Productivity Enhancing Tools
Applications and graphics for Distech Controls controllers

Overview
Distech Controls has built a cohesive package of tools designed to reduce commissioning time and provide easy to build, esthetically pleasing, user interfaces. **gfxApplications** is a complete library of pre-engineered sequences embedded within EC-gfxProgram. **dclimages** is a comprehensive module of over 700 pre-animated HVAC components. **dcgfxApplications** provides pre-engineered applications complete with ready to use graphics.

Found within the code library section of EC-gfxProgram, gfxApplications provides a comprehensive library of pre-engineered codes. To ensure compliance with the highest energy standards, the supplied sequences are inspired by recognized authorities in energy efficiency such as California Title 24 and ASHRAE Indoor Air quality. Once a code has been dropped into a programming sheet the sequence is clearly explained and code snippets are provided so tweaking is intuitive and painless.

The dclimages module provides the equipment and components needed to consistently assemble high-end system graphics, so you can spend less time assembling graphics and further distinguish your organization’s graphics that are competitive in today’s industry. Systems such as variable air volume boxes, air handling units, fan coil units, roof tops, central plants, and more can be created.

While independently powerful and intuitive, the sheer power and measurable efficiencies come when these tools are used together. dcgfxApplications allows a user to drag and drop pre-engineered devices from a palette and have a working device, direct from the manufacturer, complete with code and graphics, in minutes. dcgfxApplications also allows devices to be configured using configuration pages provided or customize the code using EC-gfxProgram.

Applications
- Pre-engineered HVAC Applications for EC-gfxProgram
- Pre-engineered HVAC Graphics for EC-NetAX
- Create various HVAC Systems within EC-NetAX
- Create complex sequences based on provided code
- Pre-engineered terminal applications for quick installation

Features & Benefits
- Reduce engineering time and complement ECP Series LonWorks® and ECB Series BACnet® controllers.
- Reduce programming errors by using pre-engineered HVAC applications.
- Control sequences comply with the highest standards in energy efficiency including California Title 24, ASHRAE Indoor Air Quality, and ASHRAE HVAC applications
- Pre-engineered, pre-animated EC-NetAX module allows easy drag-and-drop creation of system graphics
- Provided code allows easy customization for advanced control and system requirements
- dcgfxApplications provides configuration pages which can be used by entry level agents and balancing technicians
Available Products

**gfxApplications**

gfxApplications – A comprehensive library of pre-engineered codes for EC-gfxProgram.

**dc gfxApplications**

dcgfxApplications is a complete set of pre-built devices with corresponding proxy points, logs, alarms, code and EC-Net™ graphic pages (PX) for display and configuration.

**dclImages**

dclImages is an EC-Net™ module which includes an extensive library of over 700 HVAC components.

Product Warranty & Total Quality Commitment

All Distech Controls product lines are built to meet rigorous quality standards. Distech Controls is an ISO 9001 registered company.

Specifications subject to change without notice.

Distech Controls logo is a trademark of Distech Controls Inc.; LONWORKS, LON and LNS are registered trademarks of Echelon Corporation; BACnet is a registered trademark of ASHRAE; BTL is a registered trademark of the BACnet Manufacturers Association; Niagara® Framework is a registered trademark of Tridium, Inc.; All other trademarks are property of their respective owners.