

## **T|PACK Announces Two New P-OCKET OTN Standard Products**

*Tailored for ODU0, ODU1, ODU2, ODU3, and ODUflex OTN Cross Connect Equipment*

**San Diego, Calif., March 22, 2010**, – TPACK ([www.TPACK.com](http://www.TPACK.com)), an industry leading provider of cutting-edge silicon ICs that provide core data transport and switching functions to leading telecom and networking equipment suppliers, today announced the TPOC244 and TPOC314 standard products as two new members of the P-OCKET family of OTN Mappers.

"Products like TPACK's TPOC244/314 are essential building blocks for large ODU Cross Connects which are now emerging as a key platform type for next generation Optical Transport Networks", says Andrew Schmitt, Directing Analyst, Infonetics Research.

The TPOC244/314 are the first standard IC products specifically made for large Terabit per second OTN Cross Connect systems with connectivity for hundreds of ODU0 of ODUflex channels as required by carriers such as Verizon and Deutsche Telekom. By the use of the TPOC244/314 Telecom Equipment Vendors can reduce time to market for introduction of OTN Cross Connect line cards. Both TPOC244 and TPOC314 support 40 Gigabit per second of bandwidth as well as a built-in generic Segmentation-And-Reassembly (SAR) function.

For complete information about P-OCKET, visit:

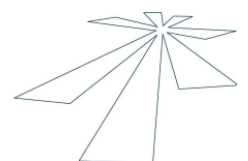
[www.tpack.com/products/p-ocket-otn-mappers.html](http://www.tpack.com/products/p-ocket-otn-mappers.html)

### **About TPACK**

TPACK delivers cutting edge Silicon ICs providing core data transport and switching functions to leading Telecom and Networking equipment suppliers. TPACK's SOFTSILICON products support the fastest deployment of new Carrier Class Packet and Optical Network standards, providing the most flexible, cost and power effective implementations throughout the life of the equipment. TPACK's customer base includes Tier 1 equipment providers who account for more than 50% of the optical transport equipment market.

TPACK is a privately held company headquartered in Copenhagen, Denmark, with offices in Palo Alto, California.

For more information, visit [www.tpack.com](http://www.tpack.com).



For additional information contact:

Pernille Kennedy  
Marketing Coordinator  
Tel: +4588701981  
Email: [pernille.kennedy@tpack.com](mailto:pernille.kennedy@tpack.com)

Ken Hagihara  
Media Relations Representative  
Tel: +1 949-768-4423 ext. 801  
Email: [ken@integritypr.net](mailto:ken@integritypr.net)

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