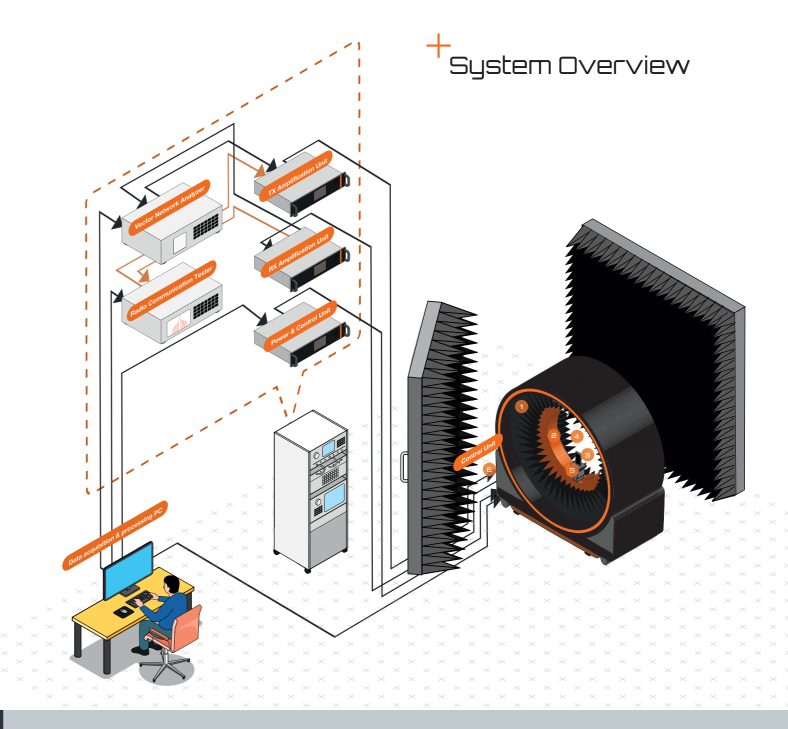
### Accessories

- Reference horns
- PC
- Ultra-rigid mast
- □ Laptop support interface
- ☐ Hand and head phantom
- □ Reference antennas

### Services

- Installation
- Training
- Warranty
- □ Post warranty service plans

■ Included □ Optional ○ Required



# Measurement Zone Capabilities I out size vs. frequency comparison









# 6 products for multiple applications

FREQUENCY BAND

650 MHz - 50 GHz 18 GHz - 50 GHz

650 MHz - 40 GHz

650 MHz - 18 GHz

650 MHz - 11 GHz

650 MHz - 8 GHz

COMPREHENSIVE ANTENNA TESTING



StarLab Core+

**Antenna Performance Evaluation** 

Gain, efficieency testing

Axial ratio, beam-width, average gain back-propagation, phase center and group delay

NR (LTE) OTA, WiFi OTA, Bluetooth-BLE testing, IoT (LTE based) OTA testing, GNSS OTA testing, TRP- EIRP, TIS- EIS

### Dev mode - ONS

- · Spectrum measurement, Radiated power testing with spectrum analyzer
- Sensitivity testing without radio comm tester
- Python scripting test, customizable test under OTA condition

COMPLETE ANTENNA OPTIMIZATION AND INSIGHTS



StarLab ULTRA Wideband StarLab ULTRA Passive

StarLab PRO+

### **Antenna Performance Evaluation**

Gain, efficieency testing Axial ratio, beam-width, average gain Back-propagation, phase center and group delay Diagnosis and optimization with simulation (INSIGHT)

NR (LTE) OTA, WiFi OTA, Bluetooth-BLE testing, IoT (LTE based) OTA testing, GNSS OTA testing, TRP- EIRP, TIS- EIS

### Dev mode - ONS

- Spectrum measurement, Radiated power testing with spectrum analyzer
- Sensitivity testing without radio comm tester
- Python scripting test, customizable test under OTA condition

### Dev mode - API

- Remote MVG hardware by user's script
- Remote Wavestudio from user's script



### Telco

 IoT device development and production testing Rapid prototyping and integration checks

ESSENTIAL ANTENNA TESTING

StarLab Core

Antenna Performance Evaluation

NR (LTE) OTA, WiFi OTA, Bluetooth-BLE

testing, IoT (LTE based) OTA testing,

TRP- EIRP, Spectrum measurement,

Radiated power testing with spectrum

Gain, efficieency testing

analyzer (optional)

**BASIC ANTENNA EVALUATION** 

Connectivity modules (Wi-Fi, Bluetooth, GNSS, LTE)

Fundamental antenna performance checks

Academics

Aerospace and Defense

# **APPLICATIONS**

### **ADVANCED ANTENNA EVALUATION**

- Mobile device and module testing (smartphones, laptops, etc.)
- 5G FR1/FR3 and early 6G research up to 18 GHz
- Accelerated prototyping cycles (2× faster than Basic)
- Base station and small-cell antenna evaluation (+cylindrical option)
- Multi-technology OTA validation (LTE, 5G, Wi-Fi, Bluetooth, GNSS)
- Teaching and hands-on lab training in antenna fundamentals
- Rapid prototyping for research projects
- Academic studies on emerging wireless systems up to 18 GHz
- Antenna testing for satellite communications (ground and onboard)
- Verification of avionics and radar subsystems up to 18 GHz
- Cost-effective prototyping prior to large-chamber use
- Development of defense platforms (small UAVs, secure comms equipment) in controlled facilities

### **ANTENNA OPTIMIZATION AND DIAGNOSIS**

- R&D for advanced 5G FR1/FR2/FR3 and early 6G up to 50 GHz
- In-depth troubleshooting with post-processing software
- Proprietary protocol validation and customization via developer mode
- Research into advanced 5G/6G and mmWave concepts up
- Exploration of new standards and communication techniques
- Detailed investigations of novel antenna architectures
- Advanced analysis and optimization with post-processing tools
- Research labs for radar and aerospace communication systems
- Sub-module investigations, freeing capacity in large chambers
- Proprietary and in-house protocol validation via developer mode
- High-precision diagnostics and optimization with advanced post-processing software suite

## + Software Bundles

A modular suite designed to address the specific requirements of passive, OTA Mobile Cellular, IoT, and cylindrical testing.

### PASSIVE MEASUREMENTS

### Passive Essential

The essential package for passive antenna measurements. It includes basic data acquisition with WaveStudio Passive and fundamental computation with MV-Sphere Basic.



### Passive Advanced

An enhanced version of Passive Core with expanded computation and analysis tools. It includes MV-Sphere Advanced for improved spherical Near-Field to Far-Field (NF-to-FF) transformation, plus advanced features:

### + Computation tools:

- MV-Holography computes the field on a planar surface (planar back-propagation) from FF or SWC data
- MV-Iterative extrapolates a spherical field measurement in the truncated region (area in which data is not measured) to estimate the field over the full spherical measurement grid.
- MV-Phase determines the phase center of an antenna using 3D FF data
- MV-Translate & Rotate allows the Spherical FF data to be translated and rotated within the coordinate system

### + Analysis tool

• Antenna Analyzer is advanced analysis tool to extract most of antenna factors & radiation patterns from WaveStudio Far-field

### OTA MEASUREMENTS



### OTA Mobile Cellular Essential

The essential package for cellular testing, covering all legacy 2G-4G standards, including TDSCDMA, LTE Unlicensed and License Assisted Access LAA. It includes a legacy Radio Com Tester driver.

### OTA Mobile Cellular Advanced

An advanced version of Mobile Cellular Essential with full 5G support. It adds NR Standalone (SA) and NR Non-Standalone (NSA) modes (LTE/NR anchored) and includes an advanced Radio Com Tester (single-box/one-box type) driver.

### OTA IoT Essential

The essential package for IoT connectivity testing, covering all legacy WLAN and Bluetooth standards. It supports 802.11 a/b/g/n/ac/ax, Bluetooth, BLE (including test mode, advertising channels, and signaling), and includes a legacy Radio Com Tester driver.

### OTA IoT Advanced

An extended version of IoT Core with additional capabilities. It introduces support for the latest WLAN 802.11 be standard, Standalone GNSS (GPS, etc.), and an advanced Radio Com Tester (single-box/one-box type) driver.



### Cylindrical Mode

An add-on bundle that unlocks StarLab's cylindrical scanning capability, enabling passive antenna measurements and precise 3D characterization of long linear arrays—up to 4 meters in length.

By overcoming the 45 cm DUT size limitation of spherical mode, Cylindrical Mode transforms StarLab's compact circular design into a powerful asset for evaluating large, linear antennas. A dedicated rail setup supports the DUT during measurement, enabling smooth and accurate cylindrical scanning.

This expansion, available with StarLab Core+, Pro, and Pro+, enhances StarLab's versatility for advanced passive measurements — without compromising accuracy and with minimal impact on system footprint.

### <DEVELOPER/> MODE

Developer-Mode give you full control over system operations with both OTA Non-signaling (ONS) and API integration. Enables custom scripting and automation for advanced test scenarios.



### ONS (OTA Non-Signaling)

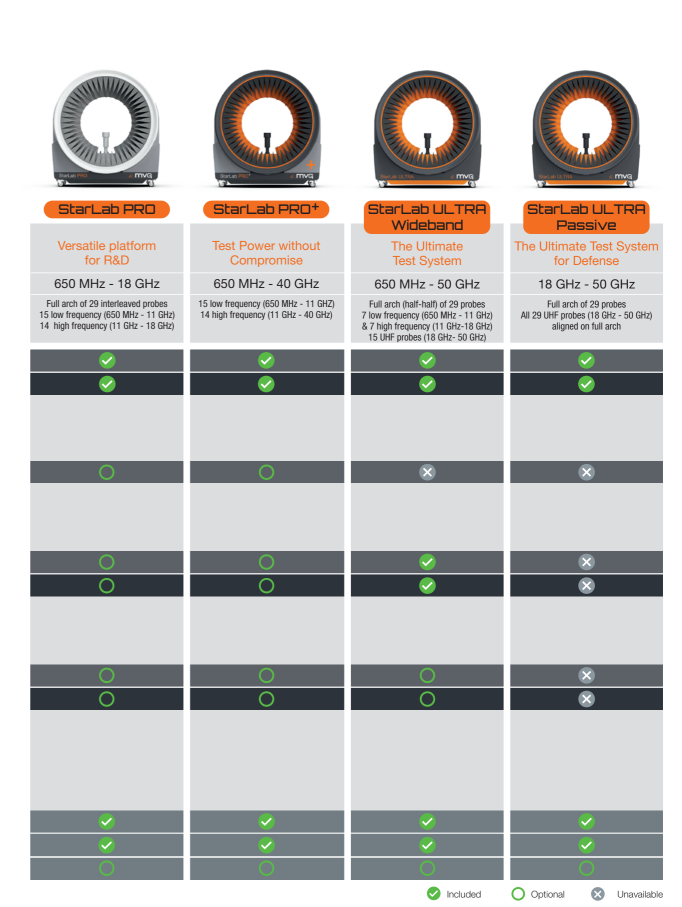
Direct hardware control for custom OTA test scenarios via Python scripting in WaveStudio. Enables automated measurements of uplink/downlink signa ls.

### Software and Hardware API Remote Control

Supports external scripting for automation and custom application integration for the control over MVG systems (Arch API) and software (Remote WaveStudio API).

# + Hardware/Software Matrix













System Specification

Measurement Time (10 frequencies)		
AUT size 15 cm - 2.4 GHz	3 min	
AUT size 15 cm - 7.2 GHz	10 min	
AUT size 45 cm - 2.4 GHz	10 min	
Typical dynamic range	50 - 60 dB	

Radiation Pattern Accuracy

		10 dBi AUT	20 dBi AUT	30 dBi AUT
Peak gain accuracy	0.65 - 1 GHz	<± 2.0 dB	-	-
	1 - 8 GHz	$<\pm$ 1.0 dB	$<\pm 0.9 dB$	-
-10 dB sidelobe accuracy	0.65 - 1 GHz	<± 2.1 dB	-	-
•	1 - 8 GHz	$<\pm$ 1.1 dB	$<\pm$ 0.9 dB	-
-20 dB sidelobe accuracy	0.65 - 1 GHz	<± 5.0 dB	-	-
	1 - 8 GHz	$<\pm$ 2.9 dB	<± 1.1 dB	-
-30 dB sidelobe accuracy	0.65 - 1 GHz	-	-	-
	1 - 8 GHz	-	$<\pm$ 3.0 dB	-
Peak gain repeatability	<± 0.5 dB			
Probe network	0.65 - 8 GHz 8 pro	obes (half-arch)	-	

### Mechanical Characteristics

External dimensions of StarLab	1.9 x 1.1 x 2.0 m (L x W x H)	
Probe array internal diameter	0.9 m	
Optional anechoic chamber size	2.4 x 2.4 x 2.4 m	
Angle between probes in the same frequency band	22.50°	
DUT MAX. WEIGHT	401-	
DUT MAX. WEIGHT Polystyrene mast	10 kg	
·	10 kg 50 kg	

System Specification

Measurement Time (10 frequencies)		
AUT size 15 cm - 2.4 GHz	1 min	
AUT size 15 cm - 11 GHz	8 min	
AUT size 45 cm - 2.4 GHz	5 min	
Typical dynamic range	60 - 70 dB	

Radiation Pattern Accuracy

		40 AD: AUT	OO AD: AUT	OO AD: AUT
		10 dBi AUT	20 dBi AUT	30 dBi AUT
Peak gain accuracy	0.65 - 1 GHz	<± 1.5 dB	-	-
	1 - 10 GHz	$<\pm$ 0.8 dB	$<\pm 0.7 dB$	-
-10 dB sidelobe accuracy	0.65 - 1 GHz	<± 1.6 dB	-	-
	1 - 10 GHz	$<\pm$ 0.9 dB	$<\pm 0.6 dB$	-
-20 dB sidelobe accuracy	0.65 - 1 GHz	<± 4.5 dB	-	-
	1 - 10 GHz	$<\pm 2.7 dB$	$<\pm 0.9 dB$	-
-30 dB sidelobe accuracy	0.65 - 1 GHz	-	-	-
	1 - 10 GHz	-	$<\pm 2.7 dB$	-
Peak gain repeatability	<± 0.3 dB			
Probe network	0.65 - 11 GHz 15 p	robes		

### Mechanical Characteristics

External dimensions of StarLab	1.9 x 1.1 x 2.0 m (L x W x H)	
Probe array internal diameter	0.9 m	
Optional anechoic chamber size	2.4 x 2.4 x 2.4 m	
Angle between probes in the same frequency band	22.50°	
DUT MAX. WEIGHT		
Polystyrene Mast	10 kg	
Ultra rigid mast	50 ka	









System Specification

Measurement Time (10 frequencies)		
AUT size 15 cm - 2.4 GHz	1 min	
AUT size 15 cm - 18 GHz	18 min	
AUT size 45 cm - 2.4 GHz	5 min	
Typical dynamic range	60-70 dB	

Radiation Pattern Accuracy

		10 dBi AUT	20 dBi AUT	30 dBi AUT
Peak gain accuracy	0.65 - 1 GHz 1 - 18 GHz	$<\pm$ 1.5 dB $<\pm$ 0.8 dB	- <± 0.7 dB	- <± 0.6 dB
-10 dB sidelobe accuracy	0.65 - 1 GHz 1 - 18 GHz	<± 1.6 dB <± 0.9 dB	- <± 0.6 dB	- <± 0.4 dB
-20 dB sidelobe accuracy	0.65 - 1 GHz 1 - 18 GHz	<± 4.5 dB <± 2.7 dB	- <± 0.9 dB	- <± 0.6 dB
-30 dB sidelobe accuracy	0.65 - 1 GHz 1 - 18 GHz	-	- <± 2.7 dB	- <± 1.0 dB
Peak gain repeatability	<± 0.3 dB			
Probe network	0.65 - 11 GHz 15 Pro 11 - 18 GHz 14 Pro			

### Mechanical Characteristics

External dimensions of StarLab	1.9 x 1.1 x 2.0 m (L x W x H)	
Probe array internal diameter	0.9 m	
Optional anechoic chamber size	2.4 x 2.4 x 2.4 m	
Angle between probes in the same frequency band	22.50°	
DUT MAX. WEIGHT		
Polystyrene mast	10 kg	
Ultra rigid mast	50 kg	

### Linear Antenna Measurement Characteristics

Geometry	Cylindrical	
Standard rail length	6 m	9 m
Linear array antenna max. length	2.5 m	4 m
Linear array antenna max.weight	80 kg	

System Specification

Measurement Time (10 frequencies)		
AUT size 15 cm - 2.4 GHz	1 min	
AUT size 15 cm - 40 GHz	45 min	
AUT size 45 cm - 2.4 GHz	5 min	
Typical dynamic range	60 - 70 dB	

Radiation Pattern Accuracy

		10 dBi AUT	20 dBi AUT	30 dBi AUT
Peak gain accuracy	0.65 - 1 GHz	<± 1.5 dB	-	-
	1 - 11 GHz	$<\pm$ 0.8 dB	$<\pm 0.7 dB$	-
	11 - 40 GHz	$<\pm$ 0.9 dB	$<\pm$ 0.7 dB	$<\pm 0.6 dB$
-10 dB sidelobe accuracy	0.65 - 1 GHz	<± 1.6 dB	-	-
	1 - 11 GHz	$<\pm 0.9 dB$	-	-
	11 - 40 GHz	<± 1.0 dB	$<\pm$ 0.6 dB	$<\pm$ 0.4 dB
-20 dB sidelobe accuracy	0.65 - 1 GHz	$<\pm 4.5 \text{ dB}$	-	-
	1 - 11 GHz	$<\pm 2.7 dB$	$<\pm 0.9 dB$	-
	11 - 40 GHz	$<\pm$ 3.2 dB	$<\pm$ 1.0 dB	$<\pm 0.6 dB$
-30 dB sidelobe accuracy	0.65 - 1 GHz	-	-	-
	1 - 11 GHz	-	$<\pm 2.7 dB$	-
	11 - 40 GHz	-	$<\pm$ 3.2 dB	$<\pm$ 1.0 dB
Peak gain repeatability	<± 0.3 dB			
Probe network	0.65 - 11 GHz 14 Pr	obes	·	
	11 - 40 GHz 15 Pr	obes		

### Mechanical Characteristics

External dimensions of StarLab	1.9 x 1.1 x 2.0 m (L x W x H)	
Probe array internal diameter	0.9 m	
Optional anechoic chamber size	2.4 x 2.4 x 2.4 m	
Angle between probes in the same frequency band	22.50°	
DUT MAX. WEIGHT		
Polystyrene mast	10 kg	
Ultra rigid mast	50 kg	

### Linear Antenna Measurement Characteristics

Geometry	Cylindrical	
Standard rail length	6 m	9 m
Linear array antenna max. length	2.5 m	4 m
Linear array antenna max.weight	80 kg	

14 15



Startuto ULTRA & MVG

650 MHz - 50 GHz

### System Specification

Measurement Time (10 frequencies)*		
AUT size 15 cm - 2.4 GHz	1.5 min	
AUT size 15 cm - 50 GHz	1.5 h	
AUT size 45 cm - 2.4 GHz	8 min	
Typical dynamic range	50 - 70 dB	

### Radiation Pattern Accuracy

		10 dBi AUT	20 dBi AUT	30 dBi AUT
Peak gain accuracy	0.65 - 1 GHz	<± 1.5 dB	-	-
	1 - 18 GHz	$<\pm 0.9 dB$	$<\pm 0.7 dB$	-
	18 - 50 GHz	$<\pm 0.9 \text{ dB}$	$<\pm 0.7 dB$	$<\pm 0.6 \text{ dB}$
-10 dB sidelobe accuracy	0.65 - 1 GHz	<± 1.6 dB	-	-
	1 - 18 GHz	$<\pm 0.9 dB$	$<\pm 0.6 dB$	-
	18 - 50 GHz	$<\pm$ 0.9 dB	$<\pm$ 0.6 dB	$<\pm 0.4 dB$
-20 dB sidelobe accuracy	0.65 - 1 GHz	$<\pm$ 4.5 dB	-	-
· · · · · · · · · · · · · · · · · · ·	1 - 18 GHz	$<\pm 2.7 dB$	$<\pm 0.9 dB$	-
	18 - 50 GHz	$<\pm$ 2.9 dB	$<\pm$ 1.0 dB	$<\pm 0.6 \text{ dB}$
-30 dB sidelobe accuracy	0.65 - 1 GHz	-	-	-
	1 - 18 GHz	-	$<\pm$ 3.2 dB	$<\pm 1.0 dB$
	18 - 50 GHz	-	$<\pm$ 2.9 dB	$<\pm$ 1.0 dB
Peak gain repeatability	<± 0.3 dB			
Probe network	0.65 - 11 GHz 7 probe	es		
	11 - 18 GHz 7 probe	es		
	18 - 50 GH 15 prob	oes		

### **Mechanical Characteristics**

External dimensions of StarLab	1.9 x 1.1 x 2.0 m (L x W x H)	
Probe array internal diameter	0.9 m	
Optional anechoic chamber size	2.4 x 2.4 x 2.4 m	
Angle between probes in the same frequency band	22.50°	
DUT MAX. WEIGHT		
Polystyrene mast	10 kg	
Ultra rigid mast	50 kg	

\*Measurement time can vary by VNA model & IFBW setup

# + StarLab ULTRA Passive Special

18 GHz - 50 GHz



### System Specification

Measurement Time (10 frequencies)*		
AUT size 15 cm -18 GHz	4 min	
AUT size 15 cm - 50 GHz	1.5 h	
AUT size 45 cm - 18 GHz	40 min	
Typical dynamic range	50 dB	

### Radiation Pattern Accuracy

		10 dBi AUT	20 dBi AUT	30 dBi AUT
Peak gain accuracy	18 - 50 GHz	<± 0.9 dB	<± 0.7 dB	<± 0.6 dB
-10 dB sidelobe accuracy	18 - 50 GHz	<± 0.9 dB	<± 0.6 dB	<± 0.4 dB
-20 dB sidelobe accuracy	18 - 50 GHz	<± 2.9 dB	<± 1.0 dB	$<\pm 0.6 \text{ dB}$
-30 dB sidelobe accuracy	18 - 50 GHz	-	<± 2.9 dB	<± 1.0 dB
Peak gain repeatability	<± 0.3 dB			
Probe network	18 - 50 GHz 2	9 probes		

### **Mechanical Characteristics**

External dimensions of StarLab	1.9 x 1.1 x 2.0 m (L x W x H)		
Probe array internal diameter	0.9 m		
Optional anechoic chamber size	2.4 x 2.4 x 2.4 m		
Angle between probes in the same frequency band	11.25°		
DUT MAX. WEIGHT			
Polystyrene mast	10 kg		
Ultra rigid mast	50 kg		

\*Measurement time can vary by VNA model & IFBW setup

# NOTES

The Microwave Vision Group offers cutting-edge technologies for the visualization of electromagnetic waves. With advanced test solutions for antenna characterization, radar signature evaluation and electromagnetic measurements, we support company R&D teams in their drive to innovate and boost product development.



For more information:
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