

**Rugged 28G optical modules for Defense and Aerospace applications**

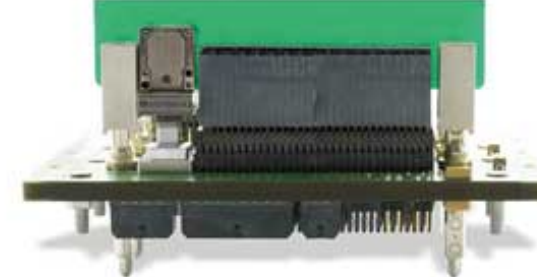


Defense and Aerospace applications for this new line of rugged 28 Gbps optical modules include:

- Digital AESA radars
- High I/O density, high BW communication links
- ISR embedded systems
- VPX single board computers (*LightCONEX28*)

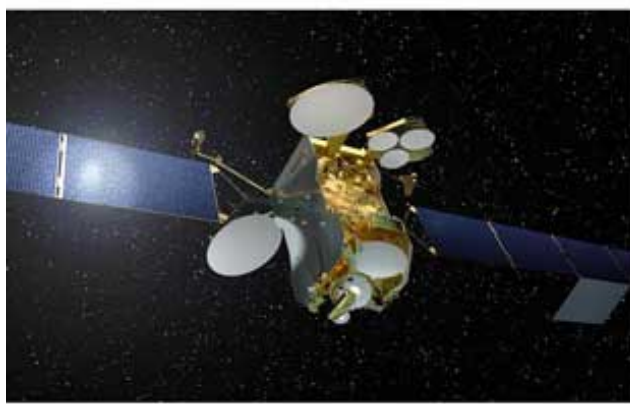


**LightABLE28 LL**  
Rugged transceiver



**LightCONEX28 LC**  
VPX active blind mate optical interconnect

**Radiation-resistant 28G optical modules for Space applications**

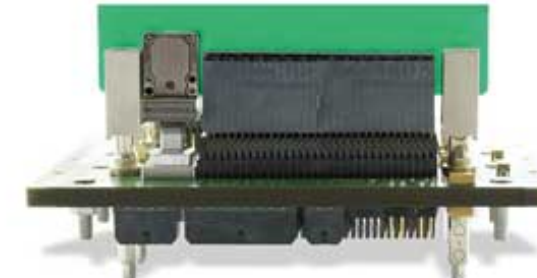


Space applications for this new line of 28 Gbps radiation-resistant optical modules include:

- High-throughput communication satellites
- LEO satellite constellations
- GEO satellites
- High I/O density, high BW communication links
- Space VPX single board computers (*SpaceCONEX28*)



**SpaceABLE28 SL**  
Radiation-resistant transceiver



**SpaceCONEX28 SC**  
Active blind mate optical interconnect for Space VPX



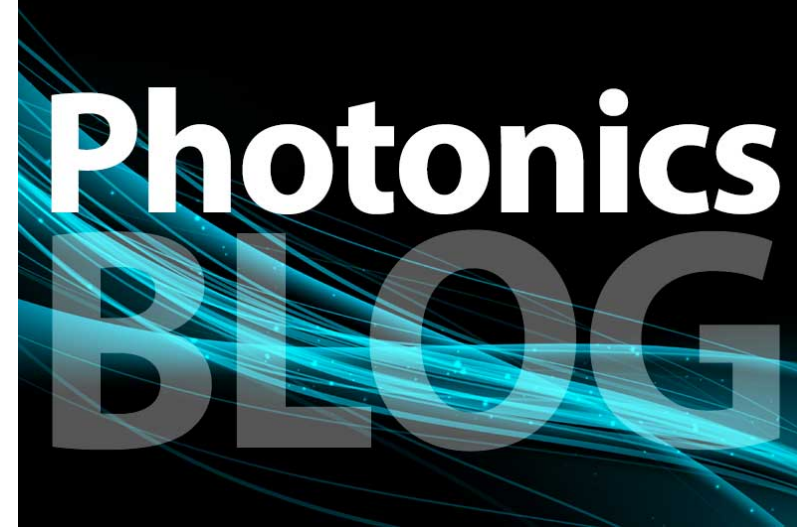
Mr. Tullio Panarello joins Reflex Photonics's management staff.



Optical interconnect for upgraded military aircraft sub-systems.



Reflex Photonics will be exhibiting in or attending the following industry trade shows and conferences. Request a meeting with a representative.



The Photronics Blog animated by Reflex Photonics experts.

**2018 Product Catalog**



Download the first ever Reflex Photonics Product Catalog

