

# Turn-up and installation sync tester

For 3G/4G/5G Mobile Backhaul,  
E911/Critical Infrastructure,  
Financial Networks and  
Power Comms



## Platform Highlights

- Part of the Calnex family of sync testers
- Canned tests for quick turn-up and installation testing
- Embedded GPS/GLONASS/BEDOU receiver and optional mini Rubidium (GNSS disciplined Rb holdover)

## Test PTP, SyncE and TDM in one box

- Accurately measures Time Error, PDV and Wander
- Tests both legacy and new networks
- Includes built-in pass/fail limits

## Measure TDM (PDH/SDH/Sonet) signals

- Supports TDM network sync testing
- Includes industry-standard masks G.811/G.812/G.813/G.823/G.824

## Automatic RFC 2544 and Y.1564 testing

- Verify network performance by testing Throughput, Frame Loss, Latency, Jitter and Burst
- Provides two way measurements for asymmetrical and symmetrical testing

## Multistream testing

- Simultaneously test 8 traffic streams configured with CoS/QoS
- Simulate realistic traffic conditions such as Internet, VoIP and IPT

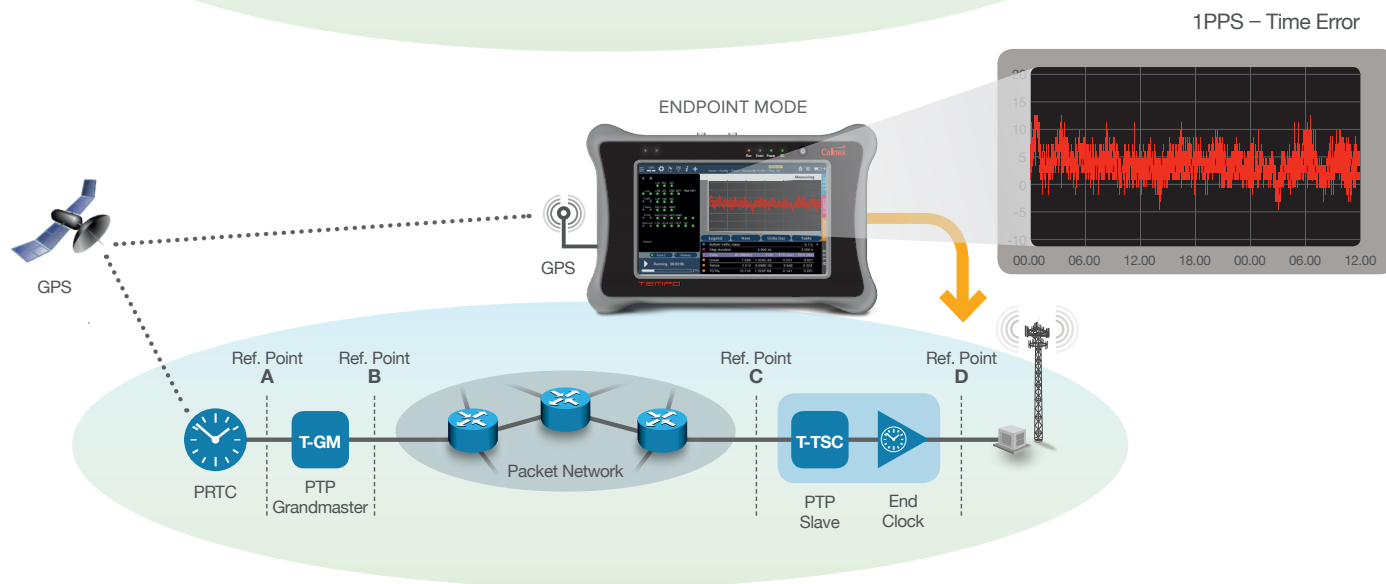
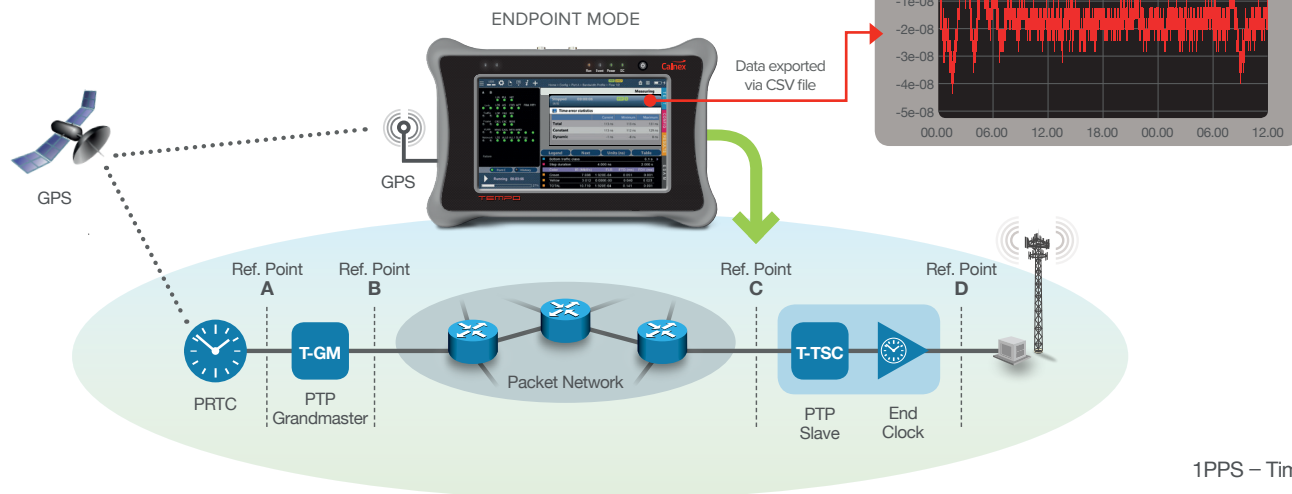
## IEC 61850 testing

- GOOSE and SV analytics
- IIRIG-B references

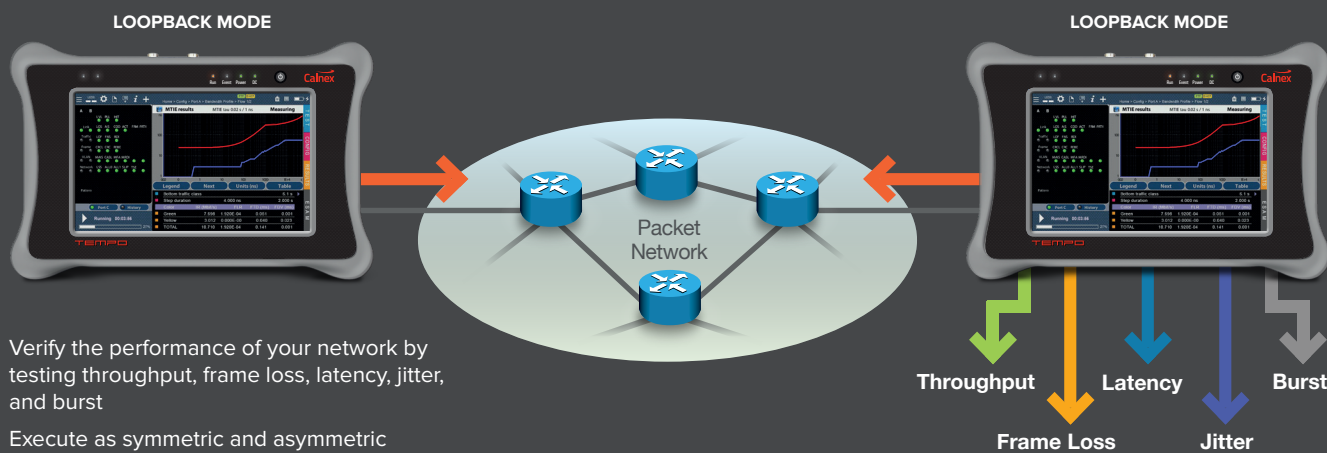
## Applications

### SYNCHRONIZATION INSTALLATION

- Verify Sync is working as expected
- Measure Time Error and PDV (PTP), Wander (SyncE, TDM), and clock output (frequency and phase)
- Test to ITU-T G.8265.1 and G.8275.1



### ETHERNET/DATACOM – RFC2544 TESTING



- Verify the performance of your network by testing throughput, frame loss, latency, jitter, and burst
- Execute as symmetric and asymmetric
- Two modes: loopback mode or peer-to-peer mode

Throughput test				FAIL
Size	Throughput (B/s)	Max rate (B/s)	Max rate (%)	
64	1,486,295	700,451	47.02	
128	845,594	701,079	83.00	
256	452,088	452,888	100.00	
512	234,962	234,503	99.80	
1024	119,231	119,497	99.80	
1280	96,153	95,966	99.80	
1518	81,274	81,115	99.80	
				% Units

Frame loss test		FAIL
Throughput (%)	Frame loss (%)	
100.00	17.109	
90.00	7.899	
80.00	0.000	
70.00	0.000	
		128 B

Specifications

PTP and SyncE	
Synchronous Ethernet	<ul style="list-style-type: none"><li>Clock Ref.: built-in Rubidium and GPS, OCXO, internal (&lt;2.0 ppm), external (10 MHz, 2048/1544 Mb/s, 2048/1544 MHz, 1 PPS)</li><li>Line Analysis: frequency (MHz), offset (ppm), drift (ppm/s) [clause 10]; Offset Generation: ±125 ppm (0.001 ppm) as per ITU-T O.174</li><li>Wander Generation [ITU-T O.174 section 8.4] and MTIE / TDEV Measurement [ITU-T O.172 clause 10]</li><li>SyncE Generation/Decoding ESMC and SSM [ITU-T G.8264]</li></ul>
PTP / IEEE 1588(v2)	<ul style="list-style-type: none"><li>Precision Time Protocol (PTP): Master and Grandmaster id., Priority 1-2, Class, Accuracy, Variance, Time source</li><li>PTP over UDP encapsulation, PTP generation/analysis/emulation; Hardware-assisted Decoding; End-point and Through modes</li><li>Counts: Sync Inter Arrival Delay (IAD) Avg/Curr; Packet Total Delay (PTD): Std Dev/Range; Packet Delay Variation (PDV): Cur/Max/Avg</li><li>TE and maxITeI measurement on PTP constant and dynamic TE components. Frequency and phase offset master vs. local clock (ppm)</li><li>Wander analysis – Real time MTIE and TDEV results (pkfiltered TDEV/MTIE)</li><li>ITU-T Telecom profiles – G.8265.1, G.8275.1, G.8275.2</li></ul>
Internal Rubidium Clock	<ul style="list-style-type: none"><li>Freerun (no GPS): Output freq. accuracy (7.5 mins warm up): ±1e-9; Output freq. accuracy on shipment (24 hr warm up): ±5.0e-11 Aging (1 day, 24 hrs warm up): ±0.5e-11; Aging (1 year): ±1e-9</li><li>GPS Locked: Time/Phase accuracy to UTC: ±20 ns at 1σ after 24 hrs lock; Frequency accuracy: 1e-11 (averaged over one week)</li><li>Hold-over: Output freq. accuracy (after 24 hr locked): 1.5e-11/24 hr; Output time accuracy (after 24 hr locked): ±100 ns/2 hr, ±1.0 μs/24 hr</li></ul>
Ethernet Testing	
Interfaces	<ul style="list-style-type: none"><li>2 x SFP / SFP+ : 10GBASE-SR, 10GBASE-LR, 10GBASE-ER, 10GBASE-T, 1000BASE-SX, 1000BASE-LX, 1000BASE-ZX, 1000BASE-BX, 100BASE-FX, 100BASE-TX</li><li>2 x RJ45: 1000BASE-T, 100BASE-T, 10BASE-T</li><li>Auto-negotiation: Bit rate at 10, 100, 1000 and 10000Mb/s, disable auto-negotiation and direct set up</li><li>EtherType II (DIX v.2), IEEE 802.3, IEEE 802.1Q, IEEE 802.1ad; IEEE 802.2–LLC1, IEEE 802.3–SNAP; IPv4 (RFC791), IPv6 RFC2460)</li></ul>
Generation (8 streams)	<ul style="list-style-type: none"><li>Traffic generation and analysis features up to 10 Gb/s, equivalent to 15 million frames, if frame size is set to 64 bytes</li><li>MAC address: Source/Destination, Default/User defined, Single/Range</li><li>VLAN: Single VLAN support, Q-in-Q stacking, VID, DEI, S-VLAN, C-VLAN, and Priority codepoint</li><li>Type/Length: Generation/Analysis, Jumbo frames with MTU up to 10 kB</li><li>Bandwidth Profile: Constant, in bit/s and frames/s, Periodic Burst, in high/low traffic, Ramp, in high/low traffic, Poisson</li><li>Loopback: L1 to L4 layers, filtering conditions, broadcast and ICMP frames control</li><li>Layer 1 BER: HF, LF, MF, long/short continuous random, PRBS 231-1, A-seed, B-seed, mixed-frequency</li><li>Layer 2–4: PRBS 211-1, PRBS 215-1, PRBS 220-1, PRBS 223-1, PRBS 231-1 along with their inverted versions, user (32 bits)</li><li>SLA payload; All zeros; Insertion of TSE: single, rate, random</li><li>RTD and VF tone generation</li></ul>
Filters for Statistics (up to 8 simultaneously)	<ul style="list-style-type: none"><li>Ethernet Selection: MAC address, Type/Length, C-VID, S-VID, CoS and Priority with selection mask</li><li>IPv4 and IPv6 Selection: address, protocol, DSCP, Flow (v6): single value or range. UDP Selection: port: single value or range</li></ul>
Traffic Statistics	<ul style="list-style-type: none"><li>Top 16 talkers: Source/Destination MAC/IPv4/IPv6 addresses, VID (VLAN), C-VID (Q_in_Q), S-VID (MPLS)</li><li>Ethernet Frame Counts (RFC 2819): VLAN, Q-in-Q, Priority, Control, Pause, BPDUs</li><li>Tx/Rx Uni-Multi-Broadcast, Errors, Undersized, Oversized, Fragments, Jabbers, Runts, (Late) Collisions, Sizes, MPLS stack length</li><li>Bandwidth Statistics: (in bit/s, frame/s, %) Rate, Max, Min, Aver, Occupancy, Unicast, Multicast, Broadcast</li><li>IPv4 and IPv6 Counts: (in bit/s, frame/s, %) Unicast, Multicast, Broadcast, Errors, TCP, UDP, ICMP</li></ul>
Results	<ul style="list-style-type: none"><li>Twisted Cable: MDI/MDI-X status, Open, Cable Length Test, Short, Polarities, Pair Skew. PoE: voltage and current</li><li>SFP: Presence current interface, Vendor, Part number, Optical power (over compatible SFP)</li><li>Frame Delay (FTD) Y.1563: Min/Max/Med/Mean; Delay Variation (FDV) RFC1889: Peak; Jitter Curr/Max/Min/Mean</li><li>Frame Loss (FLR) Y.1563, Duplicated: Out-of-Order packets (RFC 5236)</li><li>Availability: SES and Y.1563 PEU; BER: Count, seconds with errors, Pattern losses, pattern loss seconds</li></ul>
RFC-2544 and Y.1564	<ul style="list-style-type: none"><li>RFC 2544: Throughput, Latency, Frame Loss, Back-to-back, Recovery</li><li>eSAM: test up to 8 non-color or 4 color aware services. Configuration: CIR, EIR, max. throughput for each service</li><li>Tests (CIR, EIR and policing) with FTD, FDV, FLR and availability</li><li>Performance test with FTD, FDV, FLR and availability results for all services</li></ul>
ICMP	<ul style="list-style-type: none"><li>RFC 792: IP Ping/Traceroute, Generation of ICMP echo request: Destination IP address, Packet length, Generation interval</li><li>Analysis of ICMP echo reply: Round trip time, Lost packets, Time-To-Live exceeded, Port unreachable</li></ul>
E1 and T1 Testing	
Interfaces	<ul style="list-style-type: none"><li>2 x Unbalanced (BNC) 75 Ω</li><li>Balanced (RJ-45) 120 Ω</li><li>Additional balanced secondary T1, E1 port 0 to −6 dB, nominal and PMP −20 dB</li><li>Bit Rate: 1.544/2.048 Mb/s ± 3 ppm. Codes: HDB3/AMI</li><li>3 x SMB: Clock Source; Internal Timing: 1.544 MHz, 2.048 MHz ± 25000 ppm; Recovery from Rx Timing (Loop Timing)</li><li>SMA: External timing (GNSS)</li></ul>
BERT	<ul style="list-style-type: none"><li>Unframed: FAS/FAS+CRC4; PCM30: FAS+CAS/FAS+CRC</li><li>Standard, non-standard PRBS, and user patterns. Transmit Error Rate</li><li>Force Single Error: Bit, Frame, CRC, and BPV (Bipolar Violation); Alarms, Errors Count; G.826, G.821, and M.2100</li></ul>
Jitter and Wander	<ul style="list-style-type: none"><li>Overpass O.172: Jitter level, tolerance, transfer and Event detection. 100% digital-based generation and analysis</li><li>Wander Generation and Measurements (TIE, MTIE, TDEV). Wander results from 20 secs to 100,000 secs</li></ul>
Pulse Mask	<ul style="list-style-type: none"><li>Pulse mask compliance: ANSI T1.102-1999, ITU-T G.703; PASS/FAIL function with Persistent Graphic Display scope</li><li>Nominal 2.37 V for Coaxial Pair 75 Ω, Nominal 3.00 V for Symmetrical Pair 120 Ω</li></ul>

Power Utility Testing

Clock References Inputs	<ul style="list-style-type: none"><li>IRIG-B00X, B15X, B22X unbalanced (REF IN port). 50 Ω or high impedance modes. Up to 25Vpp. AC or DC coupling</li><li>IRIG-B00X, B22X balanced (REF IN/OUT port). ITU-T V.11 electrical characteristics</li></ul>
Clock reference outputs	<ul style="list-style-type: none"><li>IRIG-B00X, B12X, B13X, B14X, B15X, B22X unbalanced (REF OUT port). 50 Ω or high impedance modes. 5 Vpp. AC or DC coupling</li><li>IRIG-B00X, B22X balanced (REF IN/OUT port). ITU-T V.11 electrical characteristics</li><li>Decodes and analyzes GOOSE frames encoded as specified in IEC 61850-7-2 and 61850-8-1</li></ul>
IEC 61850 GOOSE	<ul style="list-style-type: none"><li>GOOSE protocol scan with GoCBName, GoID, DatSet</li><li>GOOSE frame count for the active flow and all flows</li><li>Latency analysis: current, average, minimum, maximum, range and standard deviation computed over the active flow</li></ul>
IEC 61850 SV	<ul style="list-style-type: none"><li>Decodes and analyzes SV frames encoded as specified in IEC 61850-7-2 and 61850-9-2</li><li>SV protocol scan with svID population and selection of the active flow</li><li>SV frame count for the active flow and all flows</li><li>Sample count and sampling rate measurement for the active flow</li><li>Latency analysis: current, average, minimum, maximum, range and standard deviation computed over the active flow</li></ul>
IEEE C37.94	
Connectors	<ul style="list-style-type: none"><li>Dual port operation over SMF or MMF with suitable SFP</li></ul>
Line	<ul style="list-style-type: none"><li>Transmission clock: Recovered or internally synthesized</li><li>Laser on and off control</li></ul>
Frame	<ul style="list-style-type: none"><li>Unframed or framed operation</li><li>Frame structure follows IEEE C37.94 section 4.1</li><li>Configurable bit-rate between 64 kb/s and 768 kb/s in steps of 64 kb/s</li></ul>
Line Analysis	<ul style="list-style-type: none"><li>Frequency (Hz), frequency deviation (ppm)</li><li>Transmitted optical power (dBm), received optical power (dBm)</li><li>Received data rate (kb/s)</li><li>SFP information: transceiver, vendor, model and wavelength</li></ul>
Frame and Pattern Analysis	<ul style="list-style-type: none"><li>ITU-T G.821 performance: ES, SES, UAS, DM. ITU-T G.821 results include pass/fail indications</li><li>Event detection and insertion: LOS, AIS, FAS, RDI (yellow), LSS, ALLO, ALL1, Slip, TSE</li></ul>

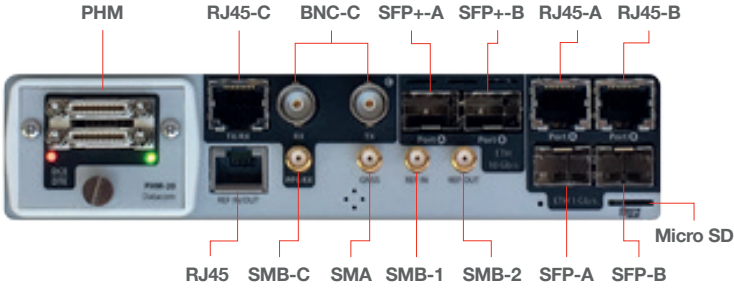
Product Ergonomics

Dimensions (w x h x d)	260 x 160 x 63 mm (10.2" x 6.3" x 2.5")
Weight	1.6 kg (3.5 lbs) with rubber boot and one battery pack
Screen	8 inch, TFT color (800 x 480 pixels)

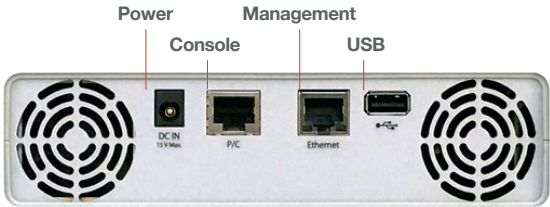
Specification is subject to change without notice.





Ports and Connectors

Front Panel



Rear Panel



PHM Interfaces				Modes
PHM-20	PHM-21	PHM-22	PHM-23	
				
Datacom endpoint Datacom monitor Datacom loop	IEEE C37.94 endpoint IEEE C37.94 through IEEE C37.94 monitor IEEE C37.94 loop	G.703/E0 endpoint G.703/E0 monitor G.703/E0 loop	Analog	
SS26 DCE SS26 DTE	2 x SFP	RJ-45	RJ-45 Headset	I/f

## Test Interface and Clock Reference Summary

		Operating Modes				
		10GbE	1GbE	E1/T1	Clk Monitor	Cable
Input Interface	RJ45-A		Ethernet, IP, PTP, SyncE			Ethernet
			SyncE			SyncE
	RJ45-B		Ethernet, IP, PTP, SyncE			Ethernet
			SyncE			SyncE
	SFP-A		Ethernet, IP, PTP, SyncE			
			SyncE			
	SFP-B		Ethernet, IP, PTP, SyncE			
			SyncE			
	SFP+-A	Ethernet, IP, PTP, SyncE				
		SyncE				
	SFP+-B	Ethernet, IP, PTP, SyncE				
		SyncE				
	BNC-C			E1	5/10 MHz 2448 kHz 1544 kHz	
	RJ45-C			E1/T1	5/10 MHz 2448 kHz 1544 kHz 1PPS/1PP2S ToD	
	SMB-C				1PPS/1PP2S	
	SMA	GNSS	GNSS	GNSS	GNSS	GNSS
	SMB-1	1PPS/1PP2S IRIG-B	1PPS/1PP2S IRIG-B	1PPS/1PP2S IRIG-B	1PPS/1PP2S IRIG-B	1PPS/1PP2S IRIG-B
	SMB-2	1PPS/1PP2S IRIG-B	1PPS/1PP2S IRIG-B	1PPS/1PP2S IRIG-B	1PPS/1PP2S IRIG-B	1PPS/1PP2S IRIG-B
	RJ45-1	E1/T1 5/10 MHz 2448 kHz 1544 kHz 1PPS/1PP2S ToD IRIG-B	E1/T1 5/10 MHz 2448 kHz 1544 kHz 1PPS/1PP2S ToD IRIG-B	E1/T1 5/10 MHz 2448 kHz 1544 kHz 1PPS/1PP2S ToD IRIG-B	E1/T1 5/10 MHz 2448 kHz 1544 kHz 1PPS/1PP2S ToD IRIG-B	E1/T1 5/10 MHz 2448 kHz 1544 kHz 1PPS/1PP2S ToD IRIG-B

■ Test Signal    □ Clk Ref. Signal

## Operating Modes vs Connection Modes

		Operating Modes							
		Eth	Eth L1	E1/T1	Analog	Data	Clock	E0	C37.94
Connection	End-point	●	●	●	●	●		●	●
	Monitor	●		●		●	●	●	●
	Pass	●							●
	Loop	●	●	●		●		●	●
	Mux Demux			●					

For more information on Calnex test equipment, and to take advantage of Calnex's extensive experience in Packet Sync and OAM testing technologies, contact Calnex Solutions today:

tel: +44 (0) 1506 671 416

email: [info@calnexsol.com](mailto:info@calnexsol.com)

**calnexsol.com**

© Calnex Solutions, 2021  
CX2013 v5.0

## Related Products



### Calnex Sentinel

- Tests PTP, NTP, SyncE and TDM in one portable box
- Measure ALL parameters at the SAME time
- Over-the-Air Time Error analysis
- For LTE-A, TDD LTE and small cell deployment – test network phase accuracy and validate network performance to ITU-T limits
- Measure and analyze metrics: PDV, FPP, TE/max|TE|/dTE, MTIE/TDEV
- Best-in-class internal Rubidium and measurement accuracy



### Calnex Paragon-X

- Test PTP, SyncE, NTP, CES and OAM up to 10G
- Stress-test equipment with real network profiles from field-tests to debug network issues
- Prove PTP, SyncE, CES, Pseudowire, NTP, etc. implementations to ITU-T G.8261 etc.
- Test PTP Ordinary Clocks, Boundary Clocks and Transparent Clocks
- Measure Time of Day (ToD), Phase and Frequency

