octoScope Pal-6E, fieldPal and STApal-6E datasheet

octoScope's Wi-Fi 6E testbeds incorporate RF chambers and instruments controlled by an integrated server with a browser-based UI and a complete API for test automation. The Pals® function as Wi-Fi 6E traffic endpoints or octoScope's synchroSniffer® probes for performance testing and expert analysis of Wi-Fi devices and systems. This document describes the Pal-6E, STApal-6E and fieldPal subsystems shown below and the octoBox® personal testbeds that incorporate them.

Wi-Fi 6E and legacy Wi-Fi Qualcomm Hawkeye chipset QCN5054/ QCN5024 + Pine

Pal-6E®



Wi-Fi 6 and legacy Wi-Fi Intel AX210 STA chipset Linux host per STApal-6E for max performance

STApal-6E™



Laptop based STApal for field testing

fieldPal™



octoBox chamber with built-in instruments for ease of integration Built-in Pal-6E or 4 STApal-6Es

smartBox™ smartBox-STA



octoBox chamber with 16 STApal-6Es and a Pal-6E 16 OFDMA endpoints; 20 sniffer probes 256 virtual stations (vSTAs)

palBox™





Features

- 802.11ax up to 8x8 MIMO-OTA transmission
- 2.4 and 5 GHz 802.11a/b/g/n/ac/ax radios
- Pal-6E and STApal-6E support 6GHz Wi-Fi 6E
- palBox-6E with up to 16 OFDMA STAs and 256 vSTAs; radios configurable for sniffina
- Wireshark synchroSniffer™ with sniffer probes on 4 Pal-6E and 16 STApal-6E radios
- smartBox and smartBox-STA housing real devices with integrated Pal instruments
- multiperf® multi-point to multipoint traffic with managed traffic endpoints
- Complete isolation from outside interference
- REST API for test automation Benefits
- Verify 6GHz using the Pal-6E
- Quickly and easily verify emerging 802.11ax and legacy Wi-Fi devices in the ideal MIMO-OTA environment that supports MU-MIMO
- Use multipoint-multipoint traffic while automatically recovering from dropped links during long test sequences
- Test OFDMA and MU-MIMO simultaneously using a compact octoBox personal testbed
- Use one or more palBoxes to scale to dozens of OFDMA stations in the testbed
- Use a smartBox to combine off-theshelf devices with the built-in Pals
- Perform root cause analysis of issues using built-in multi-probe synchroSniffing



Benefits

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- Perform root cause analysis of issues using built-in multi-probe synchroSniffing
- Pal-6E and STApal-6E can both function as traffic endpoints or synchroSniffer probes. Pal-6E also implements 64 vSTAs (virtual stations) per radio for a total of 265 vSTAs. Both Pal-6E and STApal-6Es come stand-alone or built into an octoBox chamber, making that chamber a smartBox. The STApal-6E open and Pal-6E open form factors can be used with an antenna system for testing in open air or in a walk-in test chamber. fieldPal implements in a laptop STApal functionality, including sniffing and traffic endpoint.
- Pal-6E, STApal-6E and fieldPal support all the Wi-Fi protocols: IEEE 802.11a/b/g/n/ac/ax.
 Pal-6E and the STApal-6E support also the new Wi-Fi 6E 6 GHz frequency band. Pal-6E supports STA (station) and AP (access point) modes. STApal-6E and fieldPal are OFDMA capabile STAs.

Parallel throughput and synchroSniffing

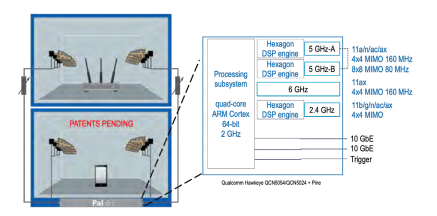
Based on the latest 6 GHz capable 802.11ax chipset and with fine controls at the firmware and driver level, Pal-6E can function as an off-the-shelf device or as a precision test instrument. For example, to test band steering, Pal-6E can function at a set data rate, bandwidth and number of streams (Nss). To test receiver sensitivity, Pal-6E can operate at a fixed modulation coding scheme (MCS).

Pal-6E features four 802.11ax radios. The two 5 GHz radios support up to 8x8 MIMO in channels of up to 80 MHz, or 4x4 MIMO in 80+80 or 160 MHz channels. The single 6 GHz radio support up to 4x4 MIMO channels of up to 160 MHz in 6 GHz band.

Pal-6E features two 10 GbE ports, one for traffic and the other for streaming plot statistics and PCAP captures.



Pal-6E open module



Pal-6E built into the smartBox; block diagram



Pal-6E open with the antenna subsystem

Pal-6E, STApal-6E and fieldPal can function as real-time analyzers to show adaptation behavior of modern Wi-Fi systems. They can monitor and plot RSSI, data rate, number of spatial streams, channel width and other physical layer information. fieldPal can do the same in a laptop form factor.



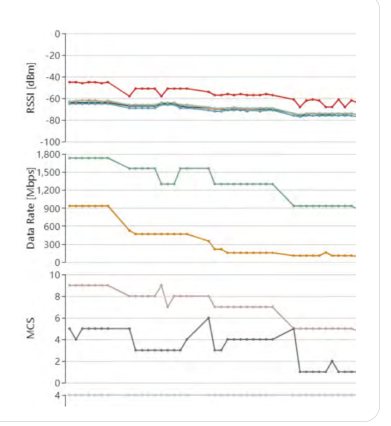
Access Point Testing

To test access point (AP) performance or to emulate a realistic network with multi-station traffic, Pal-6E can emulate up to 256 vSTAs.

STApal-6Es and fieldPals, with their own Linux host, offer maximum OFDMA performance on each radio.

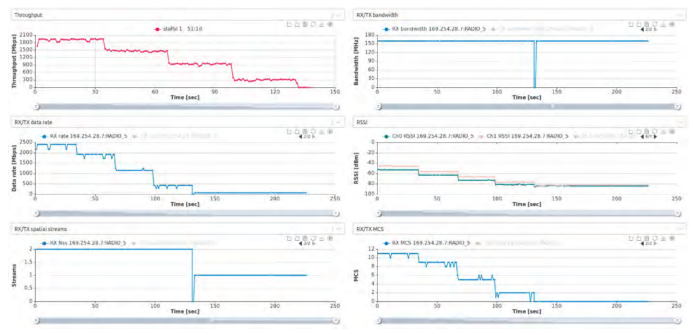
Because OFDMA testing requires multiple station devices to show the expected airlink efficiency, STApal-6E comes packaged as a set of 4 or 16. The smartBox-STA has 4 STApal-6Es while the palBox has 16 plus a Pal-6E.

STApal-6E is based on a STA chipset and supports UL and DL OFDMA. It can function as an OFDMA station or as a synchroSniffer probe and report statistics and KPIs (key performance indicators).



Station Testing

The Pal-6E radios can be configured as APs so they can be traffic partners to the station under test. The radios can also be used as sniffers, inline sniffers or expert analyzers. Station tests include throughput vs. range vs. orientation, RX sensitivity, data rate adaptation performance, roaming, and more.



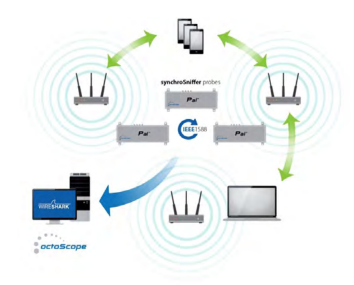


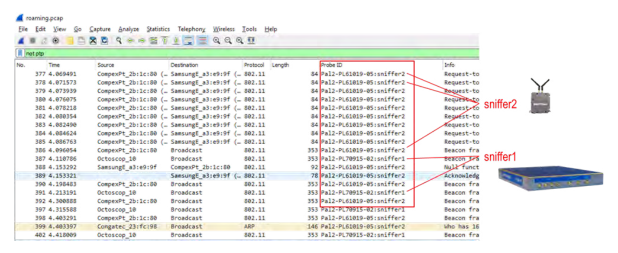
Synchrosniffer™

Pal-6E, STApal-6E and fieldPal can capture and stream packets in PCAP format to Wireshark in real-time. All the Pal radios are synchronized via the Network Time Protocol (NTP) or Precision Time Protocol (PTP).

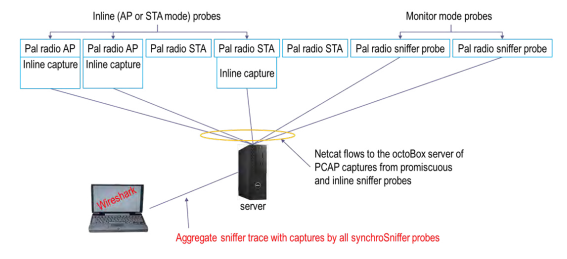
The captures from each radio in the octoBox testbed are combined by the synchroSniffer engine running on the server into a common PCAP stream viewable in the octoScope–customized Wireshark for easy analysis. In this custom Wireshark application, you can identify captures by probe (i.e. Pal radio).

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).





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-6E sniffer to each STApal-6E 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).





Multiperf Managed Traffic Endpoints

octoScope's multiperf® traffic tool:

- Supports multipoint-to-multipoint traffic
- Automatically recovers from disconnections that are common when testing the dynamic range to a point of disassociation due to low signal level; restarts traffic after reconnection
- Supports iperf2, iperf3, and ping

Each multiperf traffic endpoint is controlled and monitored via an out-of-band management link. Both traffic and management Ethernet networks in the octoBox testbeds are 10 Gbps and have enough capacity to support multipoint traffic, sniffer captures and status reporting.



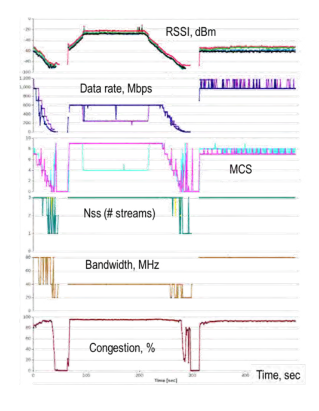
KPIs

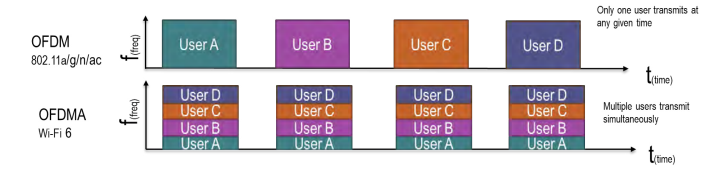
For non-OFDMA links under test, statistics are plotted as single plots for the entire channel. For example, the RSSI, data rate, MCS, Nss (# of streams), bandwidth and other statistics reported by a Pal receiver are plotted as shown on the right. These legacy statistics are produced by each Pal receiver as follows:

- 1. Open each received packet
- 2. Extract each statistic from the packet header
- 3. Discard the packet
- 4. For each 1 second reporting interval compute the average or the Mode of all the packets received in that interval and plot this value as one point for the interval

Mode (the most common value) is used for discrete plots, such as data rate, Bandwidth, MCS and Nss. Average is used for averageable quantities, such as throughput, RSSI and Congestion.

For OFDMA, RUs (resource units) are assigned to each user dynamically packet by packet so that multiple users can share the frequency band, as shown below.







In the above example, 4 users, A, B, C and D, are transmitting simultaneously in the same OFDMA packet (i.e. time slot) thereby sharing the bandwidth of the channel. The maximum number of RUs per OFDMA packet is 37 in the 80 MHz band and 74 in the 160 MHz band.

Each user is allocated an AID (association ID) and each AID is allocated an RU (aka frequency slot). The RU allocation to AIDs (users) can change dynamically packet to packet. As the AP scheduler allocates bandwidth to multiple OFDMA STAs, each STA occupies a portion of the spectrum in the operating Wi-Fi channel. For OFDMA, with simultaneous STAs sharing the band, each plot, for example RSSI, now has a 3rd dimension – RU/AID.

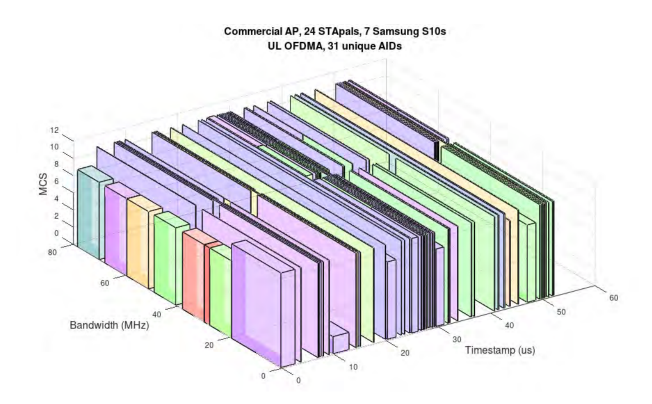
For OFDMA, since the RU/AID allocation changes from packet to packet, we need to show packet by packet plots. These packet by packet plots are called KPIs (key performance indicators) and are produced by dedicated synchroSniffer probes.

Each synchroSniffer probe can be assigned to log KPIs for a single device in the testbed. For example, if STApal2

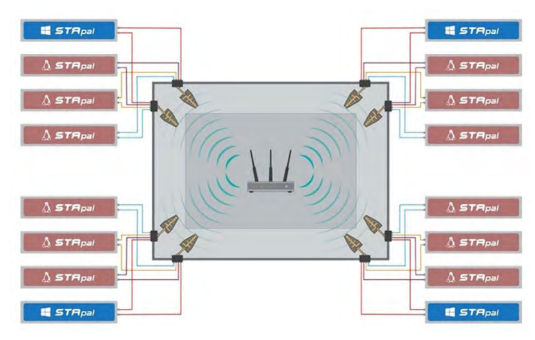
is a sniffer, it can create KPI plots for STApal1, STApal3 or STApal4 since all four STApal-6Es are on the same pair of antennas and receive the same signal. As a sniffer probe, a STApal-6E can capture up and downlink traffic (UL/DL) for its assigned MAC address and report its PCAP captures into the synchroSniffer trace.

In the DUT chamber, four pairs of antennas are arranged in a spatially diverse way, i.e. mounted in the corners of the chamber in order to enable MU-MIMO beamforming plus OFDMA testing.

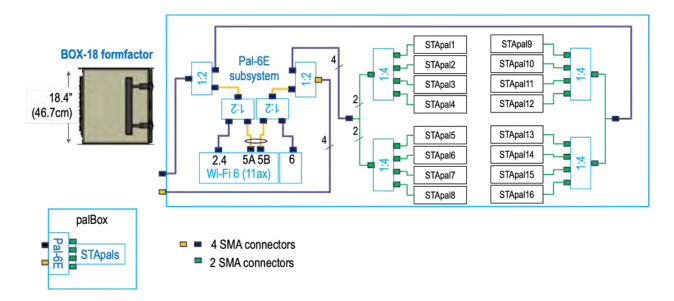
At each pair of antennas, you have 1 Windows and 3 Linux STApal-6Es from a palBox. You have an option to configure any of the Linux STApal-6Es either as a sniffer probe or as a traffic endpoint. The Windows STApal-6Es can only be traffic endpoints. Windows STApal-6Es are included in the palBox because throughput performance is driver-dependent and is different in the Windows environment vs. the Linux environment. So, testing with both drivers is desirable to determine real-world expectations.







The palBox also incorporates a Pal-6E subsystem that connects to the same 8 antennas as the STApal-6Es. The figure below shows a detailed block diagram of the palBox and its symbol as used in the octoBox testbed diagrams.



If you are testing with a reasonable number of OFDMA STAs and need dedicated synchroSniffer probes, you can use multiple palBoxes in a testbed. Here's a photo of a testbed with 2 palBoxes on the bottom. This photo shows the palBoxes with their doors open.

In addition to 16 OFDMA STApals, each palBox incorporates a Pal-6E subsystem that can be used to emulate up to 256 vSTAs for testing an access point under a heavy load.

With a palBox, you can generate OFDMA and MU-MIMO traffic simultaneously, plus traffic load from up to 96 virtual stations – a lot of parallel traffic and analysis power in a small space.





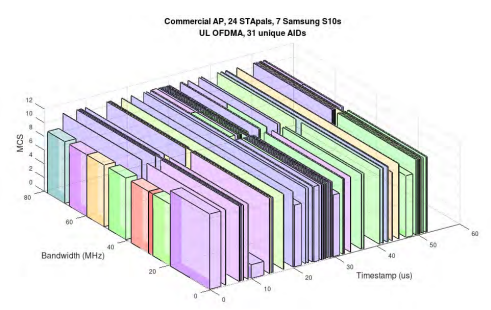
OFDMA Sniffing and Expert Analysis

OFDMA sniffing requires a multi-probe mechanism such as octoScope's synchroSniffer to capture traffic on multiple AIDs simultaneously. octoScope's OFDMA KPIs are produced by dedicating a STApal-6E or a fieldPal sniffer probe to each device in the testbed. For a STA DUT that uses the Pal-6E as a golden AP, inline sniffer traces from the Pal-6E AP are also available in the synchroSniffer trace.

With such complete OFDMA and MU-MIMO captures gathered by multiple probes and aggregated by the synchroSniffer engine, insightful visualization of OFDMA performance can be produced.

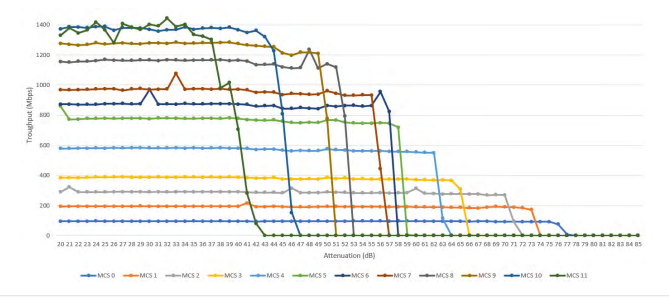
KPI plots include basic per RU per packet metrics such as RSSI, Nss, bandwidth, data rate and MCS, and other plots.

MCS, RSSI, N per RU/AID allocation:



Using Pal-6e as a Test Instrument

When debugging early stage devices with rate adaptation issues, it is necessary to force DUT operation at some fixed parameters including fixed MCS, fixed Nss, etc. Here's an example of a test with a Pal-6E using fixed MCS one by one and observing throughput operation for each MCS setting vs. attenuation. The ideal rate adaptation would result in a throughput plot at the top perimeter of this waterfall curve.



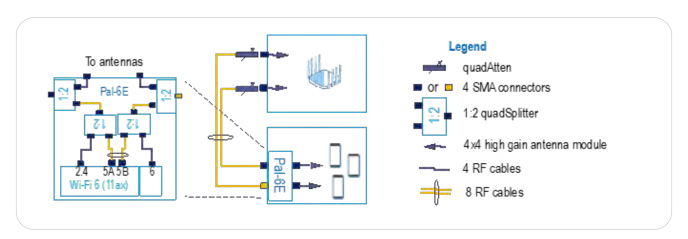


Octobox Personal Testbeds

STACK-MIN and STACK-MAX testbeds are recommended configurations.



A block diagram of the simplest Pal-6E based testbed, STACK-MIN, is shown below. Replace the smartBox with a palBox for OFDMA capabilities.

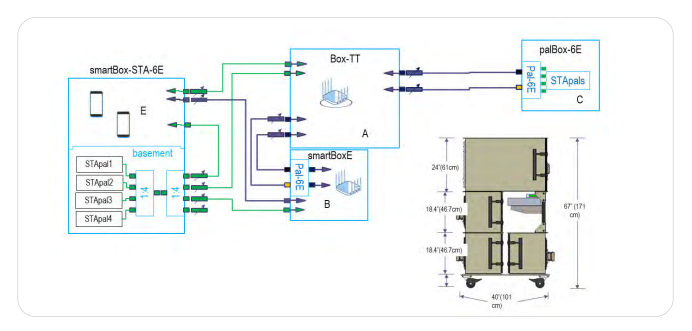


The STACK-MIN testbed is capable of the following tests:

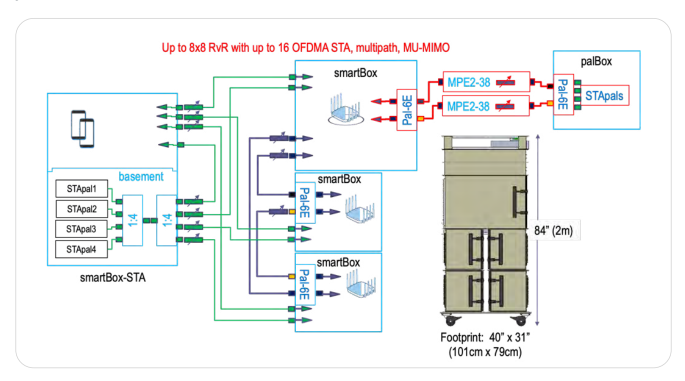
- RvR, RvR with rotation, RvRvO or RvOvR if a turntable is included
- · Band steering
- Packet capture
- OFDMA testing with 16 STApal-6Es using a palBox



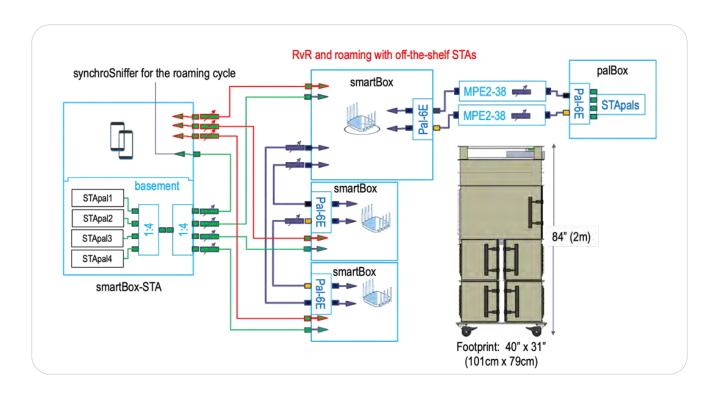
STACK-MID is designed for communications service provider (CSP) to test and optimize home-focused Wi-Fi devices and solutions. A subset of octoScope's fully-featured STACK-MAX testbed, STACK-MID supports testing of all features and standards vital to home Wi-Fi devices, including the latest Broadband Forum TR-398 Issue 2 test cases for home router performance. octoScope's STACK-MID enables CSPs to test the latest Wi-Fi solutions for the home user, including the most recent technologies such as Wi-Fi 6, Wi-Fi 6E, MU-MIMO and OFDMA. When combined with octoScope's Tracker field-to-lab replay solution, the testbed can also be used in the optimization of mesh networks, while features such as roaming, access point (AP) steering, band steering, and load balancing are also easy to test and optimize. Realistic deployment scenarios can be recorded in the field and replicated inside the testbed.

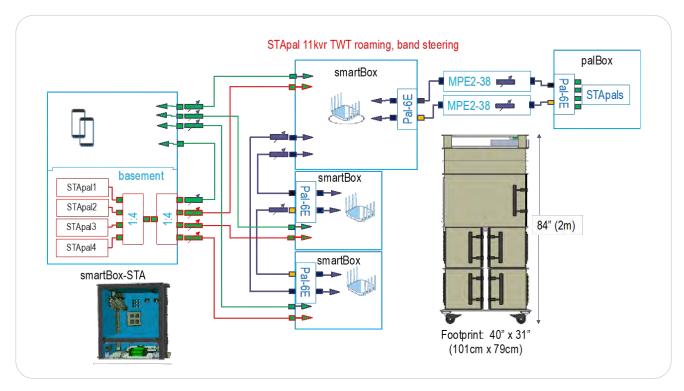


The following 6 block diagrams show the different RF paths in the STACK-MAX and the functions they perform. The paths are highlighted in red and the functions are stated in red font.

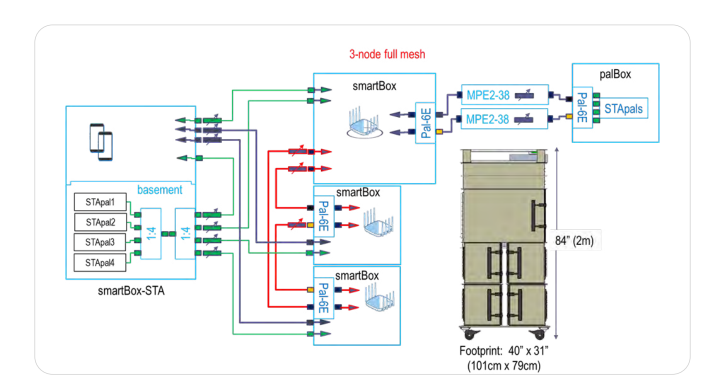














Testbed features and comparison







| | | STACK- | | | |
|----------------------------|---------|--------|------|--|--|
| | MIN | MID | MAX | Notes | |
| | | | | Automated certification to the Broadband Forum TR-398 | |
| TR-398 | • | • | • | performance test standard. Full coverage on STACK-MAX and | |
| | | | | STACK-MID. | |
| RvR | • | • | • | Rate vs range test | |
| RvRvO, RvOvR, RvRwR | • | • | • | Orientation or rotation tests require a turntable | |
| Quad-band throughput | • | • | • | Aggregate throughput on up to 3 channels | |
| Band Steering | • | • | • | | |
| Roaming | | • | • | | |
| Mesh | | • | • | | |
| 8x8 MIMO OTA | • | • | • | | |
| 8x8 with multipath | | | • | | |
| 160 MHz MIMO OTA | • | • | • | | |
| MU-MIMO OTA | • | • | • | Beamforming based multi-user MIMO | |
| DFS | • | • | • | | |
| ACS | • | • | • | | |
| Traffic replay | • | • | • | | |
| Inline sniffing | _ | _ | | synchroSniffer probe while in STA or AP mode, reporting packets | |
| Initine stiffing | • | | • | targeted for the STA or AP | |
| | | | | palBox in STACK-MAX has 16 STApal-6Es and a Pal-6E subsystem. | |
| synchroSniffer probes | 16 | 23 | 31 | Twelve out of the sixteen STApal-6Es have a 2x2 STA radio capable of | |
| | | | | sniffing on either 2.4, 5 or 6 GHz band | |
| Total number of stations p | er band | | | | |
| 2.4 GHz | 17 | 22 | 24 | Pal-6E has one 2.4 GHz, two 5 GHz, and one 6 GHz radio. | |
| 5 GHz | 18 | 24 | 28 | _ The two 5 GHz radios can be run separately or combined as a single | |
| 6 GHz | 17 | 22 | 24 | 8x8 80MHz radio or a 4x4 160 MHz radio. | |
| OFDMA-capable STAs | 16 | 20 | 20 | OFDMA multiperf endpoints | |
| vSTA | | | | | |
| 2.4 GHz | 64 | 128 | 256 | Each vSTA can run its own traffic using octoScope's multiPerf mp2mp | |
| 5 GHz | 128 | 256 | 512 | traffic; bridge via vSTAs to set up application layer traffic, e.g. voice/ | |
| 6 GHz | 64 | 128 | 256 | – tramc; briage via vs i As to set up application layer tramc, e.g. voice – video streams | |
| Total | 256 | 512 | 1024 | | |



Pal-6E Open and STApal-6E Open

Use the Pal-6E open or STApal-6E open in a walk-in isolation chamber or in an open-air test environment, such as a test house.

All the RF connectors for the Wi-Fi 6E radios and interference can be directly connected to the antennas. The open antenna subsystem supports all octoScope's antenna carriers, including high gain antennas and dipole antennas for open air testing.



Open antenna system can be configured with any of the octoBox antennas

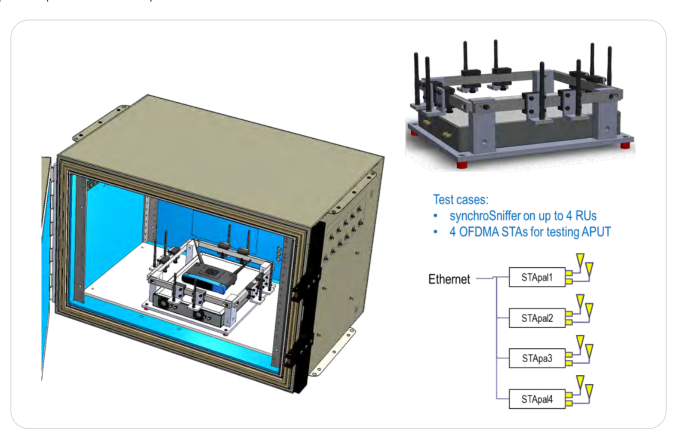
Both Pal-6E open and STApal-6E open can also be placed inside an octoBox chamber as a portable synchroSniffer or as traffic endpoints.





Pal-6E open photo showing all the RF ports

STApal-6E open contains 4 STApal-6Es as shown.



STApal-6E open with the antenna system shown inside and outside of the octoBox chamber



fieldPal

Built on the same Intel AX200 STA chipset as STApal, fieldPal delivers sniffer and multiPerf endpoint functionality in a laptop form factor.

fieldPal capture legacy 802.11abgnac as well as 802.11ax OFDMA packets in PCAP format to Wireshark in real-time.

fieldPal comes bundled with octoScope expert analysis capability. This allows for insightful visualization of OFDMA performance as well as KPI plots including basic per RU per packet metrics such as RSSI, Nss, bandwidth, data rate and MCS, and other plots.

fieldPal is available on a form factor as detailed below

Dell G7

Image



| Hard drive | 1 TB |
|------------|-----------------|
| Memory | 16 GB |
| Processor | Intel® Core™ i7 |
| Display | 17.3" |

Ports and slots

Standard SD card, USB 3.2, Thunderbolt 3 USB 3.2 Gen 2 Type–C® (USB–C DisplayPort Alt–Mode on NVIDIA® GeForce® GTX 1650Ti GPU option), MiniDP 1.4 (on NVIDIA® GeForce® GTX 1660Ti and RTX GPU options), HDMI 2.0, USB 3.2, RJ–45 1x1 Gigabit Ethernet Port on 1650Ti (RJ–45 Killer Networks E2500V2 Gigabit Ethernet Port on 1660 Ti and above), Power–I, USB 3.2 Gen 1 with PowerShare, Headset jack



Pal-6E and STApal-6E Specifications

| Wi-Fi | Pal-6/6E | STApal, STApal-6E and fieldPal |
|---------------------|---|---|
| Channels | 2.4 GHz, 5 GHz and 6 GHz (Pal-6E only); quad-band | 2.4 GHz, 5 GHz and 6 GHz (STApal-6E only) |
| Bandwidth | 20, 40, 80, 80+80, 160 MHz | 20, 40, 80, 160 MHz and subchannel RUs |
| Standards | 801.11a, 802.11b, 802.11g, 802.11n, 802.11ac (wave 2), | 801.11a, 802.11b, 802.11g, 802.11n, 802.11ac (wave |
| | 802.11ax | 2), 802.11ax |
| Virtual stations | 64 per-radio | |
| Traffic replay | From PCAP file | |
| Monitor | Detailed statistics from the Wi-Fi chipset | RSSI, MCS, Nss, bandwidth plus per packet KPIs |
| | | from the synchroSniffer |
| Sniffer | synchroSniffer Wireshark captures | synchroSniffer Wireshark captures |
| 802.11ax PHY | DL/UP OFDMA in AP mode | DL/UL OFDMA in STA mode |
| | DL MU-MIMO in AP mode and beamforming | DL MU-MIMO |
| 802.11ax MAC | Trigger frame support Non-trigger based and trigger-based sounding for beamforming Multi-user RTS and CTS Buffer status report UL-OFDMA Random Access Multiple BSSID Bandwidth query report | Trigger frame support Non-trigger based and trigger-based sounding for beamforming UL-OFDMA Random Access |
| General | Pal-6/6E | |
| Traffic endpoints | multiPerf®, iperf3, iperf2, ping | |
| | Trigger out connector for triggering external RF instruments | |
| Management | 10 Gbps Ethernet | |
| Power | Power adapter | |
| Dimensions | 23" x 10.4" x 1.4" (58 $\sqrt{26}$ $\sqrt{3.5}$ cm) | |
| TX power | MCS, # streams, frequency and channel width dependent (see below) | |
| Processor subsystem | quad-core, ARM Cortex 64-bit, 2 GHz | |

Pal-6/6E, STApal, STApal-6E Real-Time Radio Status

| STA | AP | MON | Pal-6/6E | STApal, STApal-6E and fieldPal |
|-----------|-----------|--------------|---|---|
| | $\sqrt{}$ | $\sqrt{}$ | Offline | Offline |
| | $\sqrt{}$ | \checkmark | Monitor | Monitor |
| | | | Scanning <ch #=""></ch> | Scanning <ch #=""></ch> |
| | $\sqrt{}$ | | PHY mode <ht20, etc.="" he40,="" ofdma,=""></ht20,> | PHY mode <ht20, etc.="" he40,="" ofdma,=""></ht20,> |
| $\sqrt{}$ | $\sqrt{}$ | $\sqrt{}$ | Channel primary and secondary | Channel primary and secondary channels |
| | | | Bandwidth | Bandwidth |
| | $\sqrt{}$ | | Associated STAs <#> hover over to show list of STAs | |
| | | | MAC address | MAC address |
| | V | | BSSIDs <list></list> | BSSIDs <list></list> |
| | V | | SSID | |



Pal-6E Tx Power and Rx Sensitivity

| RF Performo | ınce for 6GH | lz | | | | | | |
|---------------------|--------------|-------------------------|------------------------|-----------|--------------------|--------------|-------------------------------|-----------|
| | Data Rate | Tx Power (Per Chain) | Tx Power (4 Chains) | Tolerance | | Data Rate | Rx Specifications Sensitivity | Tolerance |
| | 6Mbps | 20dBm | 26dBm | ±2db | | 6Mbps | TBD | ±2dB |
| | 9Mbps | 20dBm | 26dBm | ±2db | | 9Mbps | TBD | ±2dB |
| | 12Mbps | 20dBm | 26dBm | ±2db | | 12Mbps | TBD | ±2dB |
| 6GHz | 18Mbps | 20dBm | 26dBm | ±2db | 6GHz | 18Mbps | TBD | ±2dB |
| 802.11a | 24Mbps | 20dBm | 26dBm | ±2db | 802.11a | 24Mbps | TBD | ±2dB |
| | 36Mbps | 20dBm | 26dBm | ±2db | | 36Mbps | TBD | ±2dB |
| | 48Mbps | 20dBm | 26dBm | ±2db | | 48Mbps | TBD | ±2dB |
| | 54Mbps | 20dBm | 26dBm | ±2db | | 54Mbps | TBD | ±2dB |
| | MCS 0 | 20dBm | 26dBm | ±2db | | MCS 0 | TBD | ±2dB |
| | MCS 1 | 20dBm | 26dBm | ±2db | | MCS 1 | TBD | ±2dB |
| | MCS 2 | 20dBm | 26dBm | ±2db | | MCS 2 | TBD | ±2dB |
| 6GHz | MCS 3 | 20dBm | 26dBm | ±2db | 6GHz | MCS 3 | TBD | ±2dB |
| 802.11n/ac | MCS 4 | 20dBm | 26dBm | ±2db | 802.11n/ac | MCS 4 | TBD | ±2dB |
| VHT20 | MCS 5 | 20dBm | 26dBm | ±2db | VHT20 | MCS 5 | TBD | ±2dB |
| | MCS 6 | 20dBm | 26dBm | ±2db | | MCS 6 | TBD | ±2dB |
| | MCS 7 | 20dBm | 26dBm | ±2db | | MCS 7 | TBD | ±2dB |
| | MCS 8 | 16dBm | 22dBm | dBm ±2db | | MCS 8 | TBD | ±2dB |
| | MCS 0 | 20dBm | 26dBm | ±2db | | MCS 0 | TBD | ±2dB |
| | MCS 1 | 20dBm | 26dBm | ±2db | | MCS 1 | TBD | ±2dB |
| | MCS 2 | 20dBm | 26dBm | ±2db | | MCS 2 | TBD | ±2dB |
| | MCS 3 | 20dBm | 26dBm | ±2db | 2011 | MCS 3 | TBD | ±2dB |
| 6GHz | MCS 4 | 20dBm | 26dBm | ±2db | 6GHz | MCS 4 | TBD | ±2dB |
| 802.11n/ac VHT40 | MCS 5 | 20dBm | 26dBm | ±2db | 802.11n/ac = VHT40 | MCS 5 | TBD | ±2dB |
| VIII-40 | MCS 6 | 20dBm | 26dBm | ±2db | VIII-0 | MCS 6 | TBD | ±2dB |
| | MCS 7 | 20dBm | 26dBm | ±2db | | MCS 7 | TBD | ±2dB |
| | MCS 8 | 16dBm | 22dBm | ±2db | | MCS 8 | TBD | ±2dB |
| | MCS 9 | 16dBm | 22dBm | ±2db | | MCS 9 | TBD | ±2dB |
| | MCS 0 | 20dBm | 26dBm | ±2db | | MCS 0 | TBD | ±2dB |
| | MCS 1 | 20dBm | 26dBm | ±2db | | MCS 1 | TBD | ±2dB |
| | MCS 2 | 20dBm | 26dBm | ±2db | | MCS 2 | TBD | ±2dB |
| 6611 | MCS 3 | 20dBm | 26dBm | ±2db | - | MCS 3 | TBD | ±2dB |
| 6GHz | MCS 4 | 20dBm | 26dBm | ±2db | 6GHz | MCS 4 | TBD | ±2dB |
| 802.11ac VHT80 | MCS 5 | 20dBm | 26dBm | ±2db | 802.11ac - | MCS 5 | TBD | ±2dB |
| VII 10U | MCS 6 | 20dBm | 26dBm | ±2db | VHIOU | MCS 6 | TBD | ±2dB |
| | MCS 7 | 20dBm | 26dBm | ±2db | | MCS 7 | TBD | ±2dB |
| | MCS 8 | 16dBm | 22dBm | ±2db | | MCS 8 | TBD | ±2dB |
| | MCS 9 | 16dBm | 22dB | ±2dB | | MCS 9 | TBD | ±2dB |
| | | | | | | | | |



Pal-6E Tx Power and Rx Sensitivity

| RF Performo | ince for 6GH | łz (cont′d) | | | | | | |
|-------------|--------------|-------------------------|------------------------|-----------|----------|--------------|----------------------------------|-----------|
| | Data Rate | Tx Power (Per Chain) | Tx Power (4 Chains) | Tolerance | | Data Rate | Rx Specifications Sensitivity | Tolerance |
| | MCS 0 | 20dBm | 26dBm | ±2dB | | MCS0 | TBD | ±2dB |
| | MCS 1 | 20dBm | 26dBm | ±2dB | | MCS 1 | TBD | ±2dB |
| | MCS 2 | 20dBm | 26dBm | ±2dB | | MCS 2 | TBD | ±2dB |
| | MCS 3 | 20dBm | 26dBm | ±2dB | | MCS 3 | TBD | ±2dB |
| | MCS 4 | 20dBm | 26dBm | ±2dB | | MCS 4 | TBD | ±2dB |
| | MCS 5 | 20dBm | 26dBm | ±2dB | | MCS 5 | TBD | ±2dB |
| 6GHz | MCS 6 | 20dBm | 26dBm | ±2dB | 6GHz | MCS 6 | TBD | ±2dB |
| 802.11ax | MCS 7 | 20dBm | 26dBm | ±2dB | 802.11ax | MCS 7 | TBD | ±2dB |
| HE20 | MCS 8 | 16dBm | 22dBm | ±2dB | HE20 | MCS 8 | TBD | ±2dB |
| | MCS 9 | 16dBm | 22dBm | ±2dB | | MCS 9 | TBD | ±2dB |
| | MCS 10 | 14dBm | 20dBm | ±2dB | | MCS 10 | TBD | ±2dB |
| | MCS 11 | 14dBm | 20dBm | ±2dB | | MCS 11 | TBD | ±2dB |
| | MCS 12 | 13dBm | 19dBm | ±2dB | | MCS 12 | TBD | ±2dB |
| | MCS 13 | 13dBm | 19dBm | ±2dB | | MCS 13 | TBD | ±2dB |
| | MCS 0 | 20dBm | 26dBm | ±2dB | | MCS 0 | TBD | ±2dB |
| | MCS 1 | 20dBm | 26dBm | ±2dB | | MCS 1 | TBD | ±2dB |
| | MCS 2 | 20dBm | 26dBm | ±2dB | | MCS 2 | TBD | ±2dB |
| | MCS 3 | 20dBm | 26dBm | ±2dB | | MCS 3 | TBD | ±2dB |
| | MCS 4 | 20dBm | 26dBm | ±2dB | | MCS 4 | TBD | ±2dB |
| | MCS 5 | 20dBm | 26dBm | ±2dB | | MCS 5 | TBD | ±2dB |
| 6GHz | MCS 6 | 20dBm | 26dBm | ±2dB | 6GHz | MCS 6 | TBD | ±2dB |
| 802.11ax | MCS 7 | 20dBm | 26dBm | ±2dB | 802.11ax | MCS 7 | TBD | ±2dB |
| HE40 | MCS 8 | 16dBm | 22dBm | ±2dB | HE40 | MCS 8 | TBD | ±2dB |
| | MCS 9 | 16dBm | 22dBm | ±2dB | | MCS 9 | TBD | ±2dB |
| | MCS 10 | 14dBm | 20dBm | ±2dB | | MCS 10 | TBD | ±2dB |
| | MCS 11 | 14dBm | 20dBm | ±2dB | | MCS 11 | TBD | ±2dB |
| | MCS 12 | 13dBm | 19dBm | ±2dB | | MCS 12 | TBD | ±2dB |
| | MCS 13 | 13dBm | 19dBm | ±2dB | | MCS 13 | TBD | ±2dB |
| | MCS 0 | 20dBm | 26dBm | ±2dB | | MCS 0 | TBD | ±2dB |
| | MCS 1 | 20dBm | 26dBm | ±2dB | | MCS 1 | TBD | ±2dB |
| | MCS 2 | 20dBm | 26dBm | ±2dB | | MCS 2 | TBD | ±2dB |
| | MCS 3 | 20dBm | 26dBm | ±2dB | | MCS 3 | TBD | ±2dB |
| | MCS 4 | 20dBm | 26dBm | ±2dB | | MCS 4 | TBD | ±2dB |
| | MCS 5 | 20dBm | 26dBm | ±2dB | | MCS 5 | TBD | ±2dB |
| 6GHz | MCS 6 | 20dBm | 26dBm | ±2dB | 6GHz | MCS 6 | TBD | ±2dB |
| 802.11ax | MCS 7 | 20dBm | 26dBm | ±2dB | 802.11ax | MCS 7 | TBD | ±2dB |
| HE80 | MCS 8 | 16dBm | 22dBm | ±2dB | HE80 | MCS 8 | TBD | ±2dB |
| | MCS 9 | 16dBm | 22dBm | ±2dB | | MCS 9 | TBD | ±2dB |
| | MCS 10 | 14dBm | 20dBm | ±2dB | | MCS 10 | TBD | ±2dB |
| | MCS 11 | 14dBm | 20dBm | ±2dB | | MCS 11 | TBD | ±2dB |
| | MCS 12 | 13dBm | 19dBm | ±2dB | | MCS 12 | TBD | ±2dB |
| | MCS 13 | 13dBm | 19dBm | ±2dB | | MCS 13 | TBD | ±2dB |



Pal-6E Tx Power and Rx Sensitivity

| RF Performo | ance for 6GH | Iz (cont'd) | | | | | | |
|-------------|--------------|-------------------------|------------------------|-----------|---------------------------|--------------|-------------------------------|---|
| | Data Rate | Tx Power (Per Chain) | Tx Power (4 Chains) | Tolerance | | Data Rate | Rx Specifications Sensitivity | T |
| | MCS 0 | 19dBm | 25dBm | ±2dB | | MCS 0 | TBD | |
| | MCS 1 | 19dBm | 25dBm | ±2dB | | MCS 1 | TBD | |
| | MCS 2 | 19dBm | 25dBm | ±2dB | | MCS 2 | TBD | |
| | MCS 3 | 19dBm | 25dBm | ±2dB | 6GHz 802.11ax HE160 | MCS 3 | TBD | |
| | MCS 4 | 18dBm | 24dBm | ±2dB | | MCS 4 | TBD | |
| | MCS 5 | 18dBm | 24dBm | ±2dB | | MCS 5 | TBD | |
| 6GHz | MCS 6 | 18dBm | 24dBm | ±2dB | | MCS 6 | TBD | |
| 802.11ax | MCS 7 | 18dBm | 24dBm | ±2dB | | MCS 7 | TBD | |
| HE160 | MCS 8 | 14dBm | 20dBm | ±2dB | | MCS 8 | TBD | |
| | MCS 9 | 14dBm | 20dBm | ±2dB | | MCS 9 | TBD | |
| | MCS 10 | 10dBm | 16dBm | ±2dB | | MCS 10 | TBD | |
| | MCS 11 | 10dBm | 16dBm | ±2dB | | MCS 11 | TBD | |
| | MCS 12 | 10dBm | 16dBm | ±2dB | | MCS 12 | TBD | |
| | MCS 13 | 10dBm | 16dBm | ±2dB | | MCS 13 | TBD | |

Pal-6 / Pal-6E 5GHz (Tx)

| Metric | CS | Measured |
|--------------------------------------|---------------------------------|--------------------------------|
| Tx Power Accuracy (dB) | +/- 1.5 dB CLPC +/- 2.5 dB OLPC | +1.5 dB CLPC +4.0/-1.5 dB OLPC |
| IEEE Mask-limited Power (VHT80 4x4) | 23dBm | 23dBm |
| IEEE Mask -limited Power (VHT80 8x8) | 23dBm | 23dBm |
| EVM Limited Power (MU HE80) | 14.5dBm@-41dB | 16dBm |
| EVM Limited Power (MU VHT80) | 16.5dBm@-38dB | 18dBm |
| EVM Limited Power (SU HE80) | 18dBm@-35dB | 20dBm |
| EVM Limited Power (SU VHT80) | 19.5dBm@-32dB | 22dBm |
| EVM Limited Power (MU HE 160) | 14.5dBm@-41dB | 18dBm |
| EVM Limited Power (SU VHT160) | 19.5dBm@-32dB | 22dBm |
| Tx EVM Floor (Header-only) | -41 dB | -41.5 dB |

Pal-6 / Pal-6E 5 GHz (Rx)

| Metric | cs | Measured |
|-----------------------------------|-----------|-----------|
| Sensitivity (11a/6Mbps/8x8/1SS) | -98.5 dBm | -100.5dBm |
| Sensitivity (MCS0/VHT20/1x1/1SS) | -93.5 dBm | -94.0dBm |
| Sensitivity (MCS0/VHT20/8X8/1SS) | -98.5 dBm | -100.5dBm |
| Sensitivity (MCS9/VHT80/8x8/4SS) | -67 dBm | -67.5dBm |
| Sensitivity (MCS9/VHT80/8x8/8SS) | -64 dBm | -64.5dBm |
| Sensitivity (MCS9/VHT160/4x4/4SS) | -61 dBm | -61.5dBm |
| Sensitivity (MCS11/HE80/8x8/4SS) | -61 dBm | -62.0dBm |
| Sensitivity (MCS11/HE80/8x8/8SS) | -58 dBm | -59.0dBm |
| Sensitivity (MCS11/HE160/4x4/4SS) | -55 dBm | -55.5dBm |
| Max Rx Signal | -10 dBm | -10dBm |
| Tx EVM Floor (Header-only) | -41 dB | -41.5 dB |



Pal-6 / Pal-6E 2.4 GHz

| Metric (room temp) | cs | Measured |
|----------------------------------|---------------|-----------|
| Tx Power Accuracy (dB) | +/- 1dB | +/- 1dB |
| IEEE Mask Limited Power (CCK) | 23dBm | 24dBm |
| IEEE Mask Limited Power (VHT40) | 23dBm | 24dBm |
| EVM Limited Power (MU HE40) | 16dBm@-41dB | 20dBm |
| EVM Limited Power (MU VHT40) | 18dBm@-38dB | 22dBm |
| EVM Limited Power (SU HE40) | 19.5dBm@-35dB | 22dBm |
| EVM Limited Power (SU VHT40) | 21dBm@-32dB | 23dBm |
| Tx EVM Floor (Header-only) | -41dB | -43dB |
| Sensitivity (11b/1Mbps/4x4/1SS | -103dBm | -106.0dBm |
| Sensitivity (MCS0/VHT20/1x1/1SS) | -94.5dBm | -95.0dBm |
| Sensitivity (MCS0/VHT20/4x4/1SS) | -98.5 dBm | -99.5dBm |
| Sensitivity (MCS9/VHT40/4x4/4SS) | -68.5dBm | -69.0dBm |
| Sensitivity (MCS11/HE40/4x4/4SS) | -62.5dBm | -63.5dBm |
| Max Rx Signal | -10dBm | -10dBm |

Pal-6 / Pal-6E DL OFDMA

| Metric | CS | Measured |
|------------------------------------|-------------------|----------|
| Tx Power Accuracy (dB) | +/- 1.5 dB | +/-1.5 |
| IEEE Mask-limited Power (HE80 8x8) | 23 dBm | 23dBm |
| EVM Limited Power (SU HE80 MCS11) | 17.5dBm@-35dB | 18dBm |
| EVM Limited Power (SU HE40 MCS11) | 18.0dBm@-25dB | 20dBm |
| EVM Limited Power (SU HE20 MCS11) | 18.5dBm@-35dB | 20dBm |
| Tx EVM Floor (Header-only) | -41 dB | -41 dB |

Pal-6 / Pal-6E System Level Power

| Metric | CS Target (W) | Measured |
|---------------------------------|---------------|----------|
| 8x8+4x4 – Retail Thermal Max | 44.5 | |
| 8x8+4x4 – Retail Typical | 40.5 | 39.0 |
| 8x8+4x4 – Retail Throughput Max | 23.5 | 18.7 |
| 4x4+4x4 – Retail Thermal Max | 35.0 | |
| 4x4+4x4 – Retail Typical | 32.5 | 30.9 |
| 4x4+4x4 – Retail Throughput Max | 20.5 | 15.5 |
| Tx EVM Floor (Header-only) | -41 dB | -41 dB |



STApal System Description

| | STApal | STApal-6E |
|---|--|--|
| Frequency band(s) | 2.4 GHz and 5 GHz bands | 2.4 GHz, 5 GHz and 6 GHz bands |
| of operation | | |
| Operating frequency | 2400-2485 MHz | 2400-2485 MHz |
| | 5150-5250 MHz | 5150-5250 MHz |
| | 5250-5350 MHz | 5250-5350 MHz |
| | 5470-5725 MHz | 5470-5725 MHz |
| | 5725-5850MHz | 5725-5895MHz |
| | | 5925-7125 MHz |
| Channel spacing / | 2.4 GHz: 802.11b/g/n: 5 MHz / BT: 1 MHz | 2.4 GHz: 802.11b/g/n: 5 MHz / BT: 1 MHz |
| bandwidth | bandwidth: 20 MHz / 40 MHz | bandwidth: 20 MHz / 40 MHz |
| | 5GHz: 802.11a/n/ac/ax: 20, 40, 80, 160 MHz | 5GHz: 802.11a/n/ac/ax: 20, 40, 80, 160 MHz |
| | | 6GHz: 802.11a/n/ac/ax: 20, 40, 80, 160 MHz |
| RF output power | 20dBm (2400-2485 MHz) IEEE 802.11b/g/n | 20dBm (2400-2485 MHz) IEEE 802.11b/g/n |
| | 23dBm (5150-5725 MHz) IEEE 802.11a/n/ac/ax | 23dBm (5150-5725 MHz) IEEE 802.11a/n/ac/ax |
| | 20 dBm (5725–5875 MHz) IEEE 802.11 a/n/ac/ax | 21 dBm (5725-5875 MHz) IEEE 802.11 a/n/ac/ax |
| | | (5925-7125 MHz) IEEE 802.11 a/n/ac/ax |
| | | 20 MHz: 4 dBm, 40 MHz: 7 dBm, |
| | | 80 MHz: 10 dBm, 160MHz: 13 dBm |
| Rx sensitivity | | 2.4GHz: -96.75dBm |
| | | 5GHz: -95dBm |
| | | 6GHz: -95dBm |
| Type of modulation | Referenced antenna is PIFA type | Referenced antenna is PIFA type |
| Mode of operation | Duplex (Tx/Rx) | Duplex (Tx/Rx) |
| (simplex / duplex) | | |
| Duty cycle (access protocol, if applicable) | N/A | N/A |



Pal-6, Pal-6e, fieldPal and STApal, STApal-6e Radio Stats – Plots vs. Time

Only STA stats are available for STApal-6Es and fieldPals. Reporting by STApal-6Es of the KPIs from the synchroSniffer is per packet and per RU. Reporting from the Pal-6E is per interval (1 second) as indicated in the last column.

| Pal- 6/6E | Pal- 6/6E | STApal / STApal- | | | |
|--------------|--------------|---------------------|------------------------------|---|-------------------------|
| STA | AP | 6E | UI name | Details | Pal-6/6E reporting |
| | | | TX aggregate packets | | Total since last report |
| $\sqrt{}$ | | | TX unaggregated packets | | Total since last report |
| $\sqrt{}$ | | | RX aggregate packets | | Total since last report |
| $\sqrt{}$ | | | RX unaggregated packets | | Total since last report |
| $\sqrt{}$ | | | TX block ack window advances | | Total since last report |
| $\sqrt{}$ | | | RX overruns | | Total since last report |
| $\sqrt{}$ | | | RX decryption fails | | Total since last report |
| $\sqrt{}$ | | | RX MIC fails | Rx MIC (message integrated check) | Total since last report |
| | | | | failure count | |
| $\sqrt{}$ | $\sqrt{}$ | | RX bad CRC | | Total since last report |
| $\sqrt{}$ | $\sqrt{}$ | | RX PHY errors | | Total since last report |
| $\sqrt{}$ | $\sqrt{}$ | | Bad RTS | RTS failure count | Total since last report |
| $\sqrt{}$ | $\sqrt{}$ | | RTS | RTS success count | Total since last report |
| $\sqrt{}$ | | | Missing ACKs | | Total since last report |
| $\sqrt{}$ | | $\sqrt{}$ | Bad FCS | FCS failure count | Total since last report |
| $\sqrt{}$ | | | Noise floor | Channel Noise Floor; NF is re-calibrated | Value |
| | | | | every 15 seconds | |
| $\sqrt{}$ | $\sqrt{}$ | | NF secondary 80+80 | Noise Floor on Secondary 80 MHz channel | Value |
| | | | | for 80+80 mode | |
| $\sqrt{}$ | $\sqrt{}$ | $\sqrt{}$ | Control RSSI per chain | RSSI on control channel; plot for each chain | Min, Max, Linear |
| | | | | on the same chart, Control RSSI. Label each | mean in dB |
| 1 | 1 | | | plot as chain-0, 1, 2,, 7. | |
| $\sqrt{}$ | $\sqrt{}$ | | Extended RSSI 80 per chain | 80+80 channel RSSI on secondary 80 MHz | Min, Max, Linear |
| | | | | channel; plot Extended RSSI 80. Label each plot as chain-0, 1, 2,, 7. | mean in dB |
| √ | √ | | ACK RSSI per chain | Plot ACK RSSI per chain; label each plot as | Min, Max, Linear |
| • | • | | Ack Roof per chain | chain-0, 1, 2,, 7. | mean in dB |
| √ | √ | √ | Management RSSI | Combined management RSSI for all chains | Min, Max, Linear |
| | | | | | mean in dB |
| | | √ | Data RSSI | Combined data RSSI for all chains | Min, Max, Linear |
| | | | | | mean in dB |
| $\sqrt{}$ | | | TX streams | | Min, Max, Mode. |
| $\sqrt{}$ | | $\sqrt{}$ | RX streams | | Min, Max, Mode. |
| $\sqrt{}$ | | | % load total | % utilization, including Wi-Fi traffic and | Value |
| | | | | non-Wi-Fi signals | |
| $\sqrt{}$ | $\sqrt{}$ | | % load Wi-Fi | % for Wi-Fi traffic total including the | Value |
| | | | | reporting radio | |
| $\sqrt{}$ | $\sqrt{}$ | | % load not my Wi-Fi | % utilization for Wi-Fi traffic by other than | Value |
| | | | | the reporting radio | |
| $\sqrt{}$ | $\sqrt{}$ | | % airlink my Wi–Fi | % utilization for Wi-Fi traffic by the | Value |
| | | | | reporting radio | |



(cont'd)

| Pal- 6/6E | Pal- 6/6E | STApal / STApal- | | | |
|--------------|--------------|---------------------|--------------------|---|----------------------------|
| STA | AP | 6E | UI name | Details | Pal-6/6E reporting |
| $\sqrt{}$ | $\sqrt{}$ | $\sqrt{}$ | TX bandwidth | | Min, Max, Mode |
| $\sqrt{}$ | $\sqrt{}$ | $\sqrt{}$ | RX bandwidth | | Min, Max, Mode |
| $\sqrt{}$ | $\sqrt{}$ | $\sqrt{}$ | TX power | | Value |
| | $\sqrt{}$ | | TX beacons | | Total since last report |
| $\sqrt{}$ | $\sqrt{}$ | | TX bytes | | Total since last report |
| $\sqrt{}$ | $\sqrt{}$ | | RX bytes | | Total since last report |
| $\sqrt{}$ | $\sqrt{}$ | | TX packets | | Total since last report |
| V | V | | RX packets | | Total since last report |
| $\sqrt{}$ | $\sqrt{}$ | | TX unicast | | Total since last report |
| $\sqrt{}$ | $\sqrt{}$ | | TX multicast | | Total since last report |
| V | V | | RX unicast | | Total since last report |
| $\sqrt{}$ | $\sqrt{}$ | | RX multicast | | Total since last report |
| $\sqrt{}$ | $\sqrt{}$ | V | TX priority | TX packets by priority; individual plot | Total since last report, 4 |
| | | | | names: BK, BE, VI, VO | values |
| $\sqrt{}$ | $\sqrt{}$ | $\sqrt{}$ | RX priority | RX packets by priority; individual plot | Total since last report, 4 |
| | | | | names: BK, BE, VI, VO | values |
| V | $\sqrt{}$ | | TX management | | Total since last report |
| $\sqrt{}$ | $\sqrt{}$ | | RX management | | Total since last report |
| $\sqrt{}$ | $\sqrt{}$ | | TX data packets | | Total since last report |
| $\sqrt{}$ | $\sqrt{}$ | | RX data packets | | Total since last report |
| $\sqrt{}$ | $\sqrt{}$ | | TX control packets | | Total since last report |
| $\sqrt{}$ | $\sqrt{}$ | | RX control packets | | Total since last report |
| $\sqrt{}$ | $\sqrt{}$ | | TX errors | | Total since last report |
| $\sqrt{}$ | $\sqrt{}$ | | RX errors | | Total since last report |
| $\sqrt{}$ | $\sqrt{}$ | $\sqrt{}$ | TX dropped packets | | Total since last report |
| $\sqrt{}$ | $\sqrt{}$ | $\sqrt{}$ | RX dropped packets | | Total since last report |
| $\sqrt{}$ | $\sqrt{}$ | $\sqrt{}$ | TX rate | | Min, Max, Mode |
| $\sqrt{}$ | $\sqrt{}$ | $\sqrt{}$ | RX rate | | Min, Max, Mode |
| $\sqrt{}$ | $\sqrt{}$ | $\sqrt{}$ | TX MCS | | Min, Max, Mode |
| V | $\sqrt{}$ | $\sqrt{}$ | RX MCS | | Min, Max, Mode |
| V | $\sqrt{}$ | | Retries | | Total since last report |
| $\sqrt{}$ | $\sqrt{}$ | | Excessive retries | | Total since last report |



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.

Glossary

| A2DP | advanced audio distribution profile |
|-------|--|
| ACS | automated channel selection |
| AFH | adaptive frequency hopping |
| AID | association ID |
| AP | access point |
| BE | best effort (priority) |
| ВК | background (priority) |
| BLE | Bluetooth low energy |
| ВТ | Bluetooth |
| DFS | dynamic frequency selection |
| DL | downlink |
| HE | high efficiency |
| HFP | hands free profile |
| HID | human interface device profile |
| KPI | key performance indicator |
| MCS | modulation coding scheme |
| MIMO | multiple input multiple output |
| MP2MP | multi-point to multi-point (traffic generator) |
| MU | multi-user |
| Nss | number of streams |
| OFDMA | orthogonal frequency domain multiple access |
| OPP | object push profile |
| OTA | over the air |
| RSSI | receive signal strength indicator |
| RU | resource unit |
| RvR | rate vs. range |
| RvRvO | rate vs. range vs. orientation |
| RvOvR | rate vs. orientation vs. range |
| RX | receive |
| STA | station (aka client) |
| TX | transmit |
| UL | uplink |
| VI | video (priority) |
| VO | voice (priority) |
| vSTA | virtual 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

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