

GRAND VALLEY ENGINEERING SOLUTIONS LLC

ELECTRICAL ENGINEERING/SOFTWARE

2961 CIRCLING HAWK COURT

GRAND JUNCTION, CO 81503

P: (970) 256-0353 F: (970) 245-6319 C: (970) 778-8558

Devices Program Description:

Purpose:

This program was written to automate the creation of wiring device and other equipment schedules used on electrical drawings as a part of the design of a building. It allows the user to rapidly assemble customized schedules from previously defined device templates. Each device template is a discrete object file that only needs to be told the name of the schedule it should associate itself with. The software provides the structure to create new objects from existing similar objects, store them, and generate alphabetized DXF device schedules which can be inserted into AutoCad drawings. In addition to the device schedule, the software provides a structure to write, edit and store general notes and include them in device equipment schedules.

Program Structure:

This is a windows based program written and compiled using Microsoft's Visual Studio. Each device is simulated and stored as an individual object. As a windows application, screens are loosely connected, and the program direction is controlled by the user.

Features:

General:

- Creates any number of schedules for small electrical equipment including wiring devices, fire alarm systems, programmable lighting control systems, industrial control equipment, etc.
- Generates '.dxf' files for direct import into AutoCad drawings

Versions:

- This program is offered in two versions. Licensed use of the standard version is offered on a one-time cost basis with additional fees for optional program upgrades. Go to the 'software downloads' section of my web site and download the [Devices Program Order Blank](#).
- The free demonstration version is a limited time use version of the software that has been modified to limit free commercial use. It is however fully functional, and it is recommended that if you are considering purchasing this program, that you try out the free demo version first. Go to the 'software downloads' section of my web site, click on [Devices Program Demo](#) and follow the on-screen installation instructions.

Recommendations:

1. Uninstall existing versions of the 'Devices' program before attempting a reinstallation.
2. Store all equipment for a single project in the same subdirectory, preferably the one which contains the drawings. If this is not done, panel loads won't be updated properly, and it will be more difficult to update '.dxf' files in the drawings.
3. Although free form typing is possible in most cases, the drop-down menus should be used whenever possible.