

Route your Cables three dimensional with SPACECABLE



With SpaceCable you can quickly design your cable harness, verify its function and drive the downstream processes. You can create components and connectors, define different types of wires and cables for connections. You can group wires into cables, group cables into bundles, define shielding and assign properties such as material and color.

The design of wire harnesses for modern electrical systems is becoming extremely complex while the competitive pressures facing manufacturers continue to multiply. Designers today are looking for ways to automate segments of the design process that allow them to adhere to strict time-to-market deadlines and increase the product quality.

SpaceCable provide a data-bridge between the electrical and mechanical world.

This sharing of data provides accurate 3D digital virtual prototypes and allows designers to evaluate design decisions within the overall electromechanical environment.

This integrated, multi-discipline approach eliminates errors and accelerates design completion.

SpaceCable is used for the design of cabling systems for

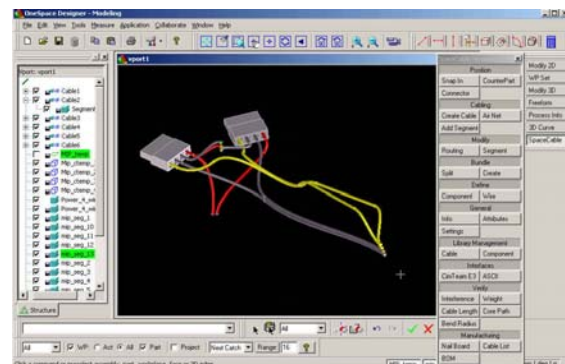
electromechanical, aircraft, automotive, railway, shipbuilding and consumer goods industries. SpaceCable Harness and Cabling includes high-end routing tools with user definable and industry standard design rules. Once the harness or cable is routed and optimized the user can generate all the necessary drawings and manufacturing information including unfolding to produce nail-board drawings.

The Use of cable harness systems allows engineers to completely develop a design in the virtual state, rather than having to build prototypes and then route cables through the completed machine.

Virtual routing within your SpaceCable model can save hundreds of hours normally spent trying to find places to run wires once the rest of the mechanical design is complete.

Running as a module inside of CoCreate's OneSpace Designer Modeling, SpaceCable can import a netlist from a wiring diagram package for input. Therefore, it is advisable to include the Wiring and Schematic Diagram Design package for designing the 2D schematic or wiring diagram to generate the input data for SpaceCable. (all Electrical CAD packets could prepare the input for SpaceCable, if they are capable of exporting cable informations)

Wires, cables and splices are assigned to physical bundles. Physical design characteristics such as diameter, maximum bend radius and maximum wire lengths could be directly calculated inside SpaceCable. Another harnessing possibility is the direct



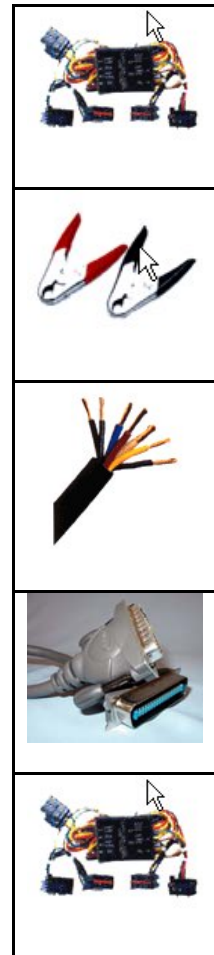
design with the help of the special cabling functionality of SpaceCable. Wires may be interactively routed between pins of physical components. Splices are created when multiple wires are connected together.

Multiple wires and cables may also be routed to a common pin, which create a multi-termination. Several cable types such as round, flat, rectangular, shielded etc. may be defined.

A general library of components are delivered together with SpaceCable. Special wires, cables, bundles and components can be added to the SpaceCable's library management system easily. A designer may specify queries to search a library to select qualified parts. Electrical, physical and manufacturing design rules can be customized and checked to ensure that a company's best practices are followed

SpaceCable provides standard checks to verify that wires, splices and cables have been properly defined. These checks identify problems prior to physical manufacturing. Production reports such as bill of materials (BOMs) and wire "From-To" lists are automatically generated and may be customized with user defined formats.

The 3D model can be automatically unfolded to generate accurate 2D formboard assembly drawings for harness manufacture. Automatic user-definable data extraction and formatting features generate reports and automatically annotate formboard drawings with speed and precision



Available Languages
English
German
Russian
Japanese
Supported Platforms
Windows 2000/XP/2003, Hp-ux

Ordering Informations	
M355L	SpaceCable <i>Design</i> License
M360L	SpaceCable <i>Manufacturing</i> License
M365L	SpaceCable <i>Electrical Library</i> License
M370L	SpaceCable <i>E-CAD Interface</i> License
M355T	SpaceCable introduction training (2 days)
M360T	SpaceCable advanced training (2 days)

More information could be taken from <http://www.spacecable.info> or from following MIP offices

<u>MIP Hungary</u>	<u>MIP Nordic</u>	<u>MIP Turkey</u>
Vörösmarty u. 53/2	Viru 9-7	Simitas Bloklari 5/21 Merter
1064 Budapest / HUNGARY	10140 Tallinn / ESTONIA	34173 Istanbul / TURKEY
Tel: +36 1 269 52 50	Tel: +372 64 111 00	Tel: +90 212 539 45 61
Fax: +36 1 269 52 51	Fax: +372 64 111 11	Fax: +90 212 539 45 28
Email: mip@mip.hu	Email: mip@mip.ee	Email: mip@mip.com.tr
http://www.mip.hu	http://www.mip.ee	http://www.mip.com.tr