

5G testing done right



C-RAN

Centralized radio access networks (C-RAN) started with 4G and is expected to become prevalent in 5G. The migration towards C-RAN aims to take full advantage of the fiber-optic infrastructure and the CPRI protocol. This type of centralized architecture brings many advantages to mobile network operators, including:

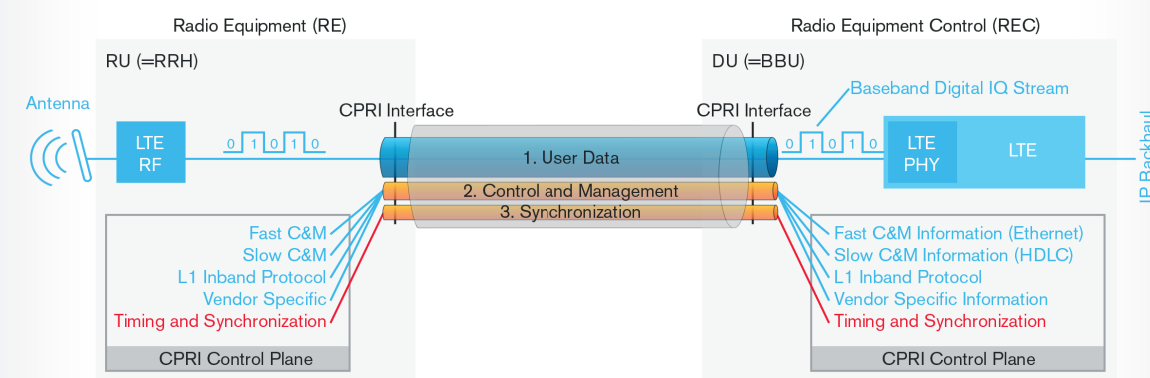
- CAPEX and OPEX savings through simplified antenna sites
- flexible operations
- network scalability
- future-proof networks in preparation for 5G

The requirements of 4G LTE and 5G will have an impact on the fronthaul and backhaul—and will require improved coordination of radio resources. In anticipation of the massive 5G deployment slated for 2020, there is growing pressure on mobile operators to adopt a centralized-RAN architecture, which will evolve to a virtualized RAN architecture (or Cloud-RAN) in order to reap all the benefits of new 5G concepts.

CPRI

The Common Public Radio Interface (CPRI) is the mainstream communication protocol in current fronthaul networks that transports the digital RF signal on the optical link between the BBU and the RRH. The BBUs main function is to convert the IP/Ethernet data coming from the mobile backhaul into digitalized radio frequency signals (IQ data). Today, CPRI rates are designed to support up to 24.3 Gbit/s of RF data capacity. CPRI operates at data rates from 614 Mbit/s at the low end to more than 10 Gbit/s at the high end but only up to 600 Mbit/s are available for customers. The delta between the link rate and the customer speed is due to heavy processing in the CPRI protocol (i.e., the conversion from digital to analog RF).

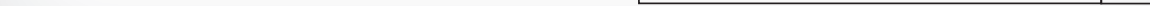
The main features of CPRI include a User Plane that transports the IQ data, a Control & Management Plane that provides control signaling to and from the RRH, and a Synchronization Plane that transfers synchronization and timing information between nodes.



| CPRI line bit rate option | CPRI bit rate | Line coding | Protocol version (scrambling) |
|---------------------------|-----------------|-------------|---|
| 1 | 614.4 Mbit/s | 8b/10b | Version 1: No scrambling |
| 2 | 1228.8 Mbit/s | | |
| 3 | 2457.6 Mbit/s | | |
| 4 | 3072.0 Mbit/s | 64b/66b | Version 1: No scrambling Version 2: Scrambling Scrambling recommended |
| 5 | 4915.2 Mbit/s | | |
| 6 | 6144.0 Mbit/s | | |
| 7 | 9830.4 Mbit/s | | |
| 7A | 8110.08 Mbit/s | 64b/66b | Version 2: Scrambling |
| 8 | 10137.6 Mbit/s | | |
| 9 | 12165.12 Mbit/s | | |
| 10 | 24330.24 Mbit/s | | |

eCPRI

As the industry migrates to LTE-Advanced Pro and 5G, requirements including latency, power loss and CPRI bit error rate will become concerns, given the need for faster fronthaul and backhaul speeds. Fronthaul networks will be required to support speeds of up to 25 Gbit/s, 50 Gbit/s, even 100 Gbit/s with the higher traffic loads and more demanding services. New specifications such as Enhanced CPRI (eCPRI) are being released to support new 5G services and massive MIMO deployments. This new fronthaul packet-based protocol is dedicated to transporting radio data over Ethernet or IP networks between the DU and the RU in 5G networks.



New 5G technical requirements

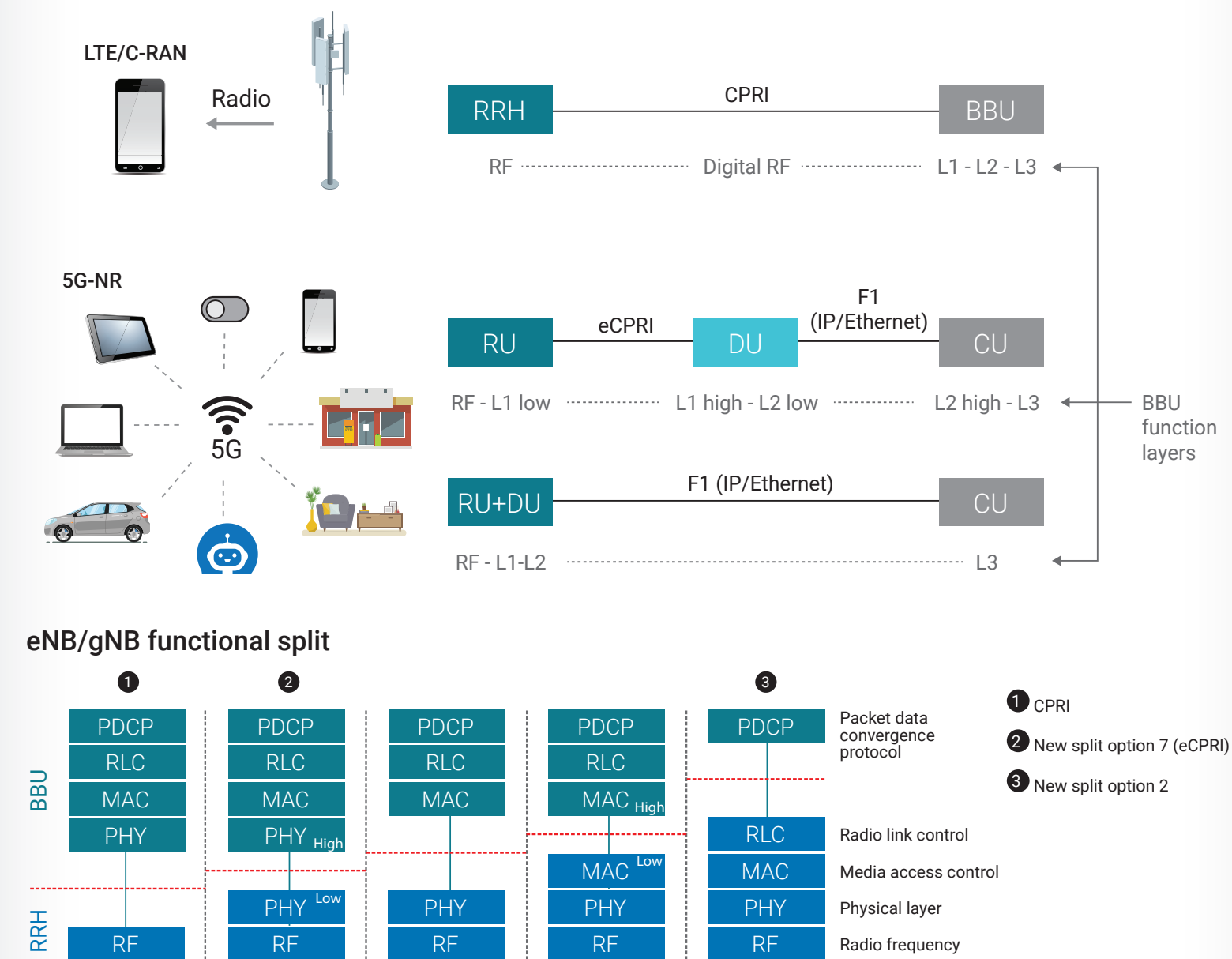
| Reliability/reactive | Mobile broadband | Massive IoT |
|--------------------------------|---|---|
| URLLC | eMBB | mMTC |
| <1 ms Ultra-low latency | 20 Gbit/s Download Throughput, capacity, coverage | 1000x Connection density [106 devices/km ²] |
| 1.4x Mobility [500 km/h] | 100 Mbit/s Throughput | 100x Network energy efficiency |

This can be achieved through:

| | | | |
|---|---|--------------------------------------|---|
| New spectrum bands & new radio antennas | Centralization and RAN functional split | Network slicing (E2E virtualization) | Ultra-low latency < 1 ms 99.999% reliability |
|---|---|--------------------------------------|---|

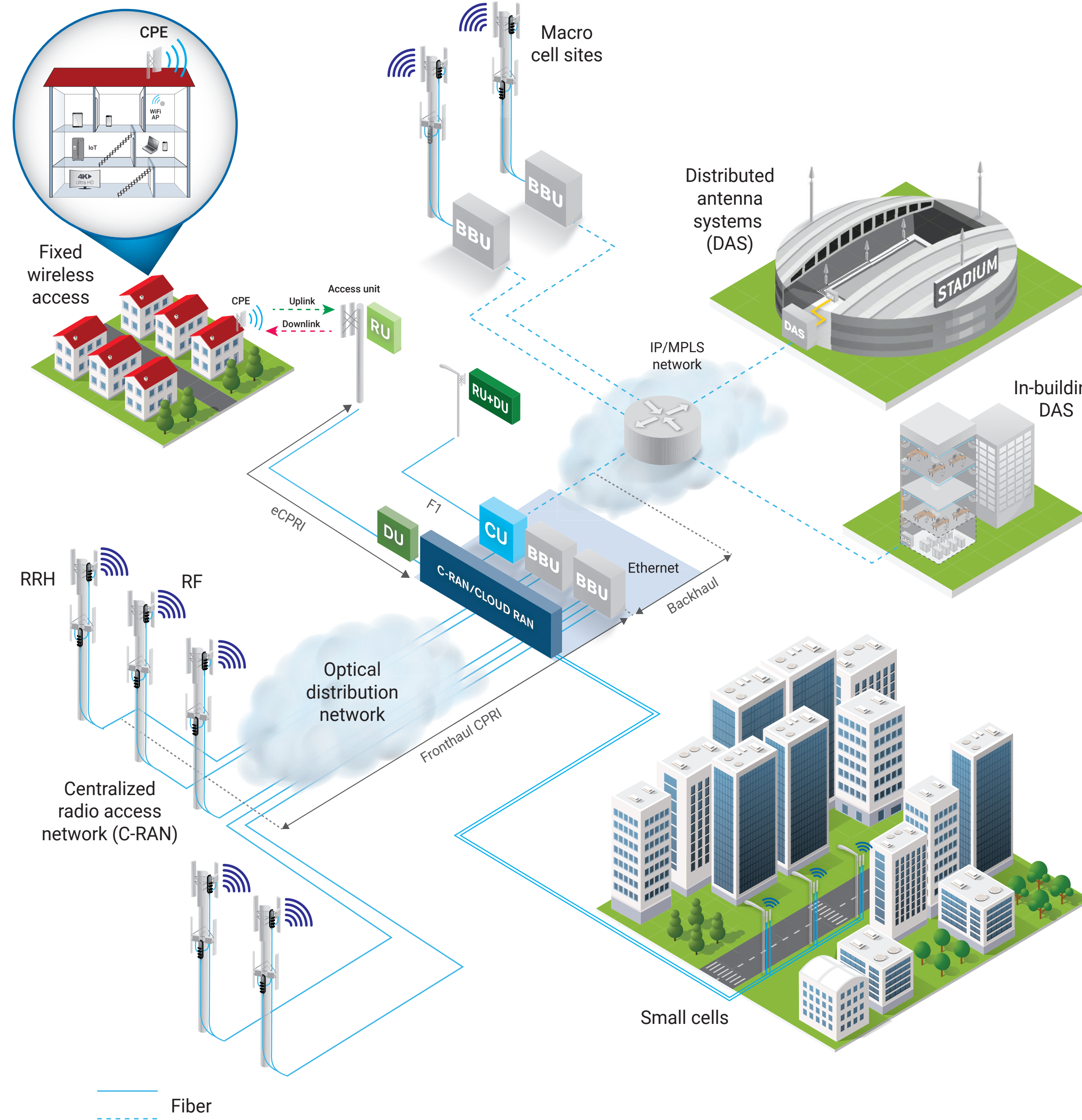
Requiring highly reliable RAN (5G-NR) based on Cloud-RAN

5G-NR new functional split options



Function split impact

| Connection | CPRI | Split PHY | MAC-PHY | Split MAC | PDCP-RLC |
|---------------------|-------------|-------------|------------|------------------|------------------|
| Data rate | 2500 Mbit/s | 1075 Mbit/s | 152 Mbit/s | 151 Mbit/s | 151 Mbit/s |
| Latency | < 0.25 ms | 0.25-2 ms | 2 ms | 6 ms | 30 ms |
| Impact on CoMP gain | 0% | -5% | -15% | -25% | -55% |
| Technology | WDM-PON | WDM-PON | EAD, FTTP | EAD, FTTP, Gfast | EAD, FTTP, Gfast |



Boost your network's performance

CPRI, eCPRI and F1 interface

Link validation - RRR/RU Testing

- Validate CPRI transport link
- Validate RRH operation
- Identify source of RF interference
- Complete FTTA infrastructure validation
- Validate antenna and coax cable system using VSWR and RSSI levels
- Validate RF transmission using over-the-air spectrum analyzer

Benefits

- Eliminate unnecessary tower climbs by testing RRH health from the bottom of the tower via BBU emulation

RF spectrum analysis over CPRI

Objectives (deployment and troubleshooting)

- Access RF signals at the BBU location either at the bottom of the tower or at the C-RAN hub via the CPRI link
- Analyze the standard RF metrics such as DTF, VSWR and RF power
- Validate CPRI RF spectrum by accessing the digital uplink, where the CPRI protocol carries the RF signal in a digital format (IQ data)
- Identify and troubleshoot RF signal quality in cell sites

Benefits

- Fast diagnosis of issues such as external RF interference, internal and external PIM
- Quickly eliminate RF interference sources
- Simplify and speed up cell site deployment
- Reduce maintenance and troubleshooting expenses by eliminating unnecessary truck rolls and tower climbs
- Optimize network reliability and service quality at fiber-based cell sites

Fiber

Fiber inspection

Objectives (deployment and troubleshooting)

- Inspect and clean:
- Active equipment (BBU and RRH)
- CPRI panel
- Junction box
- Test jumper
- Cable connectors
- MUX/DEMUX

Benefits

- Assess connector quality which is an essential step during fiber commissioning and installation
- Ensure a problem-free network by avoiding issues that stem from dirty or bad connectors
- Maintain connector certification records which can be important for future reference

Fiber verification

Objectives (deployment and troubleshooting)

- Validate:
- Total fiber length
- Total link loss (attenuation)
- ORL: the ratio of the forward optical power to the reflected optical power
- Identify and locate elements causing excess loss or excess reflection

Benefits

- Health check to identify and eliminate common issues on the fronthaul fiber

Fiber characterization

Objectives (deployment and troubleshooting)

- Validate:
- Total fiber length
- Total link loss (attenuation)
- ORL: the ratio of the forward optical power to the reflected optical power
- Splice loss: loss of optical power at every (fusion) splice point
- Connector loss: the loss of light at a mated pair of connectors
- Connector reflection: the percentage of power reflected back from a mated pair of connectors

Benefits

- Ensure proper transmission by controlling the power loss in the network against the link loss budget specifications from the network design requirements
- Complete fiber characterization to document the fronthaul fiber

Optical spectrum analyzer

Objectives (deployment and troubleshooting)

- Validate signal wavelength
- Validate signal power
- Check that signal power is higher than the receiver sensitivity

Benefits

- Ensure that there will be transmission on the link
- Eliminate BER on the link

Ethernet

Fixed wireless access and backhaul testing

Backhaul/packet-based fronthaul

Objectives (deployment and troubleshooting)

- Test and validate transmission performance of backhaul links to ensure that BER, throughput, latency, jitter and frame loss rates are met
- Troubleshoot issues by segmenting the investigation and identifying the root cause from the backhaul perspective
- Full line rate gigabit capability for wired electrical RJ45 interface, optical SFP and WiFi, providing latency and download and upload measurements
- Validate residential network performance from the wired to the wireless connection

Benefits

- Fast and efficient deployment of the backhaul network with easy validation of optical power budgets and KPIs at the installation phase
- Lower OPEX by dispatching the right teams to quickly resolve network issues in the backhaul and fronthaul (in most cases, the technical skills of both backhaul and fronthaul teams include different technologies)
- Guarantee speeds delivered match subscriber SLAs
- Improve subscriber quality of experience and reduce churn

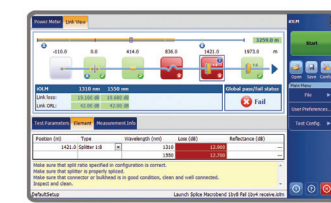
EXFO's fronthaul and backhaul network test solutions



FIP-400B Series

Fiber inspection probe

These intelligent fiber inspection probes (USB or wireless) perform automated pass/fail connector endface analysis against standards (IEC or custom). They offer a fast and easy one-step process to detect, center, focus, capture, analyze and save results automatically, while removing any risk of false positives or misinterpretation of results. The wireless solution uses a smart device, eliminating the need to carry a platform to the top of the tower, and the LED indicator quickly communicates results for screenless, single-handed operation. All models are compatible with a multifiber inspection tip designed for easy access to recessed connectors in dense panels.



iOLM/OTDR

Intelligent optical link mapper/OTDR

This innovative OTDR-based application uses multiplexed acquisitions and advanced algorithms to deliver information on every element in the link by providing a one-touch, automatic analysis and clear link view display. iOLM minimizes training and avoids misconfiguration via automatic parameter settings and clear go/no-go results, turning complex OTDR information into simple and accurate analysis via Link-Aware™ technology. It also provides the ability to test two fibers simultaneously with the loopback testing method.



Optical Explorer

Industry's first optical fiber multimeter

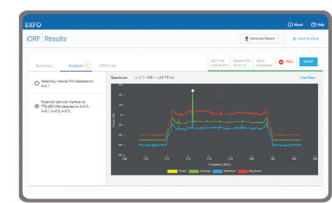
Optical Explorer is a 5-star fiber testing solution made simple for frontline technicians. It performs fiber link verification and automated fault tracking in seconds, empowering technicians to explore further and troubleshoot potential issues. Optical Explorer displays fiber length, loss and optical return loss (ORL) in under 3 seconds, includes built-in power checker and light source and on-the-spot detection and location of common causes of failures.



FTB 5GPro

Ultra-portable multiservice test solution

The FTB 5GPRO is a modular, intelligent and automated test solution delivering unmatched operational efficiency when validating coexisting 4G and 5G networks. It combines connector inspection, fiber characterization, CPRI link validation up to option 8 and CPRI option 10, 10/25G eCPRI protocol testing, BBU emulation, RF spectrum analysis over CPRI, over-the-air interference hunting, timing and synchronization, Ethernet testing up to 100G and optical transceiver validation. This solution integrates all the testing functionalities required to effectively install, activate and validate fronthaul, midhaul and backhaul networks.



Intelligent OpticalRF (iORF)

Intelligent RF spectrum analyzer over CPRI

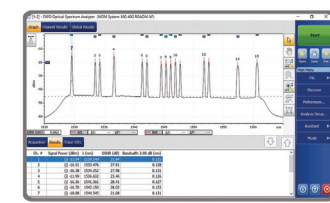
iORF provides the industry's most powerful real-time high-resolution RF spectrum analysis over CPRI. It is integrated into EXFO's portable and modular FTB 5GPRO test solution, as well as the remote testing and monitoring solution, SkyRAN. iORF quickly and easily identifies external RF interference and internal and external PIM issues, providing cell techs with the speed, granularity and clarity to get the job done right, the first time.



Tektronix RSA306B

Over-the-air spectrum analyzer

This portable, USB-powered device delivers real-time spectrum analysis, streaming capture and deep signal analysis capabilities for signals from 9 kHz to 6.2 GHz. Combined with intelligent OpticalRF (iORF), it performs over-the-air RF interference hunting to validate carrier frequency, track down interference and easily identifies external RF interference and internal and external PIM issues, providing cell techs with the speed, granularity and clarity to get the job done right, the first time.



FTB-5235

Optical spectrum analyzer

The FTB-5235 entry-level optical spectrum analyzer is an easy-to-use instrument perfectly tailored for C-RAN analysis, thanks to its support of DWDM and CWDM technology. This compact, easy-to-use optical spectrum analyzer addresses various applications with a single product, and provides accurate channel power and channel wavelength measurements.



SkyRAN

Fronthaul remote access and monitoring solution

This future-proof, scalable solution provides real-time, on-demand testing and 24/7 monitoring of the radio frequency (RF) spectrum and optical fiber networks. It features intelligent OpticalRF (iORF)—the industry's best real-time, high-resolution RF interference analysis solution over CPRI as well as the patented OTDR/iOLM and Link-Aware technology.



EX1

Gigabit and WiFi test solution

EX1 is the industry's first pocket-sized, app-enabled gigabit & WiFi test solution designed to qualify broadband connections delivered to both residential and business Ethernet customers. The EX1 validates the delivery of full line rate Gigabit Ethernet speeds using Speedtest® by Ookla™ to provide latency and download and upload measurements, as well as complete WiFi testing with channel stats analysis.

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Acronyms

| | | | | | |
|-------|---|--------|------------------------------------|-------|---|
| 4G/5G | 4th/5th generation mobile network | eMBB | enhanced mobile broadband | OBSAI | open base station architecture initiative |
| BER | bit error rate | eNodeB | evolved node B | OSA | optical spectrum analyzer |
| BBU | baseband unit | FTTA | fiber-to-the-antenna | OTA | over-the-air |
| CPRI | common public radio interface | FTTP | fiber to the premises | PDCP | packet data convergence protocol |
| C&M | control and management | HDLC | high-level data link control | PON | passive optical network |
| C-RAN | centralized radio access network | LTE | 3GPP long-term evolution (4G) | RAN | radio access network |
| CU | central unit | LTE-A | LTE-advanced | RF | radio frequency |
| CWDM | coarse wavelength division multiplexing | MAC | media access control | RLC | radio link control |
| DAS | distributed antenna system | MIMO | multiple input multiple output | RRH | remote radio head |
| DU | distribution unit | mMTC | massive machine type communication | RU | remote unit |
| DWDM | dense wavelength division multiplexing | NFV | network function virtualization | URLLC | ultra-reliable low latency communication |
| EAD | Ethernet access device | NR | new radio | WDM | wavelength-division multiplexing |
| eCPRI | Enhanced Common Public Radio Interface | OADM | optical add-drop multiplexer | | |