octoScope scriptMachine

Improve control of the testbed, accelerate test automation development and enable synchroSniffing

Increasing complexity in Wi-Fi test management drives the need for an easier way to perform testing and to deploy test scripts across testbeds. A single scriptMachine[™] allows running scripts on any testbed or on multiple testbeds at once. The scriptMachine enables customers to develop their own customized test automation sequences and comes with Python libraries and script examples.

scriptMachine comes installed with octoScope's synchroSniffer[®] Wireshark enabling multiprobe sniffing and OFDMA captures on an octoBox testbed.

scriptMachine is required to run any octoBox test suites such as TR.398.





Features

- Preconfigured for accessing one or more octoBox testbeds
- Execution environment for running test scripts
- Includes tools for advanced packet captures
- Test script development environment
- Includes all the necessary Python libraries to develop test scripts on the octoBox testbeds
- Sample scripts examples to start development quickly

Benefits

- Control any octoBox® testbed
- Run scripts on any testbed
- Develop your own test automation sequences
- Perform wireless captures in an octoBox testbed

Software Solution Overview

The scriptMachine comes with software that enables remote control of testbeds, running synchroSniffer traces and developing test automation sequences:

- Web browser to control any testbed
- octoScope's version of Wireshark for synchroSniffing
- Test automation environment including:
 - octoScope's python library that can be used to implement test scripts that run on an octoBox testbed. Library includes documentation.
 - Python interpreter
 - scriptManager, a User Interface for configuring and running scripts
- Script examples

Software Development Tools and Documentation

The scriptMachine bundles all necessary tools remotely control any octoBox testbed as well as to develop test scripts for the octoBox testbed. While the octoBox testbed supports a REST API, the scriptMachine come with Python libraries that implement those APIs and can be used develop test automation scripts.

The scriptMachine includes the necessary documentation to use the octoScope Python libraries (see Figure 1). The scriptMachine also comes bundled with script examples to jump start test automation development.

☆ octoScope 2020-05-07-1215	🏘 » API
Search docs	
Attenuator	API
Device	Attenuator
Endpoint	Device
Pal6Config	Endpoint
Pal6Keys	Pal6Config
PathLoss	Pal6Keys
	 Pal-6 Common Configuration Keys
Rotation	Pal-6 AP Keys
SynchroSniffer	Pal-6 Band Modes
ThroughputTest	Pal-6 STA Keys
TrafficPair	PathLoss
Turntable	Rotation
Tutorials	SynchroSniffer
	ThroughputTest
	TrafficPair
	Turntable
	Tutorials
	 (NEW) Using Real Time Status
	Basic Throughput
	Create & Add Turntable to Throughput Test
	Create, Read, & Update Attenuators
	• CSV

Figure 1: API documentation available on the scriptMachine

Script Manager, Execution Environment for Scripts

All available scripts appear in the Script Manager (see Figure 2). Script Manager can be used to edit parameters related to each script. Script Manager includes a sequencer which allows the user to select scripts to be run. Any script can be run many times.

While the user is running test scripts, the Script Manager presents a console window indicating progress during the test.

Figure 2: Script Manager



octoBox testbed supports multiple sniffer probes that can capture and stream packets in PCAP format to the Wireshark running on the scriptMachine in realtime.

All the Pal® radios in an octoBox testbed are synchronized via Precision Time Protocol (PTP) (see Figure 3). The captures from each radio in the octoBox testbed are combined by the synchroSniffer engine running on the scriptMachine into a common PCAP stream viewable in the octoScope customized version of Wireshark for easy analysis.

In this custom Wireshark application running on the scriptMachine, you can identify captures by probe (i.e. Pal radio). Such an aggregate multiprobe view helps analyze complex band steering, roaming and mesh behavior in the presence of motion, interference, path loss, multipath and DUT orientation. synchroSniffing is required for OFDMA – to simultaneously capture traffic on multiple AIDs (association IDs) that are assigned to different RUs (resource units).

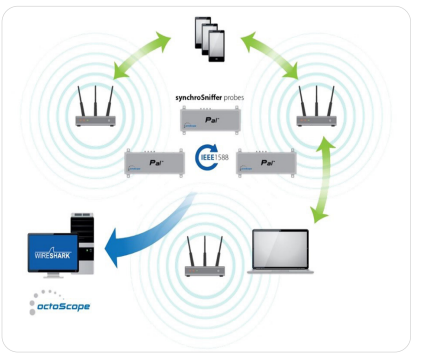


Figure 3: synchroSniffer

O OCTOSCOPE SCRIPTMACHINE

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.

0	I 🖉 💿 📘 🛅	🗙 🖸 🤇 🗢 🗢 🔛 🎙	F 👲 📃 📃 Q, Q	Q. III					
n	ot ptp								
	Time	Source	Destination	Protocol Len	ngth Pro	be ID	Info		
	377 4.069491	CompexPt_2b:1c:80 (.	SamsungE_a3:e9:9f	(802.11	84 Pa	l2-PL61019-05:sniffer2 >	Request-to		
	378 4.071573	CompexPt_2b:1c:80 (.				l2-PL61019-05:sniffer2 -	Request-to		\sim
	379 4.073939	CompexPt_2b:1c:80 (.				l2-PL61019-05:sniffer2	Request-to		<u> </u>
	380 4.076075	CompexPt_2b:1c:80 (.	SamsungE_a3:e9:9f	(- 802.11	84 Pa	l2-PL61019-05:sniffer2	Requestato		-
	381 4.078218	CompexPt_2b:1c:80 (.	SamsungE_a3:e9:9f	(802.11	84 Pa	l2-PL61019-05:sniffer2	Request to		
	382 4.080354	CompexPt_2b:1c:80 (.				l2-PL61019-05:sniffer2	Request-to		
	383 4.082490	CompexPt_2b:1c:80 (.				L2-PL61019-05:sniffer2	Request-to		
	384 4.084624	CompexPt_2b:1c:80 (.	SamsungE_a3:e9:9f	(802.11		12-PL61019-05:sniffer2	Request-to		
	385 4.086763	CompexPt_2b:1c:80 (.	SamsungE_a3:e9:9f	(802.11	84 Pa	12-PL61019-05:sniffer2	Request-to		
	386 4.096054	CompexPt_2b:1c:80	Broadcast	802.11		l2-PL61019-05:sniffer2	Beacon fra	a will and	
	387 4.110786	Octoscop_10	Broadcast	802.11		l2-PL70915-02:sniffer1-		sniffer1	
	388 4.153292	SamsungE_a3:e9:9f	CompexPt_2b:1c:80	802.11		12-PL61019-05:sniffer2	Null funct		
	389 4.153321		SamsungE_a3:e9:9f	(- 802.11		l2-PL61019-05:sniffer2	Acknowledg		And the second se
	390 4.198483	CompexPt_2b:1c:80	Broadcast	802.11		l2-PL61019-05:sniffer2	Beacon fra		8888 888
	391 4.213191	Octoscop_10	Broadcast	802.11		l2-PL70915-02:sniffer1	Beacon fra		
	392 4.300888	CompexPt_2b:1c:80	Broadcast	802.11		l2-PL61019-05:sniffer2	Beacon fra		
	397 4.315588	Octoscop_10	Broadcast	802.11		L2-PL70915-02:sniffer1	Beacon fra		
	398 4.403291	CompexPt_2b:1c:80	Broadcast	802.11		12-PL61019-05:sniffer2	Beacon fra		
	399 4.403397	Congatec_23:fc:98	Broadcast	ARP	146 Pa	l2-PL61019-05:sniffer2	Who has 16		
	402 4.418009	Octoscop_10	Broadcast	802.11	353 Pa	12-PL70915-02:sniffer1	Beacon fra		

Figure 4: Wireshark user interface for synchroSniffer

synchroSniffer capability is particularly helpful when testing OFDMA links with multiple stations operating on different resource units (RUs) because a single sniffer can only monitor a single AID. For an OFDMA link with 4 stations, you may need 4 sniffer probes, one on each station. The palBox™ can assign a STApal[®] sniffer to each STApal endpoint. The sniffer captures from each Pal are aggregated via the synchroSniffer engine for powerful KPI analysis of the entire complex OFDMA link. In addition to conventional monitor mode sniffing, Pal-6E radios can also work as in-line sniffer probes when configured as an AP or a STA. Thus, Pal-6E radios can be synchroSniffer probes in two modes: monitor (capture all packets), inline AP/ STA (capture packets addressed to the AP/STA).

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

