

OneExpert CATV

A full-featured handheld for technicians at any skill level

OneExpertTM CATV helps field technicians fix problems right—the first time. A technician-friendly interface and OneCheck™ automated tests ease complex tasks with a simple dashboard that shows clear pass/fail results. And its future-proof modularity ensures years of use supporting CATV networks.

Comprehensive Tools Increase Productivity

We built expertise into OneExpert so that technicians at any skill level can quickly optimize performance. With a modular platform that adapts easily to rapidly changing technologies, OneExpert CATV is:

- Simple Auto channel identification eliminates channel plan build, maintenance, and deployment overhead and enables automated testing without the potential for channel plan related test failures.
- Fast OneCheck uses powerful processing and exceptional speed to make more complete testing practical: a tech can run a comprehensive test, including MER and BER on all channels, in about a minute.
- Powerful More intelligent, powerful algorithms running in the background while testing enables the meter to point out any problems and suggest next troubleshooting step.



KEY BENEFITS

- Simplifies and speeds testing and troubleshooting
- Improves compliance and audit performance
- Reduces rework
- Turns any technician into an expert

KEY FEATURES

- Real-time channel identification eliminates the need for channel plans and plan-related errors
- 32x8 DOCSIS® 3.0, DOCSIS 3.1, WiFi, 1 Gigabit Ethernet capable, and TrueSpeed™ option
- Field-exchangeable DOCSIS/RF module
- A unique dual-diplexer design supports transition to extended return band
- WiFi 2.4/5 GHz, wireless personal area network, and StrataSync™ enabled
- Simultaneous ingress and downstream testing
- Optional fiber scope and power meter
- Optional ISDB-T Module

KEY APPLICATIONS

- Troubleshooting QAM carriers/home networks
- Verifying WiFi in 2.4 GHz and 5 GHz networks
- Testing Gigabit DOCSIS services
- Installing PON/RFoG including inspection, power levels, and RF performance
- Optional QAM video MPEG analysis for RPD activation
- Optional home leakage testing
- Network maintenance with forward and reverse sweep

Specifications

| Frequency Range | | |
|--|-------------------------------|---------------------------------------|
| Automatically Switching Diplexer | Upstream | Downstream |
| 42/85 | 4-42 MHz and 4-85 MHz | 54-1,004 MHz and 108-1,218 MHz |
| 42/204 | MHZ 4-42 MHz and 4-204 MHz | 54-1,004 MHz and 258-1,218 MHz |
| 65/204 | 4-65 MHz and 4-204 MHz | 83-1,218 MHz and 258 MHz-1,218 MHz |
| 85/204 | 4-85 MHz and 4-204 MHz | 108-1,218 MHz and 258-1,218 MHz |
| Accuracy | ±10 ppm typical @25°C | |

| Downstream Analysis — Port 1 | |
|-------------------------------------|---|
| AutoChannel plan builder | Auto detection of channel parameters (analog/digital, symbols, QAM) |
| Max input power | 60 dBmV total integrated power |
| Dynamic Range | >80 dB at 44 kHz RBW |
| Operation on powered tap | Operate with up to 90 V AC/DC on input port |
| Power detection/ notification | Notify of AC/DC power presence on port 2 above 2 Volts |
| Return loss | >9 dB |

| Upstream Anal | ysis — Port 2 | | |
|---|--|--|--|
| Ingress spectrum scan | 0.5 – 204 MHz | | |
| Sensitivity | -45 dBmV | | |
| RBW | 300 kHz | | |
| Min detectable level upstream | -55 dBmV | | |
| Dynamic range | ONX-630 – 60dB; ONX-620 – 50dB | | |
| Max total integrated power | 55 dBmV, 4 – 10 MHz; 60 dBmV, 10 to 204 MHZ | | |
| Accuracy | ±2 dB typical at 25°C | | |
| Sampling rate | Hyper SpectrumTM FFT gapless technology - no missed samples, spans 0.5 -110 MHz, 110 to 160 MHz, and 160 to 204 MHz | | |
| Return loss | >9.5 dB | | |
| Operation on powered tap | Operate with up to 90 V AC/DC on input port | | |
| Power detection/ notification | Notify of AC/DC power presence on port 2 above 2 Volts | | |
| Upstream Signa | Upstream Signal Generator | | |
| Number of signals generated simultaneously | From 1 to 8 | | |
| Signal types | signals either all CW or all modulated | | |
| Modulation supported | QPSK, 16 QAM, and 64 QAM | | |
| Symbol rates supported | 5.12, 2.56, 1.28, 0.64, 0.32, and 0.16 Msym/s | | |

| Analog Channe | l Measurement | |
|---|--|--|
| Video and audio levels (dual) | | |
| Standards | NTSC , PAL, SECAM | |
| Min detectable signal | –50 dBmV (single channel) | |
| Level accuracy | ± 1.5 dB from -20 dBmV to $+50$ dBmV typical at 25°C; ± 2.0 dB, -10 °C to $+50$ °C | |
| RBW | 300 kHz | |
| Carrier to Noise | 9 | |
| Channel types | NTSC , PAL, SECAM, non-scrambled | |
| Range | 30 to 51 dB (NTSC, 4 MHz measurement bandwidth) | |
| Required input level | 0 to +40 dBmV with 77 analog channels present, maximum ±15 dB tilt 50 to 1,000 MHz | |
| Accuracy | ±2.0 dB within specified measurement range ≤ 600 MHz | |
| Downstream D | igital Channel Analysis | |
| Calibrated power levels | -20 dBmV to +50 dBmV | |
| Level accuracy | ±1.5 dB from -20 dBmV to +50 dBmV typical at 25°C; ±2.0 dB, -10°C to +50°C | |
| Modulation(s) | 64, 128, and 256 QAM, OFDM | |
| Annex A: 5.057 to 6.952 MSPS Annex B: 5.057 for 64 QAM and 5.361 MSPS for 256 QAM Annex C: 5.274 MSPS for 64 QAM and 5.361 MSPS for 256 QAM | | |
| Regional demods | DVB-C | |
| Full span MER | | |
| Ingress under carrier — full span ingress noise trace | | |
| Group delay and in-channel frequency response (ICFR) | | |
| Digital quality index (DQI) over time | | |
| Errored/severely errored seconds | | |
| Level, measured symbol rate, carrier frequency, | | |
| modulation, interleaver depth | | |

| Hum Specification | |
|--|--|
| Hum frequency range | 25 Hz to 1000 Hz |
| Minimum MER | 33 dB |
| Accuracy up to 5% hum | +/- 0.8% |
| From 5 to 10% | +/- 1.0% |
| OFDM Signal Perfo | ormance Metrics |
| OFDM Channels | 24 - 192 MHz wide - up to 3 active OFDM channels |
| Level — max, min, average, standard deviation | Relative to a 6 MHz carrier per CableLabs |
| MER — max, min, average, standard deviation, percentile | 12 to 50 dB |
| MER channel band graph | Max, min, avg across entire OFDM carrier |
| Noise | Max |
| Echo | dBc |
| ICFR | In-carrier frequency response (dB) |
| Spectrum/IUC | spectrum display, including carrier and ingress under carrier |
| OFDM Profile Anal | ysis |
| Profiles A, B, C, D, N (more profiles as im Lock status, codewo (corrected and unco | pplemented) ord errors |
| DOCSIS Testing | |
| | .1 bonding up to 32 SC-QAM + 2 channels, 8 SC-QAM + 2 OFDMA |
| Compliant with CableLabs® specifications for DOCSIS 3.1 | |
| Compliant with CableLabs® specifications for DOCSIS 3.0 (32x8 bonding) | |

| Displayed DOCSIS | Results |
|-------------------------------|---|
| Top level | Number of bonded channels, min receive level, max BER (pre-FEC), min and max MER, max transmit level, max ICFR (in-channel frequency response) |
| Details | Downstream SC-QAM (over time charts: level, MER, BER, DQI), Upstream (charts: transmit over time, upstream ICFR, upstream EQ taps |
| Service tests | Registration, Throughput, Ping/ Traceroute, Packet Quality; cable modem pass-through |
| OFDM | OFDM selected in scan, number of subcarriers, PLC lock status, frequency, level, and MER, CWE (corr, uncorr); OFDM channel(s) - Level variation (max, min, avg), MER variation (max, min, avg), ICFR, profile analysis (locked, CWE corr, CWE uncorr) |
| Downstream | |
| Frequency range | 54/85/108/258 to 1,000/1,218 MHz (dependent on currently active diplexer frequency) |
| Upstream | |
| Frequency range | 5 to 204 MHz (dependent on currently active diplexer frequency) |
| OFDMA | channels ≥2, per DOCSIS specification |
| Transmit level range (max) | +61 to +48 dBmV depending on modulation format and number of bonded carriers, per DOCSIS specification |
| SC-QAM channels | up to 8 per DOCSIS specification |

| MER | | | |
|--|--|-------------------------|--|
| Specified range1 (with input level -5 to +20 dBmV) | 21 to 40 dB, 64 QAM; 28 to 40 256 QAM; 16 to 44 dB OFDM | dB, | |
| Max displayable range | 50 dB | | |
| Resolution | 0.1 dB | | |
| Accuracy | ±2 dB typical at 25°C | | |
| Minimum lock level | -15 dBmV | | |
| BER — ChannelCheck and DOCSISCheck mode | Down to 1E-9 (pre and post FE | C) | |
| BER — OneCheck mode | Down to 1E-8 (pre and post FE default; 1E-9 user selectable | C) | |
| Interleaver depth | 128, 8 max | | |
| Display/Interface/U | Display/Interface/Usability | | |
| High-brightness color LCD (800 x 480) | 5 inch diagonal | | |
| Touch screen | Capacitive | | |
| Hard key navigation capable | | | |
| Do ot time | | | |
| Boot time | Approximately 20 sec | | |
| Environmental | Approximately 20 sec | | |
| | Approximately 20 sec IP 54 light rain (0.5 in/hr; 1.27 hr) | cm/ | |
| Environmental For indoor/outdoor | IP 54 light rain (0.5 in/hr; 1.27 | cm/ | |
| Environmental For indoor/outdoor use | IP 54 light rain (0.5 in/hr; 1.27 hr) 2° 1 m (3.3 ft) onto concrete | | |
| Environmental For indoor/outdoor use Pollution | IP 54 light rain (0.5 in/hr; 1.27 hr) | °C | |
| Environmental For indoor/outdoor use Pollution Drop | IP 54 light rain (0.5 in/hr; 1.27 hr) 2° 1 m (3.3 ft) onto concrete Operating -10 to 50 | °C °F) °C | |
| Environmental For indoor/outdoor use Pollution Drop | IP 54 light rain (0.5 in/hr; 1.27 hr) 2° 1 m (3.3 ft) onto concrete Operating | °C °F) °C | |
| Environmental For indoor/outdoor use Pollution Drop Temp range | IP 54 light rain (0.5 in/hr; 1.27 hr) 2° 1 m (3.3 ft) onto concrete Operating | °C '°F) °C °F) | |

| Input/Outputs | | |
|--|---|--|
| RF (2) | F connectors replaceable | |
| Port 1 | Downstream 54/85/108/258 MHz depending on diplexer | |
| Port 2 | Upstream 4 – 204 MHz and TDR | |
| USB host (2) | | |
| Ethernet (2) | Rj45 10/100/1000T | |
| Power | Polarized | |
| Remote Access/Co | onnectivity | |
| VNC accessible via IP address HTTPS file access via IP address Mobile application via wireless personal area network | | |
| Battery | | |
| Field replaceable 96 | 6 W/hr 10.4 V, 10-cell Lilon | |
| Typical battery life | 6 – 8 hr continuous, 15 – 20 hr typical usage | |
| Battery charge time | 4 Hrs (90%) 6 - 8 Hrs 100% (AC charger) | |
| StrataSync Reporting Capability | | |
| Session based (job/work order) file saving of results gathered at TAP, GB, and CPE | | |
| Measurement screen capture save and recall | | |
| StrataSync Core | Asset and data management | |
| Stratasyric Core | 7 to oct arra data management | |

| Weight | |
|--|---|
| ONX-620 & ONX-630 | 5.95 lb (2.7 kg) |
| Protective case and shoulder strap | 0.95 lb |
| WiFi | |
| Test interface | 802.11 a/b/g/n (2.4/5 GHz) |
| Tests | WiFi scan; WiFi access point (2.4 GHz only) |
| Scan results | SSID (secure set identification); Channel; Security setting; Power level; MAC address |
| Scan modes | AP list (access point); Channel graph; Time graph |
| Access point (IPX, TSX models only) | Configure OneExpert CATV as WiFi access point (Ethernet to WiFi bridge) |

| WiFi Advisor (sold | l separately) |
|---------------------------------------|--|
| Test Device | WFED-300AC; Test Interface; 802.11 a/b/g/n/ac 3x3; Band support for 2.4 GHz and 5GHz |
| BSSID View | Real-time RSSI; Noise; SSID; BSSID/MAC; Channel utilization; Channel width; Security; Standard; SN; |
| Channel View | RSSI; Channel utilization; Noise; Channel score by channel; Best channels recommendation |
| Spectral View | Real-time spectral measurements; Max hold |
| Site Assessment Assistant | TrueMargin™ measurement |
| TrueSpeed Option | |
| Test Interface | Ethernet 10/100/1000, RJ45; Settings; Primary server; Fallback server; Profile with committed information rate (CIR) for upload and download |
| Measured and Calculated Results | Actual rate download/upload; Ideal rate download/upload; TCP efficiency; Round trip time (RTT); Maximum segment size (MSS) |
| Report Results | Committed information rate (CIR); Actual throughput; Target throughput; Saturation window; Target TCP throughput; Maximum segment size (MSS); Maximum transmit unit (MTU); Round trip time (RTT); Round trip time base; Maximum average throughput; Maximum peak throughput; Maximum window size; Window size per connection; Connections; Aggregate window; Actual throughput; Target throughput; Buffer delay; TCP efficiency; Total retransmits |
| Standards | VIAVI TrueSpeed VNF; RFC-6349 |

| IP Video Option | |
|--------------------------------------|---|
| Test Interface | Ethernet 10/100/1000, RJ45 |
| Modes | Terminate |
| Set-Top Box Emulation | IGMPv2 and v3 emulation client; RTSP emulation client |
| Service Selection | Broadcast auto; Broadcast MPEG2- TS/UDP; Broadcast MPEG2-TS/ RTP/UDP; Broadcast RTP/ UDP; Broadcast rolling stream; Broadcast TTS/UDP; Broadcast TTS/RTP/UDP; RTSP MPEG2-TS/ (RTP)/UDP; RTSP MPEG2-TS/ (RTP)/TCP; RTSP RTP/UDP; RTSP RTP/TCP |
| Video Settings | Ipv4 IGMP version 2, 3; RTSP port; RTSP interoperability normal, Oracle, Siemens; IPv6 MLD version 2, 3 |
| Video Source Address Selection | IP address and port number; IP address, port number, and VoD URL extension; RTSP port select; RTSP vendor select |
| Video Analysis Per Video Stream | Simultaneous stream support; 6 terminate; Number of active streams; Combined rate, current/ max |
| QoS | Error indicator current/score; IGMP latency current/score; RTSP latency current/max/score; PCR jitter current/max/score/history; RTP packet jitter current/max/ score/history; RTP lost current/ max/score/history; Continuity error lost current/max/score/ history; Overall current/max/ score/history |

| IP Video Option (c | ontinued) |
|--|--|
| | |
| Packet Loss Statistics | RTP loss distance errors current/ max/total; RTP loss period errors current/max/total; Minimum RTP loss distance; Maximum RTP loss period; RTP packets lost count; RTP OOS count; RTP errors count; Continuity errors count; Ethernet RX errors, RX drops count |
| Video Stream Data Results (current/min/ max/average) | Total, IP, Video, Audio, Data, Unknown |
| Transport Stream Statistics | Error indicator count; Continuity errors count; Sync errors count; PAT errors count; PMT errors count; PID timeouts count; Service name; Program name |
| QoS Expert | Compare two streams for error indicator, lost packets, jitter, latency |
| PID Analysis (each stream) | PID number; PID type (video, audio, data, unknown); PID description |
| Layer Correlation | Combined result view for Ethernet RX errors, RX dropped, video continuity error, video RTP lost, video loss distance total, video loss period total |
| Standards | RFC 2236, IGMP; RFC 2326, RTSP; ISO (IEC 13818), video transport stream and analysis; ETSI TR 10- 290 V2.1, video measurements; TFC 1483, RFC-2684, ATM AAL5 |

| IP Video Option (c | ontinued) |
|--|---|
| Test Interface | Ethernet 10/100/1000, RJ45 |
| Supported Signaling Protocols | SIP RFC 3621 |
| Supported Codec Configurations (ITU-T) | G.711 u-law/A-law (PCM/64 kbps); G.722 64K; G.723.1 (ACELP/5.3, 6.3 kbps); G.726 (ADPCM/32 kbps); G.729a (GS-ACELP/8 kbps) |
| VoIP Settings | Auto-answer; Local alias; Outbound alias; Proxy gateway; Call control port; 100Rel support; SIP interoperability |
| VoIP MOS | Optimal measurement support |
| Fiber Test | |
| Optical Fiber Powe | er Meter |
| USB optical power meter | MP-60, MP-80 |
| Measurement units | dBm, mW, dB |
| Connector input | Universal 2.5 and 1.25 mm connectors |
| Power source | USB port |

| Optical Fiber Scop | e |
|---|--|
| USB optical fiber scope | P5000i |
| Results for zone defects | Pass/fail |
| Results for zone scratches | Pass/fail |
| Low mag field-ofview (FOV) | Horizontal 740 μm, vertical 550 μm |
| High mag field-ofview (FOV) | Horizontal 370 μm, vertical 275 μm |
| Particle size detection | <1 μm |
| Power source | USB port |
| Setting for profile, t | tip, focus meter, button action |
| Actions for live mod | de, test mode, high magnification |
| Probe model, serial | , firmware |
| Home Network Te | st SmartID - Coaxial Cable |
| Testing | |
| Test Interface | Coax using SmartID or SmartID Plus; Test Probes (near end): SmartID, SmartID Plus; Settings: Supports any cable coax type with configurable velocity of propagation (VOP) and cable compensation |
| Tests | Locate cable runs with active RFIDs (requires SmartID Plus). Single-ended coax map (SECM) |
| Tests Using SmartIDs as Remote Probes | Locate cable runs with SmartIDs; Dual-ended coax map (DECM) |
| Test Results | Noise, ingress and frequency sweep test summary with pass/ fail results; Mapped overview of coax network; Detailed view of cable lengths, faults, splitters, filters, amplifiers; Graphically depicts frequency sweep data |
| Frequency Range | 2 to 1,600 MHz |

| Standard Accessorie | nc | | | | | | |
|--|---|--|--|--|--|--|--|
| | hand strap and detachable | | | | | | |
| shoulder strap | | | | | | | |
| AC power supply with choice of country-specific adaptor plug | | | | | | | |
| Quick start guide | | | | | | | |
| StrataSync Core supp | oort | | | | | | |
| ISDB-T Module | Specifications | | | | | | |
| Frquency Range | 130-767 MHZ | | | | | | |
| Resolution | 0.1 MHz | | | | | | |
| Channel Bandwidth | 6 MHZ | | | | | | |
| ISDB-T Measuremer | nts | | | | | | |
| Modulation type TMCC Parameters | DQPSK, QPSK, 16 QAM 64QAM(Auto Detection) TMCC parameters: Mode, GI, Layers (Auto Detection) | | | | | | |
| Lock Range | 45 to +110 dBuV (total integrated power) | | | | | | |
| MER Range | 33dB | | | | | | |
| MER Accuracy | +/- 2dB typical @ 25C² | | | | | | |
| BER | Pre-RS BER range3 : 1E-2~1E-9 Post-RS BER: Pass/fail | | | | | | |
| Constellation | | | | | | | |
| Channel Parameters identified | Modulation, GI, Segments, CCR, Mode, Interleaver | | | | | | |
| User Selection | Channel Center Frequency Layer A, B, or C | | | | | | |

Ordering Information

| Description | n | Part Number | | | | |
|--------------------------|-------------------------|--------------------------|--|--|--|--|
| ONX-620 F | ONX-620 Packages P5000i | | | | | |
| | Dual Diplexer | | | | | |
| Basic | 42/85 | ONX-620D31-4285-1010-BAS | | | | |
| | 65/204 | ONX-620D31-6520-1212-BAS | | | | |
| IPX | 42/85 | ONX-620D31-4285-1010-IPX | | | | |
| | 65/204 | ONX-620D31-6520-1212-IPX | | | | |
| | 42/204 | ONX-620D31-4220-1012-IPX | | | | |
| | 85/204 | ONX-620D31-8520-1212-IPX | | | | |
| TSX | 42/85 | ONX-620D31-4285-1010-TSX | | | | |
| | 65/204 | ONX-620D31-6520-1212-TSX | | | | |
| | 42/204 | ONX-620D31-4220-1012-TSX | | | | |
| | 85/204 | ONX-620D31-8520-1212-TSX | | | | |
| ONX-630 F | Packages | | | | | |
| NTX | 42/85 | ONX-630D31-4285-1012-NTX | | | | |
| | 65/204 | ONX-630D31-6520-1212-NTX | | | | |
| | 42/204 | ONX-630D31-4220-1012-NTX | | | | |
| | 85/204 | ONX-630D31-8520-1212-NTX | | | | |
| SWX | 42/85 | ONX-630D31-4285-1012-SWX | | | | |
| | 65/204 | ONX-630D31-6520-1212-SWX | | | | |
| | 42/204 | ONX-630D31-4220-1012-SWX | | | | |
| | 85/204 | ONX-630D31-8520-1212-SWX | | | | |
| Options | | | | | | |
| TrueSpeed | | ONX-TRUESPEED | | | | |
| IP video | | ONX-CATV-IPVIDEO | | | | |
| DOCSIS 3.1 | | ONX-CATV-SW-D31 | | | | |
| VoIP | | ONX-VOIP | | | | |
| MOS (requisoftware of | | ONX-MOS | | | | |
| Forward Sv | | ONX-CATV-SW-FWD-SWEEP | | | | |
| Reverse Sw | eep | ONX-CATV-SW-REV-SWEEP | | | | |
| Reverse Sw Sweep | eepless | ONX-CATV-SW-REVSWPLSSWP | | | | |
| Reverse alig | gnment | ONX-CATV-SW-REV-ALIGN | | | | |
| Ingress exp | | ONX-CATV-SW-INGRESS-EXP | | | | |
| Return sign generator | al | ONX-CATV-SW-RSG | | | | |

| Description | Part Number |
|---|---|
| Return signal generator w/ loop-back | ONX-CATV-SW-RSG-LOOP |
| HomeTDR | ONX-CATV-SW-HOMETDR |
| Seeker Home Leakage Test Kit | TRI-LKG-HL-METER-KIT |
| Home Leakage Software Option | ONX-CATV-SW-HL-LKG |
| OneExpert CATV QAM Video MPEG verification option | ONX-CATV-SW-QAM-VIDEO |
| Return Path SNR Option | ONX-CATV-SW-RP-SNR-OCE |
| Rapid Reverse Sweep Option* | ONX-CATV-RAPIDREVSW |
| Field Upgrades | |
| ONX-630 42/204 MHz Sweep Ready Upgrade module | UPG-ONX-D31-S-4220-1012 |
| ONX-620 42/204 MHz Upgrade Module | UPG-ONX-D31-4220-1012 |
| ONX-620/630 85/204 MHz Upgrade Module | UPG-ONX-D31-S-8520-1212 (RF module only; requires trade-in) |
| Field Upgrade (via StrataSync) QAM Video option | UPG-ONX-CATV-SWQAMVIDEO |
| Field Upgrade (via StrataSync) Return Path SNR option | UPG-ONX-CATV-SW-RP-SNR |
| HomeTDR Software Upgrade via StrataSync | UPG-ONX-CATV-SW-HOMETDR |
| Field Upgrade (via StrataSync) Rapid Reverse Sweep option | UPG-ONX-CATV-RAPIDREVSW |

Ordering Information

| Description | Part Number |
|--|-----------------------|
| Bronze and Silver War | ranty Extensions |
| Five-year warranty | BRONZE-5 |
| One calibration | SILVER-3 |
| Five-year warranty and two calibrations | SILVER-5 |
| Optional Accessories | |
| Replacement Charger (no power cord) | AC-CHARGER |
| Car Charger | AC-CAR-CHARGER |
| Replacement Fitted Case | ONX-CATV-STD-ACCY-KIT |
| Strand Hook | 1019-00-1366 |
| Replacement 96 W/Hr Battery | ONX-CATV-BATT-96WHR |
| Replacement screen protector (5 pack) | ONX-SCREEN-PROTECTION |
| Large accessory bag, fitted case, 12V adapter, strand hook, Ethernet patch cord (1 m), extra hand strap | ONX-CATV-DLX-ACCY-KIT |
| MP-80 USB optical power meter | MP-80A |
| MP-60 USB optical power meter | MP-60A |
| FI-60 live fiber identifier | FI-60 |
| P5000i USB fiber scope | FBP-P5000I |
| WiFi Advisor standard package | WFED-300AC |
| WiFi Advisor test device, carrying case, USB cable, AC power supply, and power cord | WFED300AC-1PC |

| | | | | -620 | | -630 |
|----------------------------|---|-------|-----------|------|-----|-------------|
| | | | ONX Featu | | | |
| Feature | | Basic | IPX | TSX | NTX | SWX |
| OneCheck | Dashboard with ingress scan, downstream summary, DOCSIS summary, and Session Expert summary | - | • | • | • | - |
| OneCheck details screens | Ingress scan — full graphic view | | - | • | - | |
| OneCheck downstream | Full scan with channel details — level, hum, MER, BER, C/N, Echo, GD, ICFR | - | - | - | - | |
| details | System view (max dB delta, max video delta) | - | - | - | - | |
| | System view (max dB delta, max video delta) | - | - | - | - | |
| | Favorites | | | | | |
| | Tilt | | | | | |
| | Smart scan | | | | | |
| | MER graph — all channels | | | | | |
| | BER graph — all channels | | | | | |
| | Off-air ingress detection (downsteam ingress under carrier) | - | • | - | - | |
| OneCheck DOCSIS details | Downstream DOCSIS channel scan with channel details — level, MER, BER, C/N, echo, GD, ICFR | - | - | - | - | • |
| | Upstream DOCSIS channel scan with channel details — TX level, modulation type, ICFR | | • | • | • | • |
| | DOCSIS throughput | | | | | |
| | DOCSIS packet quality | | | | | |
| OneCheck — | Problems detected table | | | | | |
| Session Expert | Suggested actions table | | | | | |
| details | Ingress comparison between TAP and GB | | | | | |
| | Drop analysis between TAP and GB | | | | | |
| | Detailed downstream comparison between TAP, GB, and CPE | | | | | |
| | Detailed SmartScan comparison between TAP, GB, and CPE | | | | | |
| | Detailed Off-air ingress comparison between TAP, GB and CPE | | | | | |
| | Detailed DOCSIS comparison between TAP, GB, and CPE | | | | | |
| | Detailed DOCSIS service test comparison between TAP, GB, and CPE | | | | | |

| | | | (| ONX-620 | ONX | -630 | |
|--------------------|---|-----------|----------|----------|------------|------|--|
| | | ONX Featu | | | ire Bundle | | |
| Feature | | Basic | IPX | TSX | NTX | SWX | |
| ChannelCheck | Full scan with channel details — level, hum, MER, BER, C/N, Echo, GD, ICFR | - | - | | - | | |
| | DS Spectrum w/ Ingress under the carrier (7-channels wide) | | | | | | |
| | System view (max dB delta, max video delta) | | | | | | |
| | Favorites graph (up to 16 Ch) | | | - | | | |
| | Tilt | | | | | | |
| | DQI over time | | | | | | |
| | Level over time | | | | | | |
| | MER over time | | | | | | |
| | BER over time | | | | | | |
| | Downstream in-channel response graph | | | | | | |
| | SmartScan™ | | | | | | |
| | Constellation | | | | | | |
| DOCSIS 3.1 testing | OFDM signal detection and identification in scan - automatic | Optional | Optional | Optional | | | |
| | OFDM signal measurement | Optional | Optional | Optional | | | |
| | OFDM signal MER throughout channel band over time | Optional | Optional | Optional | | | |
| | OFDM signal level variation | Optional | Optional | Optional | | | |
| | OFDM ingress under carrier analysis | Optional | Optional | Optional | | | |
| | PLC detection, lock status, level, MER, CWE | Optional | Optional | Optional | | | |
| | NCP lock status, CWE | Optional | Optional | Optional | | | |
| | Profile analysis - lock status, CWE | Optional | Optional | Optional | | | |
| | Bonding verification, SC-QAM and OFDM | Optional | Optional | Optional | | | |
| | Throughput testing to 1 Gbps Ethernet and 2.5 Gbps DOCSIS | Optional | Optional | Optional | | | |

| | | | | | ONX-6 | 20 ON | X-630 |
|------------------|--|---|-------|----------|----------|-----------|----------|
| | | | | | ONX | eature Bu | ndle |
| Feature | | | Basic | IPX | TSX | NTX | SWX |
| DOCSISCheck | Downstream DOCSIS (level, MER, BER, C/N, e | channel scan with channel details — echo, GD, ICFR | | | - | | - |
| | DQI over time | | | | | | |
| | Level over time | | | | | | |
| | MER over time | | | | - | | |
| | BER over time with ES, | /SES | | | | | |
| | Downstream in-chann | el response graph | | | | | |
| | Upstream DOCSIS cha level, modulation type | nnel scan with channel details — TX , ICFR | • | | | - | |
| | Transmit over time | | | | | | |
| | DOCSIS upstream in-channel frequency response graph | | | | | | |
| | Speed Check – throughput | | | | | | |
| | Packet quality — packet loss, round trip delay, jitter | | | | | | |
| | Ping/trace route | | | | | | |
| | Pass through modem RJ-45 port | | | | - | | |
| Ethernet testing | Ethernet | | | | = | | |
| | OneCheck Ethernet | | | | | | |
| | Speed Check - throughput | | | | | | |
| | Ping/Trace route | | | | | | |
| | FTP/HTTP upload/dov | vnload | | | | | |
| | Web browser | | | | | | |
| | VoIP SIP | | | | | | |
| | VoIP MOS | | | Optional | Optional | Optional | Optional |
| | IP video | | | Optional | Optional | Optional | Optional |
| | TrueSpeed™ | | | Optional | Optional | Optional | Optional |
| WiFi testing | Ethernet | | | | | | |
| | Ping | | | | | | |
| | TrueSpeed | | | Optional | Optional | | |
| | WiFi - 2.4GHz and | SSID survey - graphical and tabular | | | | | |
| | 5GHz | SSID levels over time | | | | | |
| | | Local WiFi access point | | | | | |

| | | | | ONX-6 | 20 ON | X-630 |
|---|---|----------|----------|----------|-------------|--------|
| | | | | ONX I | Feature Bui | ndle |
| Feature | | Basic | IPX | TSX | NTX | SWX |
| Expert modes | Test point templates, custom limit plans and live/stored measurement comparisons | | | | • | • |
| | Channel Expert | | | | | |
| | DOCSIS Expert | | | | | |
| | Ingress Expert | Optional | Optional | Optional | - | - |
| | Quick Check Expert | Optional | Optional | Optional | | |
| Return signal generator | Transmit up to 8 CW or QAM signals | Optional | Optional | Optional | | • |
| Return signal generator with loopback | Transmit and receive up to 8 CW or QAM signals with simultaneous power level measurements | Optional | Optional | Optional | | • |
| Sweep testing | Sweepless Sweep | | | | | |
| | Forward Sweep | | | | Optional | |
| | Reverse Sweep | | | | Optional | |
| | Reverse Sweepless Sweep [™] | | | | Optional | Option |
| | Reverse Alignment | | | | Optional | |
| Mobile app integra | tion | | | | - | |
| Wireless personal a | area network | | | | | |
| SmartID support | SmartID and SmartID Plus | | | | | |
| WiFi Advisor support | WFED-300AC; SmartChannel Wizard | | - | - | | |
| Optical fiber scope | support — P5000i | | | | | |
| Optical power met | er support — MP-60, MP-80, FI-60 Fiber identifier | | | | | |
| HomeTDR | | Optional | Optional | Optional | Optional | Option |
| Home Leakage Test | | Optional | Optional | Optional | Optional | Option |
| QAM Video MPEG | verification | | | | Optional | Option |
| Return Path SNR | | Optional | Optional | Optional | Optional | Option |
| Rapid Reverse Swe | ep | | | | Optional | |

^{*} DOCSIS is a trademark of CableLabs



- 203, Ansal Chamber-II, 6, Bhikaji Cama Place, New Delhi-110066
- +91 11 26700500/26103358
 +91 11 26183229
 +91-9212605204
- marketing@savitritelecom.com

@2022 Savitri Telecom Services Product specifications and descriptions in this document are subject to change without notice. @1122STSACds-ONX-620-630-001