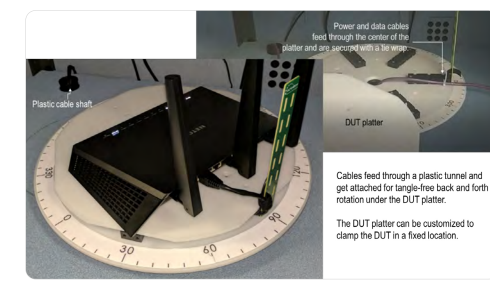
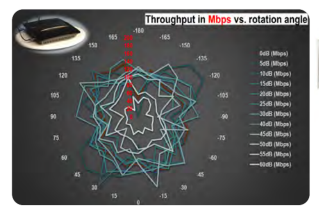
# octoBox<sup>®</sup> turntable

# A built-in programmable turntable

The octoBox turntable is a low-profile anechoic turntable that rotates a device under test (DUT) enabling you to measure throughput vs. range vs. orientation. Precision machined of RF transparent plastic, the turntable maintains semi-anechoic environment in the octoBox wireless personal testbed for accurate and repeatable testing of Wi-Fi, LTE, Bluetooth, cellular and other technologies.

Embedded into a stable semi-anechoic environment of the octoBox personal testbed, the turntable enables software controllable DUT rotation while measuring throughput, RX sensitivity and other parameters. Measurements can be averaged or plotted vs. angular position of the DUT.









### **Features and Benefits**

- High angular resolution of 1°
- RPM controllable from 0 to 10 RPM
- Supports up to 10 kg DUT
- Flexible DUT mounting system
- Ethernet control interface
- Under-DUT cable duct
- octoBox software automates MIMO throughput measurements

### **Applications**

- Wi-Fi (802.11a/b/g/p/n/ac/ax), mmWave, LTE, FDD and LTE-Advanced testing
- Throughput measurement vs. orientation and vs. range when used in the octoBox personal testbed
- Validation of MIMO, beamforming and diversity performance
- RX sensitivity measurements

## O OCTOBOX TURNTABLE

# About octoScope

#### octoScope, a Spirent Company,

is the market leader in automated testbeds for accurate, repeatable testing of Wi-Fi and 5G network functions and devices. Our highlyrealistic, automated test suites save service providers, and device and network vendors millions in troubleshooting and customer care costs by enabling them to identify problems early in the development cycle before customers are impacted. Our patented testbed technology recreates real-world conditions in controlled testing environments to evaluate the performance of the latest Wi-Fi 6 and 6E, and 5G network equipment and devices. The combination of our solutions with Spirent's test portfolio enhances our automation and emulation capabilities, bringing even greater realism to our test suites and helping our customers innovate with unprecedented speed and efficiency.

### **User and Automation Interface**

### **Control interfaces**

- Browser UI (see right)
- REST API
- Text socket interface

Use *sweep* or *wiper* mode for continuous motion.

Position (deg) 29	91	
Velocity (rpm) 10	0.000	
status moving		
	Home	Stop
Set position (deg)	0	Go
Rotate back and for	orth:	
From (deg).	0	To (deg): 360
At (rpm):	10.000	[Range 0.1 to 10 Go
IP Settings:		
IPv4 Address	169 254 99 99	
Subnet Mask	255.255.0.0	0
Default Gateway	0.0.0.0	Update

### **Specifications**

Parameter	Specification	
Angular positioning accuracy	+/- 1°	
Rotational speed	0 to 10 rpm	
Payload weight	10 kg (22 LBS) max	
Test automation	REST API or text socket interface	
Browser UI	Position (deg) 0 Velocity (rpm) 0.000 status reset Home Stop Set position (deg): 0 Go Rotate back and forth: From (deg): 0 To (deg): 360 At (rpm): 10.000 [Range 0.1 to 10] Go Rotate in one direction: Warning: No cables should be connected to the DUT At (rpm): 10.000 [Range 0.1 to 10] Clockwise until stopped Counter-clockwise until stopped Go	

This video explains how the turntable operates.

#### **About Spirent Communications**

Spirent Communications (LSE: SPT) is a global leader with deep expertise and decades of experience in testing, assurance, analytics and security, serving developers, service providers, and enterprise networks. We help bring clarity to increasingly complex technological and business challenges. Spirent's customers have made a promise to their customers to deliver superior performance. Spirent assures that those promises are fulfilled. For more information visit: **www.spirent.com** 

sales@octoScope.com

www.octoscope.com +1-978-222-3114

#### octoScope

305 Foster Street | Littleton, MA 01460 +1-978-222-3114

#### octoScope

780 Montague Expressway | San Jose, CA 95131 +1-408-888-0478

© 2021 Spirent Communications, Inc. All of the company names and/or brand names and/or product names and/or logos referred to in this document, in particular the name "Spirent" and its logo device, are either registered trademarks or trademarks pending registration in accordance with relevant national laws. All rights reserved. Specifications subject to change without notice. Rev A | 06/21

