

Remote View Software for Intelligent Control Stations

Reduce complexity. Save time. Save money. View and access your i³ remotely with Software specifically designed for i³.

i³Portal is a low-cost, powerful Windows® based software application that will allow you to view and access remote IMO i³ controllers via a personal computer. IMO's Intelligent Control Stations combine a controller, I/O, operator interface and networking into one convenient unit using a single programming package called i³Configurator.

With i³Portal, graphical objects look and behave the same on the PC as they do on the i³. This feature reduces your training costs and can significantly speed up your implementation.

Fast to configure and fast to respond, i³Portal can be setup and configured in minutes...not hours or days. The full i³ graphics engine runs on the PC... only exchanging register data with the i³. i³Portal minimizes the impact on your controller, offloading a majority of the display work to the PC. The result is a highly responsive user interface.

i³Portal uses the IMO iCAN protocol to transfer data, giving you the flexibility to support various communications options including: Ethernet, serial, wireless, telephone, CAN and cellular. With iCAN you can easily connect i³Portal to a single unit on your iCAN network and transfer data to/from any i³ device on the network seamlessly.



i³ Transfer Benefits:

- Real-time connectivity to i³
- 3 levels of security per screen
- i³Portal's project utility allows you to easily organize device files
- User selectable dockable or floating tool bars
- Import i³Configurator .pgm files
- Use existing screens or create new ones with i³Configurator



System Requirements:

- Microsoft Windows 10
- 2.40GHz Dual Core or better
- 40 MB disk space for installation
- Internet access for activation
- i³AX, i³BX, i³CX, i³CMini, i³DX, i³E and i³HX

