

FEATURES

- Sophisticated control screen creation
- Flexible graphics interface
- Allows creation of user defined "Virtual" controls

SOPHISTICATED DESIGN TOOL FOR VIEWNET SCREENS



ViewNet Module Builder is a very sophisticated design tool that allows users of the ViewNet Control System to design and build their own control windows. There is virtually no limit to the range of control that can be implemented, and every detail of each control can be modified to suit the application. This software is the primary method for building Virtual Controls (VVC), which allow users to display control screen that contain any mix of module controls. And because the system supports embedded graphic displays, it's possible to develop control windows that relate directly to the "real" world - for example using maps of schematics with controls being attached to specific items in the display.

A standard set of control elements are provided with the software, each designed to suit the range of V1600 modules. But any control can be applied to any situation - for example, if having a slider to control level is not appropriate, why not have a list of levels that can be selected - or a set of buttons, each representing a different level - or just a simple text field that will allow the direct entry of a level value.

Although ViewNet Module Builder is very intuitive and easy-to-learn, Pro-Bel recognise that not all customers will want to build their own virtual modules. We can, therefore, offer a design service tailored to meet your specific requirements. Please contact your nearest sales office for details.

ViewNet Module Builder is sold on a licensed basis. A license must be purchased for each of the V1606 or V1601 rack frames that exist in the system. Please contact your nearest sales office for details.



Ordering Information

VNSMB	ViewNet Module Builder
V6002	Rack Frame License - one required for each rack frame in the controlled system

WWW.PRO-BEL.COM



UK +44 (0) 1189 866 123 **USA** +1 631 549 5159 **France** +33 (0) 1 45 18 39 80

