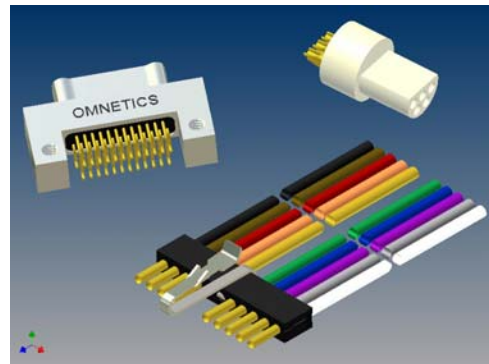


## **3D solid models available for all Omnetics' COTS and Standard connector products**

*Includes Bi-Lobe®, Strips and Circulars*

September 2007, Minneapolis, USA...Omnetics, the leading manufacturer of miniature high rel connectors, has announced that 3-D solid models are now available as downloadable files for its entire range of COTS (commercial-off-the-shelf) and standard connector products, including its Bi-lobe (nano miniature), Strip and Circular families.

Omnetics 3-D models are created as STEP Files (.stp) made to be imported into a variety of different CAD programs (ProE, Solidworks, Inventor, etc.) These files are commonly used by engineers and designers to aid them in the design of interconnects within their particular application. By making models available in the design stage Omnetics is saving engineers a lot of time and effort, as they don't have to create them. Model availability also decreases "guessing" errors because the 3-D models are created to size with all available termination options.



Once imported, models can be moved and manipulated within a design. Positioning can be checked for size constraints, measurements can be taken, and board layouts determined. STEP files are freely downloadable, therefore designers don't have to wait for samples to see if a particular connector will fit.

Solid 3D models/STEP can be downloaded free at <http://www.omnetics.com/Products/cots.asp>

### **About Omnetics**

Omnetics was formed in 1984 to deliver rugged, reliable interconnect solutions for the most demanding industries. The company has a fully integrated design and manufacturing plant in Minneapolis, Minnesota USA, where it produces Micro and Nano miniature interconnect products, featuring COTS, Standards and Custom connectors for industries such as Military, Aerospace, Defense, Medical and other technology oriented OEMs.