

EASY, FAST, ACCURATE

WIPL-D
Pro CAD 2023
released!

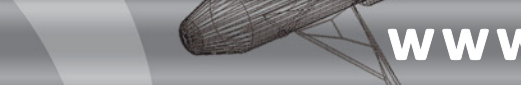
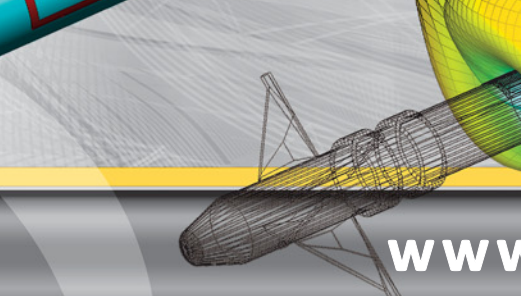
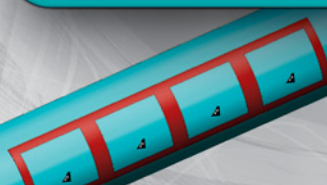
*Efficient modeling
of flexible antennas
and circuits*

New:

- ➡ Validate command - automatic validation and robust error fixing adaptive to changes in model topology
- ➡ Wrapping of flat bodies over arbitrary developable surfaces
- ➡ Imported WIPL-D Pro files are now simulation-ready
- ➡ Accelerated modeler – smooth work with highly complex geometries
- ➡ Region selection mode
- ➡ Support for:
 - Frequency and Sweep parallel run
 - Periodic Boundary Condition
- ➡ Automatic deletion of auxiliary Point Bodies in Snap to Topology/Geometry modes
- ➡ And much more...

Features:

- ➡ Solid modeling using built-in primitives (curves, surface bodies and solids)
- ➡ Import from and export to various CAD formats with efficient model repair and defeaturing
- ➡ Easy manipulations and Boolean Operations
- ➡ Quadrilateral mesher optimized for HOBFs
- ➡ Full support for symbolic modeling, symmetry, GPU acceleration and other standard WIPL-D features



www.wipl-d.com