

# **Testing distributed taps**



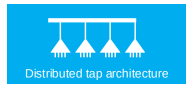
#### What's a distributed tap?

A splitter where power is divided at uneven ratios. This is now often deployed in cost-effective PON architecture in rural FTTH, similarly to HFC distributed tap networks.

#### What to look out for?

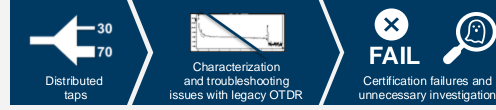
Test results for distributed tap architecture may be misinterpreted as bad connectors or macrobends with current OTDRs, resulting in certification failures, unnecessary troubleshooting, delays and added costs.

### The applications





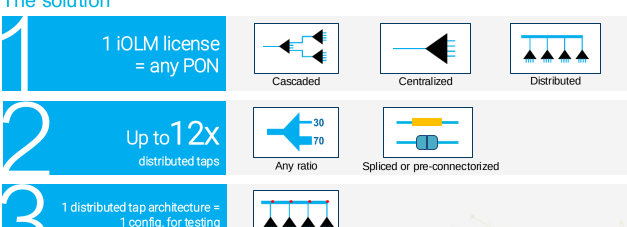
### The challenge



anytime from any port



#### The solution



Intuitive test port selection

## Testing distributed taps



#### The benefits



Future-proof



Unlock new markets





Certify and troubleshoot distributed tap networks



Ease and efficiency







Distributed tap icons



Intuitive test port selection at your fingertips! Configure once and just select your test point.



#### How can I get it?





#### Available for

MAX-730C

FTB-730C/FTBx-730C

# i OLM

Included within iOLM base package!

No separate license, just iOLM!



FREE upgrade for iOLM user – update to OTDR-iOLM v8.34.



Comprehensive reporting to document all network test results and show regulatory compliance quickly and efficiently, or PDF reports generated in the field.

Learn more about iOLM on EXFO.com