SkyRAN
FRONTHAUL REMOTE ACCESS AND MONITORING SOLUTION

KEY FEATURES AND BENEFITS

Quickly and easily identifies any type of RF interference and PIM issues with OpticalRF—industry’s most powerful real-time, highest resolution RF spectrum analysis over CPRI.

Modular, flexible and scalable solution that includes centralized fiber characterization through patented OTDR/iOLM technology, dual port RF monitoring, macro and C-RAN optical switch expansion, automatic PIM detection and CPRI rates up to option 7 (9.8 Gbit/s).

Future-proof to support higher CPRI rates and next-generation fronthaul interface (NGFI) protocols.

Best-in-class fiber monitoring solution with patented OTDR/iOLM and Link-Aware technology.

Ideal for today’s macro cell sites with compact 1U rackmount chassis and easily scalable to address tomorrow’s large C-RAN hubs.

Server-based solution that delivers network-wide visibility of the mobile spectrum. Through SkyRAN, RF interference patterns and sources are identified for proactive detection and quick resolution of RF interference and PIM issues.

Scalable solution for real-time, on-demand testing and 24/7 monitoring of the radio frequency (RF) spectrum and optical fiber networks.
OVERCOMING FRONTHAUL NETWORK CHALLENGES

To address today’s network challenges, mobile network operators (MNOs) need a fronthaul test solution that will provide significant savings in cost and time. This can be achieved through:

› Complete and accurate visibility into the RF spectrum, 24/7
› Eliminating unnecessary travel time to remote or hard-to-reach cell sites
› Minimizing troubleshooting time
› Clear indication of any RF interference and PIM issues
› Pinpointing exact location of fiber network issues along the fiber span

A POWERFUL, FLEXIBLE AND SCALABLE REAL-TIME SOLUTION FOR MNOs

SkyRAN is a remote access and monitoring solution for next-gen fronthaul networks. It provides real-time, on-demand testing and 24/7 monitoring of the RF spectrum and optical fiber networks. Benefits of SkyRAN include powerful real-time testing and industry-leading performance, flexibility and scalability.

**Powerful real-time testing:** SkyRAN provides the industry’s most powerful real-time RF spectrum analysis over CPRI. It delivers the highest resolution in the industry. If there are any RF interference or PIM issues, SkyRAN will detect it.

**Flexibility:** Thanks to its modular design, SkyRAN can include 24/7 fiber network monitoring to pinpoint the exact location of fiber-related issues based on its patented OTDR/iOLM technology. SkyRAN can also be easily upgraded using next-gen modules supporting higher CPRI rates (24.3 Gbit/s) and eCPRI, or even next-gen fronthaul interfaces (NGFI) running at 25 Gbit/s or higher.

**Scalability:** SkyRAN’s compact and cost-optimized 1U design is perfect for macro cell sites, while its modular nature makes it easily scalable to test and monitor large C-RAN hub sites with hundreds of fiber links.
SkyRAN FEATURES

RF spectrum analysis over CPRI
› SkyRAN provides the industry’s highest resolution RF spectrum analysis over CPRI in real time. This capability is powered by EXFO’s OpticalRF
› In monitoring or test on-demand mode, SkyRAN automatically detects and identifies any type of RF interference and PIM issues
› Simultaneously displays up to four antenna carriers (AxCs) for quick identification of antenna diversity imbalance or implied PIM issues

Fiber characterization
› SkyRAN delivers best-in-class fiber monitoring thanks to its patented OTDR/iOLM technology
› SkyRAN uses pass/fail tests for each event, including connectors, splices, etc. to help technicians certify fronthaul fiber quality without being experts
› Two modes of operation: on-demand testing and monitoring of the fiber links
› SkyRAN monitors fronthaul fiber 24/7 to detect degradations and fiber cuts that impact the communication between the BBU and RRH, locating faults faster AND reducing mean time to repair (MTTR)
› SkyRAN can also monitor backhaul fiber links to reduce network downtime if there is any issue related to the fiber. SkyRAN helps you reduce the time required to find and fix failure points.

Network visibility
› SkyRAN FMS provides a server-based solution delivering visibility across fronthaul networks
› Fronthaul network health status at the RF and fiber levels
› Real-time high-resolution spectrum and on-demand fiber status updates reduce unnecessary travel time to remote sites and allow you to monitor issues from your desk
› Real-time email notifications

Actionable analytics
› Actionable analytics to make sense of interference patterns and identify RF interference sources
› Analyzing RF interference information in a nation-wide view to identify geographical trends for smarter network insights
› PIM heat maps and trending levels
› RSSI/Noise density trending levels
› Remote radio head (RRH) optical TX power trending level
SkyRAN SOLUTION

Macro cell site configurations

SkyRAN’s modularity, flexibility and scalability are designed for today’s macro cell sites where rackmount space is often limited. Given the high number of distributed macro sites, MNOs require a cost-optimized solution.

Cost-optimized form factor

With a 1U rackmount, various RF monitoring port counts are available. The basic SkyRAN system starts at 12 ports using a simplex 12 ports optical switch module which is ideal for today’s macro cell sites where typically 9 to 12 RRH are present, supporting 3 to 4 different RF bands.

Grow as your RAN grows

As new RF bands are added to macro cell sites, SkyRAN can easily adapt and be upgraded to 18 ports by swapping or replacing the optical switch module for a larger simplex 18 ports optical switch module.

Duplex monitoring

If monitoring uplink and downlink RF spectrum is required, a duplex optical switch module can be installed along with the activation of the second port on the RF spectrum module of the SkyRAN platform.

C-RAN configurations

There are two types of C-RAN topologies: small and large C-RAN hub sites. In some cases, a macro cell site may be converted to a small C-RAN site where two or more macro cell sites are combined into one. Typically, for a small C-RAN site, the total count of fiber links are fairly low (below 50), the fiber spans are short (below 2 km) and point-to-point (using grey optics) is used as the transport mechanism between the baseband unit (BBU) and the RRH.

In the case of large C-RAN hub sites, the total number of links may be in the hundreds with fiber spans between the central BBU location and the remote antenna sites reaching up to 15 km (10 miles). For C-RAN hub sites, the transport mechanism between the BBU and the RRH may use grey optics for point-to-point communication but may also use colored optics (CWDM or DWDM) technology where cost savings are achieved with fiber count reduction.
SkyRAN’s INDUSTRY-LEADING FLEXIBILITY AND SCALABILITY: EASILY ADAPTS TO ANY TYPE OF C-RAN ARCHITECTURE

Small C-RAN hub sites

Port count can be easily increased (beyond 18 ports) with external ½U optical switches to address testing and monitoring requirements of small C-RAN architectures. The external optical switch is available in various port densities such as 26 or 52 ports for simplex monitoring (uplink) or even duplex 26 ports monitoring (uplink and downlink).

Large C-RAN hub sites

SkyRAN is designed to address large C-RAN hub site topologies with its on-demand and monitoring test features for the RF spectrum and the fiber network. SkyRAN is capable of monitoring hundreds of links at the RF and fiber level for grey or colored fronthaul transport systems.

SkyRAN can grow as the C-RAN hub site grows allowing for port count monitoring expansion by stacking external optical switches to increase the number of links to be monitored. SkyRAN external optical switches can easily be stacked to allow for monitoring of thousands of RF and fiber links. The decision factor of how many ports should be monitored using a single SkyRAN system comes down to desired testing availability (i.e., total amount of time required to test each port in a system).

The dual port testing capabilities of SkyRAN’s RF spectrum module doubles testing efficiency. For example, a C-RAN hub site containing 256 links can be separated into two sub-systems of 128 links each where each RF spectrum port can be used to simultaneously test a link from each subsystem. Now 256 links can be tested in the time it would normally take to test 128 links. If twice as fast still isn’t fast enough, other options are still available such as deploying two SkyRAN systems.
RTU-2 PLATFORM / OPTICAL SWITCH CONNECTIONS

Macro—optical connections

- RF spectrum module SFP RX port optical connection to common port of optical switch module
- Optical switch common port fiber connection
- Optical switch output ports to BBU/RRH optical splitter tap ports

Optical and electrical connections

SkyRAN external optical switches can easily be stacked to allow for monitoring of hundreds of RF and fiber links.

The external ½U optical switches provide low loss upgrade ports for port count expansion. These upgrade ports are used to connect additional external optical switches to the main external optical switch. The simplex 1x26 and duplex 1x26 external optical switches have 2 upgrade ports (ports 1-2) and the 1x52 external optical switch has 4 upgrade ports (ports 1-4).

The external ½U optical switches are powered and controlled over its USB 3.0 interface. SkyRAN’s processing platform, the RTU-2 provides five USB 3.0 interface on the rear panel and one USB 3.0 interface on the front panel in order to power and control up to 6 external optical switches which will provide 307 monitoring ports in a 4U height.

Large hub site configuration

256 RF links—optical connections

- Optical switch common dual port (uplink/downlink) fiber connection
- Common dual port (uplink/downlink) of main optical switch
- Optical connection to SFP RX port of RF spectrum module
- RF spectrum module SFP RX port
- Optical connection to common port main / first optical switch
- Low loss upgrade output ports
  - Optical connection to common port of next stacked optical switch
    - (1x52 – 4 Low loss ports – ports 1-4)
    - (1x26 – 2 Low loss ports – ports 1-2)
    - (2x26 – 2 Low loss ports – ports 1-2)
- Optical switch output ports to BBU/RRH optical splitter tap ports

SkyRAN
256 RF + OTDR (grey optics) links—optical connections

Optical switch common dual port (uplink/downlink) fiber connection

Common dual port (uplink/downlink) of main optical switch
Optical connection to OTDR module

RF spectrum module SFP RX port
Optical connection to OTDR module CPRI output connector

Low loss upgrade output ports
Optical connection to common port of next stacked optical switch
(1×52 – 4 Low loss ports – ports 1-4)
(1×26 – 2 Low loss ports – ports 1-2)
(2×26 – 2 Low loss ports – ports 1-2)

OTDR module CPRI output connector
Optical connection to RF spectrum module SFP RX port

OTDR module CPRI input + OTDR connector
Optical connection to common port of main optical switch

Optical switch output ports to BBU/RRH optical splitter tap ports

Optical switch output ports to common CWDM / DWDM test access ports

256 RF links / 26 OTDR (CWDM/DWDM colored optics) links—optical connections

Front USB port will be used in this configuration

Optical switch common dual port (uplink/downlink) fiber connection

Common port of main optical switch
Optical connection to OTDR module

RF spectrum module SFP RX port
Optical connection to common port main / first optical switch of RF CPRI testing

OTDR module CPRI input + OTDR connector
Optical connection to common port of main optical switch

Optical switch output ports to BBU/RRH optical splitter tap ports

Optical switch output ports to common CWDM / DWDM test access ports
Modular, flexible and scalable solution

Seamlessly add fiber monitoring for RAN or DAS topology
› Best-in-class fiber monitoring solution with patented OTDR/iOLM technology

Easily upgrade to higher rates
› Future-proof solution allowing RF spectrum module upgrades to support higher CPRI and NGFI rates (+ 25 Gbit/s)

Seamlessly expand port count capacity
› Optical switches can be upgraded or stacked for higher port count
Rear view connections for power and communication to external optical switches

USB 3.0 Type A (5 ports)

USB 3.0 Type A/B cable included with OSW

FIBER AND LOSS SPECIFICATIONS

| 500 m | Minimal length between RRH to the TAP |
| 10 dB | Total loss between the OTDR and TAP going to the RRH |
| ~35 dB | Maximum reflection between optical switch and the TAP |
SkyRAN PLATFORM SPECIFICATIONS

Mainframe
Quad-core Intel i7 processor / 8 GB / Windows 10

Front interfaces
1 x RJ45 10/100/1000 Mbit/s (management port)
1 x USB 3.0

Rear interfaces
2 x RJ45 10/100/1000 Mbit/s (management + Ethernet ports)
5 x USB 3.0
Relay contact: 3 (power, system and user configurable)

Storage
128 GB SSD internal memory (ordering option: 1 TB SSD)

Power supply
Dual –48 V input, 10 A

Power consumption
Idle state 25 W
Full state 113 W

Dimensions (H x W x D) (includes brackets)
44 mm (1 U) x 482 mm x 262 mm (1 3/4 in x 19 in x 10 3/8 in)

Weight (includes brackets)
5.1 kg (11.2 lb)

Temperature
Operating –5 °C to 50 °C (23 °F to 122 °F)
Storage –40 °C to 70 °C (–40 °F to 158 °F)

Note
a. Optical connection to common port of next stacked optical switch
(Simplex 1x52 – 4 low loss ports – ports 1-4)
(Simplex 1x26 – 2 low loss ports – ports 1-2)
(Duplex 1x26 – 2 low loss ports – ports 1-2)
RF SPECTRUM AND OTDR MODULE SPECIFICATIONS

RF spectrum analysis over CPRI module

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module</td>
</tr>
<tr>
<td>Optical input power range</td>
</tr>
<tr>
<td>CPRI ports</td>
</tr>
</tbody>
</table>
| CPRI link rate | 1.2 Gbit/s to 9.8 Gbit/s (CPRI option 2 to 7)  
                 Hardware ready for 10.1 Gbit/s to 12.1 Gbit/s (CPRI option 8-9) |
| Power consumption | 25 W |

OTDR module

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
</tr>
</thead>
</table>
| Module         | FTBx-730C-SM7  
                 FTBx-730C-SM7-TAM a |
| Operating wavelength | 1650 nm |
| Power consumption  | 2.5 W |

Note
a. This model features an integrated filter to inject iOLM tests and bypass CPRI signals to an output port, towards the ORF analyser.
**CONFIGURATIONS—OPTICAL SWITCH MODULES**

<table>
<thead>
<tr>
<th>Description</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 ports, simplex 1x12 optical switch module (uplink)</td>
<td>FTBx-9110-SPLX-12</td>
</tr>
<tr>
<td>single fiber, LC/UPC port interface, singlemode</td>
<td></td>
</tr>
<tr>
<td>18 ports, simplex 1x18 optical switch module (uplink)</td>
<td>FTBx-9110-SPLX-18</td>
</tr>
<tr>
<td>single fiber, LC/UPC port interface, singlemode</td>
<td></td>
</tr>
<tr>
<td>12 ports, duplex 1x12 optical switch module (uplink and downlink)</td>
<td>FTBx-9110-DPLX-12</td>
</tr>
<tr>
<td>dual fiber, LC/UPC common port interface, singlemode, MPO output interface</td>
<td></td>
</tr>
</tbody>
</table>

**CONFIGURATIONS—EXTERNAL OPTICAL SWITCH**

<table>
<thead>
<tr>
<th>Description</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>External ½U optical simplex 1x26 switch, single fiber, LC/UPC port interface, singlemode</td>
<td>RTUe-9110-SPLX-26</td>
</tr>
<tr>
<td>External ½U optical simplex 1x52 switch, single fiber, LC/UPC port interface, singlemode</td>
<td>RTUe-9110-SPLX-52</td>
</tr>
<tr>
<td>External ½U optical simplex 1x26 switch, dual fiber, LC/UPC common port interface, singlemode</td>
<td>RTUe-9110-DPLX-26</td>
</tr>
</tbody>
</table>
SkyRAN ORDERING INFORMATION

SkyRAN-XX-XX-XX-XX-XX-XX-XX-XX

<table>
<thead>
<tr>
<th>Memory</th>
<th>128G = 128 GB internal SSD storage disk</th>
</tr>
</thead>
<tbody>
<tr>
<td>1TB</td>
<td>1 TB internal SSD storage disk</td>
</tr>
<tr>
<td>RF spectrum</td>
<td>00 = without OpticalRF</td>
</tr>
<tr>
<td></td>
<td>FTBx-8870 = OpticalRF–RF spectrum over CPRI</td>
</tr>
<tr>
<td>Optical transceiver</td>
<td>00 = Without optical transceiver</td>
</tr>
<tr>
<td></td>
<td>SFP-8600 = SFP+ multirate optical transceiver module (1310 nm)</td>
</tr>
<tr>
<td></td>
<td>SFP-8603 = SFP+ multirate optical transceiver module (1310 nm)</td>
</tr>
<tr>
<td>OTDR</td>
<td>00 = Without OTDR</td>
</tr>
<tr>
<td></td>
<td>730C-SM7 = Singlemode iOLM module</td>
</tr>
<tr>
<td></td>
<td>730C-SM7-TAM = Singlemode iOLM module with pass-through port</td>
</tr>
</tbody>
</table>

Example 1: SkyRAN-128GB-8870-SFP-8600-730C-SM7-TAM-00-DC-STD
Example 2: SkyRAN-1TB-00-00-730C-SM7-U12-DC-SSL

Notes
a. You can select up to two different modules among: RF spectrum, and OTDR and internal optical switch
b. Requires purchase of optical transceivers (SFP/SFP+)
c. OTAM mandatory when selecting RF spectrum and OTDR modules
d. Call factory before ordering without client software option

EXFO serves over 2000 customers in more than 100 countries. To find your local office contact details, please go to www.EXFO.com/contact.

EXFO is certified ISO 9001 and attests to the quality of these products. EXFO has made every effort to ensure that the information contained in this specification sheet is accurate. However, we accept no responsibility for any errors or omissions, and we reserve the right to modify design, characteristics and products at any time without obligation. Units of measurement in this document conform to SI standards and practices. In addition, all of EXFO’s manufactured products are compliant with the European Union’s WEEE directive. For more information, please visit www.EXFO.com/recycle. Contact EXFO for prices and availability or to obtain the phone number of your local EXFO distributor.

For the most recent version of this spec sheet, please go to www.EXFO.com/specs.

In case of discrepancy, the web version takes precedence over any printed literature.