



The ultimate way to reduce your turn-up and troubleshooting time

UniPRO MGig1 Carrier-grade Ethernet tester

UniPRO SEL1 Intelligent loopback device







Mobile Backhaul

- Base station to control node
- Small cell and microcell
- Traffic offload WiFi access point
- Radio link installation test

Carrier Service Turn-up

- E-private line (EPL)
- E-virtual private line (EVPL)
- Provision check for service turn-up
- SLA dispute resolution
- Network stress testing

Key Applications

- Y.1564 (NetSAM) and RFC2544
- BERT and SLA-Tick
- Multi services and Bi-Directional tests
- IPv4 and IPv6 simultaneous
- QinQ, multiple VLAN and MPLS
- Cost effective for all telcos, service providers, sub-contractors, utilities and enterprise users
- One touch to run multiple tests sequentially - unattended

The time saving tester

Many hours are wasted on-site while network configuration and patching issues are ironed out before testing can even begin.

UniPRO MGig1 has a suite of tools that can frequently cut this time by half a day. And with its remote control function for loopback and Bi-Directional testing, only one engineer is needed. A vast resource saving.

Autotest allows multiple tests to be run unattended.





Mobile Backhaul

Base Station to Control Node - Ethernet Backhaul Performance Test

2G - BTS to BSC | 3G - Node B to RNC | 4G/LTE eNode B to eRNC

Whether the backhaul is fibre, copper or microwave radio, UniPRO MGig1 Bi-Directional concurrent

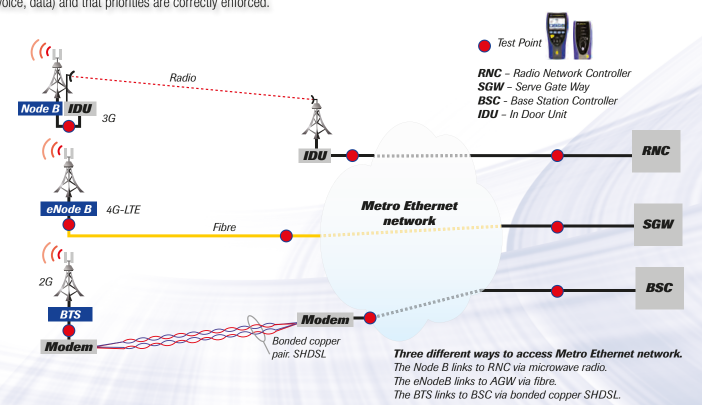
multiple service (stream) performance assurance tests

- SLA-Tick and
- Y.1564 (NetSAM)

prove whether full committed information rates are achieved with separate VLANs having different priority levels (e.g. signaling, management, voice, data) and that priorities are correctly enforced.



Multiple Concurrent Service Streams with nested VLANs under test







Small Cell / Microcell - Backhaul Link and PoE Test

Street Furniture | Wall mounted | In-building

UniPRO MGig1's

• SLA-Tick and

• Y.1564 (NetSAM) tests

are ideal for bringing fibre, radio or copper links into service when installing small and micro cells.

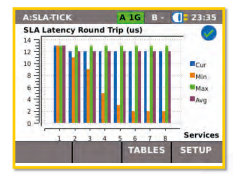
UniPRO MGig1 is unique amongst carrier-grade testers in offering

• PoE testing

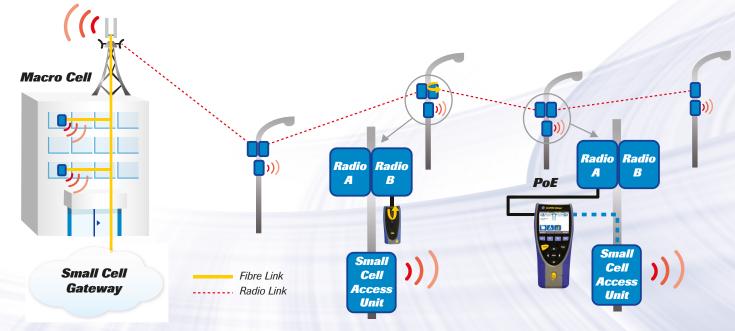
of available voltage and power. Used in pass-through mode, it can display the cell's real-time power consumption.

• Top 10 bandwidth users test

shows the actual traffic on individual VLANs and cell users in through mode.



SLA-Tick test results





WiFi Access Point Turn-up and Maintenance

In-building | Outdoor

Use UniPRO MGig1's

• SLA-Tick

for performance assurance on the backhaul link.

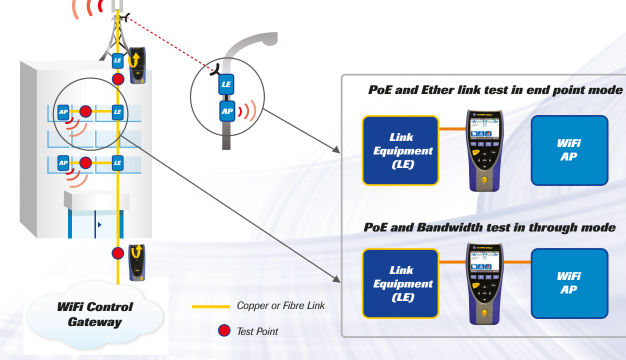
UniPRO MGig1 is unique amongst carrier-grade testers in offering

• PoE testing

of available voltage and power. Used in pass-through mode, it can display the cell's real-time power consumption and bandwidth usage.

Actual traffic for individual VLANs and cell users is shown by the

• Top 10 bandwidth users test





Power Over Ethernet (PoE) test results







Carrier - Service Turn-Up

EPL - Ethernet Private Line

Point-to-point testing over SDH ring-topology networks is simple with UniPRO MGig1's conventional

- BERT test
- RFC 2544 tests

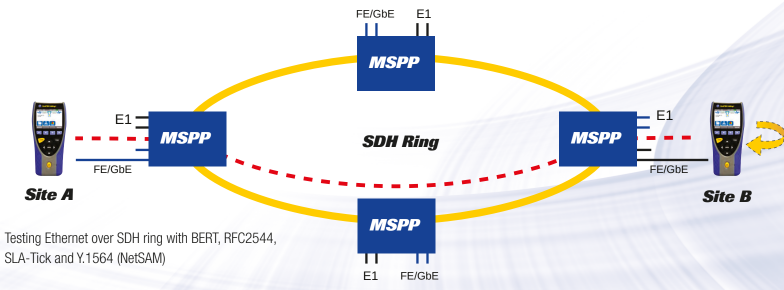
Performing advanced multiple concurrent service (stream) tests include

• SDT (Service Disruption Time)

with up to eight streams and nested VLANs up to eight-deep with UniPRO MGig1's

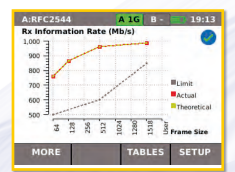
• Y.1564 (NetSAM) test suite

Use the cost-effective UniPRO SEL1 intelligent remote unit for loopback testing or a second UniPRO MGig1 tester for Bi-Directional tests. In both cases the far end unit is remote controlled - removing the need for a second engineer.



| A:BERT | | A 1G B | - 🚺 07:48 |
|---------------|-------------|--------|-----------|
| Pattern Sync | In Syr | nc |) - () |
| Tx Rate(Mb/s) | 761.9052 | | L2 (MAC) |
| Rx Rate(Mb/s) | 761.9 | 052 |) |
| Bit Errors | 1 | |) |
| BER | 2.24407e-11 | |] |
| ES | 00:00:01 | | 0.8772% |
| SES | 0 | | Time |
| Sync Losses | 0 | | 00:01:54 |
| STOP M | IORE | INJECT | SETUP |

BERT (Bit Error Rate Test) results



RFC2544 test results





EVPL - Ethernet Virtual Private Line

Point-to-point and point-to-multipoint testing of Ethernet Virtual Connections over fibre, copper (including xDSL) or wireless link is simple. Use a UniPRO SEL1 remote controlled intelligent loopback unit, or a remote controlled UniPRO MGig1 tester, at the far end - and a UniPRO MGig1 controlling them at the near end. Only one engineer is needed to perform all the tests. All tests in

• RFC 2544

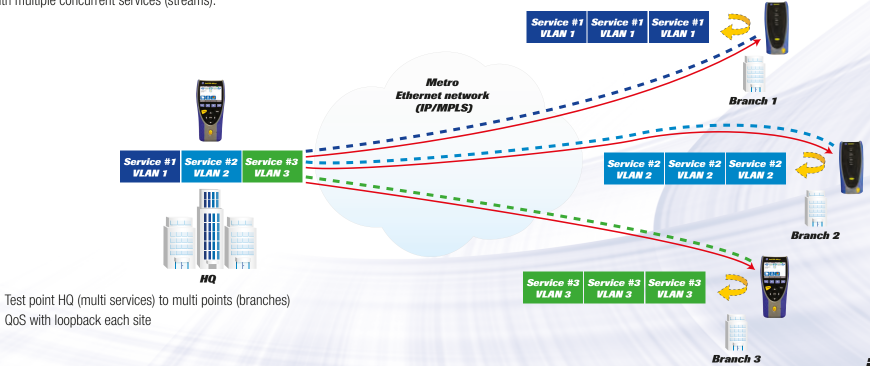
can be performed from UniPRO MGig1 - plus the more advanced suite of

- SLA-Tick and
- Y.1564 (NetSAM) tests

with multiple concurrent services (streams).

| Max | |
|---------|----------------|
| | |
| 100.004 | |
| 40.002 | |
| 0.102 | 1 |
| 0.102 | |
| 0.102 | V |
| | 0.102 0.102 |

Bi-Directional Y.1564 (NetSAM) test results







Provision Error-Check on Access/Edge Network Equipment for Service Turn Up.

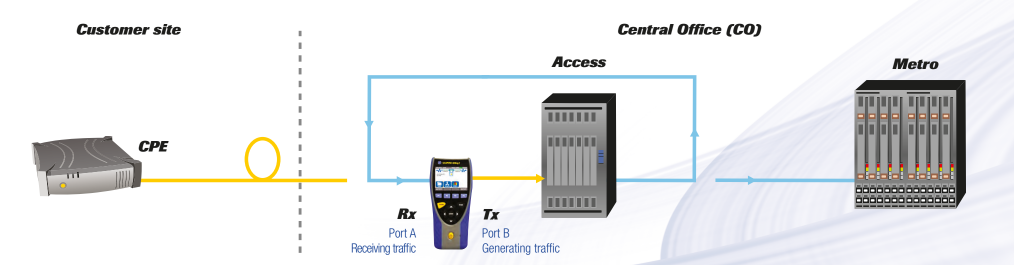
Use UniPRO MGig1 to test that the network has been correctly configured for customer service turn-up. Perform

- Priority label check on QinQ or multiple VLANs, check Label, Class and TTL for MPLS plus Layer 3 QoS tags ToS and DSCP.
- A single dual-port UniPRO MGig1 can test on port A whilst the Traffic Generator on port B can generate 'user' traffic

for performance assurance of the configuration under check.



Checking VLAN priority set in Y.1564 (NetSAM) colour



Port B generates traffic to the access equipment and port A receives traffic to check provision errors of the configured services.





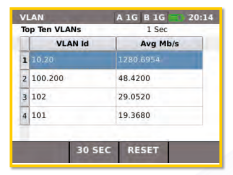
Carrier Troubleshooting

SLA Dispute Resolution and Bandwidth Up-Sell

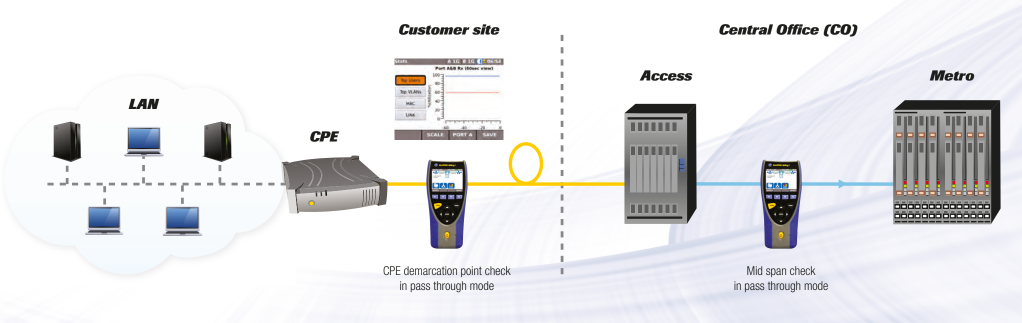
When a customer is challenging delivery under the SLA, or when you need to check that bandwidth regulation is operating correctly, UniPRO MGig1's

• Top Ten Bandwidth Users test

is ideal for checking the actual bandwidth being provided and which of the customer's 'users' (PCs or servers etc) are consuming the bandwidth. In many cases you'll be able to demonstrate that the customer has come to rely on EIR (excess information rate) traffic because usage has grown well past the CIR (committed information rate) level. UniPRO MGig1 gives you firm evidence and generates the opportunity to sell the customer a bandwidth upgrade.



Multiple Concurrent Service Streams with nested VLANs under test



SLA dispute at demarcation point of customer site or mid span interface with other operators in CO by using real time traffic monitor and identifying top 10 bandwidth users via VLAN, MAC or IP address.





Network Priority Stress Test

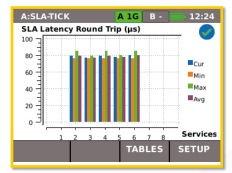
Are service (stream) priorities on the link under test correctly handled under the impact of excess network traffic? If not, customers could loose high priority traffic during network busy times.

UniPRO MGig1 allows you to be certain by performing a full multiple concurrent service (stream)

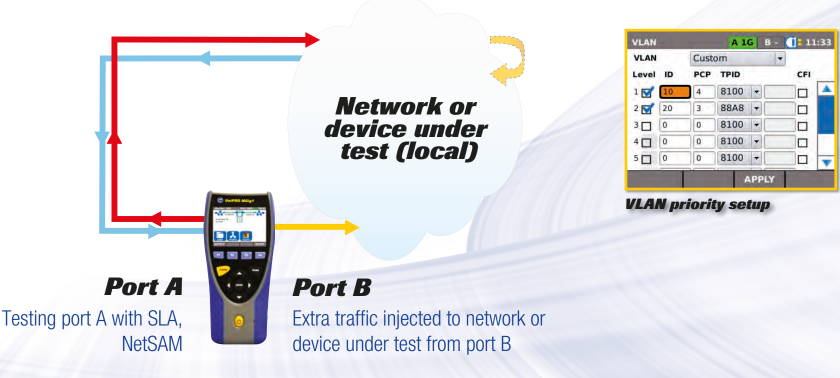
- SLA Tick-Test on the link whilst using the instrument's
- Independent Traffic Generator

on its second port to inject additional traffic into the network.

UniPRO MGig1 checks delay, frame loss and other parameters to ensure that high priority packets are not impacted - whilst lower priority traffic is discarded in the correct order according to stream priority configurations.



Multi-stream SLA-Tick test with simple Pass/Fail results







UniPRO MGig1 and UniPRO SEL1 Key Facts

Compact, rugged and ergonomically designed for easy hand-held use UniPRO MGig1 is the affordable carrier-grade tester for any engineer or technical involved in service turn-up or troubleshooting.

Saves time on site

Many hours on site are spent troubleshooting network configuration problems and mis-patching within the network. UniPRO MGig1 gives you a suite of configuration tests that can frequently reduce time on site by half a day.

The ability to remote-control either the UniPRO SEL1 intelligent loopback unit or a second UniPRO MGig1 tester means that only one engineer or technician is needed for the vast majority of tests - even when the ends are on different continents.

Multiple tests can be pre-configured enabling a technician to run a full suite of tests from a single Autotest key by simply ticking the required tests.

- Top 10 bandwidth users by LAN, IP, MAC
- Smart target detection and loop control
- Independent target and service setup
- SLA-Tick test with multi services

- Bi-direction test for Y.1564 (NetSAM) and RFC2544 unmanned at far end
- Multi service test up to 8 services (streams)
- BERT test for Layer 1 to Layer 4

- VLAN, MPLS and ToS/ DSCP support
- IPv4 & IPv6 simultaneous support
- One press Autotest key for multiple test items
- PoE test







IDEAL INDUSTRIES NETWORKS DIVISION

Unit 3, Europa Court, Europa Boulevard, Warrington, Cheshire, WA5 7TN. United Kingdom

> +44 (0)1925 444 446 uksales@idealnwd.com

> > idealnwd.co.uk

BRINUniProCAR0513V1.0-UK