

# nanoOCM

## The Smallest Flex-Grid Optical Channel Monitor (OCM) for DWDM Networks

PhotonPath's nanoOCM delivers cutting-edge performance in the smallest form factor on the market.

Powered by a narrow-band, fast-tuning reconfigurable filter, the nanoOCM scans the C-band to provide a high-resolution spectrum view of your signals. This will help to detect issues, troubleshoot problems, and optimize your optical network performance.

With its single-port design (4 ports version available soon), support for flex-grid channel plans, PhotonPath's nanoOCM is built to adapt seamlessly as your network evolves



PhotonPath's nanoOCM is **now shipping** in volume and ready for large-scale deployment

### Key Benefits

- Compact design, low cost and low power consumption
- Flex-grid configuration
- Fast scan of the entire C-band
- Suitable for closed-loop control of DWDM power-equalized channels
- Ideal for embedded DWDM monitoring for ROADMs, OLS and third-party wavelength applications

### Specifications

Operational Bandwidth	1529 -1567 nm
Dimensions bare OCM	23.5 x 12.8 x 4.095 mm
Frequency Accuracy	$\pm 4$ GHz
Resolution Bandwidth	15 GHz
Sensitivity	- 35 dBm
Scan Time	500 ms
Power Consumption	2 W



## Now Shipping!

PhotonPath's nanoOCM is built for next generation fully-reconfigurable WDM networks, supporting high bit rate transmission systems and mixed-channel routing in complex optical meshes. Proprietary algorithms and a high-resolution filter ensure fast scanning and superior adjacent-channel accuracy - performance on par with an optical spectrum analyzer.

Compact and low-power, the nanoOCM fits seamlessly into high-density systems. It offers fully flexible monitoring, from full C-band scans to focused single-channel tracking.

PhotonPath's nanoOCM is provided with an Evaluation Kit controllable by a Graphical User Interface (GUI) and a Python-based Application Programming Interface (API).



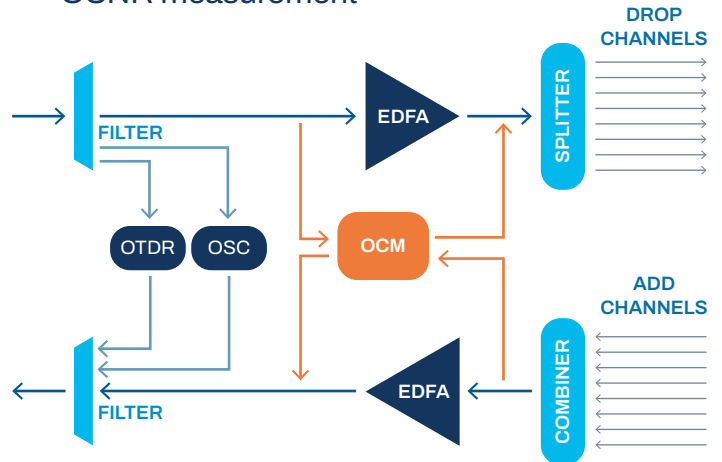
## Features and Applications

Thanks to its ultra-small footprint, PhotonPath's nanoOCM can be integrated directly into optical modules or submodules. This enables:

### Monitoring of ROADM nodes

Ultra-compact form factor enabling full ROADM node monitoring.

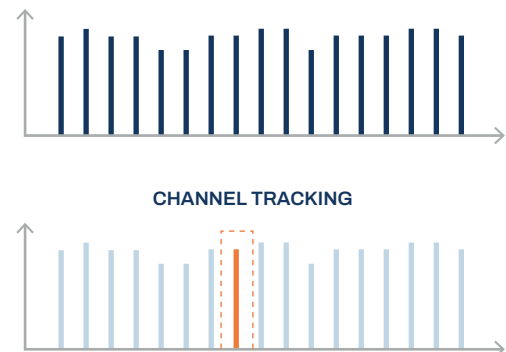
- Real-time network supervision
- OSNR measurement



### Continuous Single Channel Monitoring

Ideal for performance monitoring and faster troubleshooting.

- Lock and track a single channel of arbitrary bandwidth
- Channel selection during operation



## Contact Information

Contact us today to learn more about PhotonPath's nanoOCM.

 [sales@photon-path.com](mailto:sales@photon-path.com)

### PhotonPath S.r.l.

Via Giovanni Durando, 39 Milano MI, 20158

 [photon-path.com](http://photon-path.com)

 [linkedin.com/company/photonpath/](https://www.linkedin.com/company/photonpath/)