## Xpress*gfx* Points

Points List Configuration Tool



## Overview

Xpress*gfx* Points is an add-on to Microsoft<sup>®</sup> Excel that allows you to configure EC-*gfx*Program I/O resources by reusing points list information from engineering.

A detailed points list worksheet can be created in Microsoft Excel for a wide range of Distech Controls' ECB Series BACnet®, ECL Series LonWorks®, and ECLYPSE™ ECY Series controllers. Conversely, users can import existing EC-*gfx*Program I/O configurations into Microsoft Excel and generate an engineering points list. Users can also export any Microsoft Excel points list to EC-*gfx*Program as fully defined I/O blocks.

## Features & Benefits

- Control engineers and control technicians can use this tool to create points lists for engineering submittals and then bring the data over to EC-gfxProgram for further manipulation
- Transfer data back and forth between the Microsoft Excel points list and EC-gfxProgram file to simplify the process of adding, removing, and editing points
- Select the parameters that are to be shown in the points list and add extended configuration features like I/O range, filter, default value, and alarms configuration
- The Parts Manager functionality allows the user to pre-configure all configuration parameters of an input or output
- Create a backup of your field devices database and/or share it easily
- Xpressgfx Points allows you to create and/or edit templates of systems that can be re-used, thus saving time when generating points list for engineering
- The tool is customizable and can easily be configured. Users can add a company logo to the Microsoft Excel worksheet template and also add Lexicons for different worksheet languages.
- Update as-built points lists after they have been modified by the field technicians without having to duplicate any information. It validates point lists and checks for errors at any time to eliminate data entry errors.



## System Requirements

Operating System Microsoft Windows 8.1 or later

Processor Minimum required by Operating System Memory Minimum required by Operating System Display 1024 × 768-pixel resolution or greater Hard Drive Minimum required by Operating System

Network Support Ethernet adapter (10/100MB with RJ45 connector) or Wi-Fi adapter

Internet Connection Full-time high-speed ISP recommended for remote site access (56K modem at minimum)

EC-gfxProgram Version 5.0 or later

Microsoft Excel Desktop Version 2010 Pro or later