



Automatic Design Rule Checking for routed systems designers

Automatically ensure that each port in your design has been assigned the correct terminal; eliminate human error and save a lot of time and effort

Automatic Design Rule Checking

Virtual Interconnect's TermTable v2.5 allows you to quickly and easily select the correct terminator and cable seal for any port in your design, based on wire gauge and housing type.

Flexible Working

TermTable v2.5 allows you to set the correct values for every port at once or only the components and ports you want to work with.

TermTable v2.5 will show you which ports are already correctly set, which need changed and those ports for which the correct terminator cannot be determined given the available information.

Once you have decided which ports you wish TermTable v2.5 to correct, one click will update them instantly to conform to your design rules.

Benefits

Design rule checking can be time-consuming: ensuring that each port in your design has been assigned the correct terminator and cable seal takes time that could be better spent on more important tasks. TermTable v2.5 eliminates human error and saves a great deal of time and effort: let our software handle it for you.

TermTable Features and Functionality:

- Assign terminator and cable seals based on wire gauge and housing
- Fully integrated with PTC's Creo Schematics and Routed Systems Designer
- Process entire sheets, designs or a custom selection
- View current values alongside suggested values
- Assign correct values to every selected port with a single click
- Colour-coded feedback for ease of use
- Summary bar lets you assess your selection at a glance





System Requirements

- Operating System: Windows 2000 Service Pack 2 or later, Windows XP or later
- Licence: Pro/ENGINEER Routed Systems Designer 6.0 or later.

SmartBytes

Virtual Interconnect offers a range of useful SmartBytes JAVA applications that offer additional functionality or automate repetitive tasks in Creo Schematics and Creo Cabling. As well as TermTable, we also have DataTableCreator to help generate your own data tables.

Customization

If TermTable or our other SmartBytes don't quite meet your needs, talk to us about customization.

Maintenance

Our maintenance contract ensures TermTable stays up to date and is compatible with any new releases from PTC. It also allows you to benefit from any new functionality or usability improvements that we release.

Find out more

Contact us to talk about your specific needs or visit our web shop www.virtual-interconnect-shop.com to download data sheets and other information about TermTable and our other SmartByte applications.

How to buy

Visit our web shop

www.virtual-interconnect-shop.com or contact us to discuss your requirements.

Process	Level: Selection	Assign	Clear
Terminator Cable Seal			
Port Name	Current Terminator	Suggested Terminator	Assign
N/S Conn DI1	Unset	termFour	<input checked="" type="checkbox"/>
N/S Conn DI2	Unset	termThree	<input checked="" type="checkbox"/>
N/S Conn DI3	Unset	No valid terminator fo...	<input type="checkbox"/>
N/S Conn DI4	termThree	termThree	<input type="checkbox"/>
N/S Conn DI5	Unset	Wire gauge null	<input type="checkbox"/>
N/S Conn DI6	Unset	No wires connected	<input type="checkbox"/>
N/S Conn DI7	Unset	No wires connected	<input type="checkbox"/>
N/S Conn DI8	Unset	No wires connected	<input type="checkbox"/>
Summary:		1 / 0	6 / 6 2 / 3

TermTable quickly highlights errors and allows you to correct them easily



Virtual Interconnect Ltd
The Hub, 70 Pacific Quay
Glasgow, UK, G51 1DZ

t: +44 (0)141 530 5567
e: info@virtual-interconnect.co.uk
w: www.virtual-interconnect.co.uk
www.virtual-interconnect-shop.com

Leading the way in routed systems

