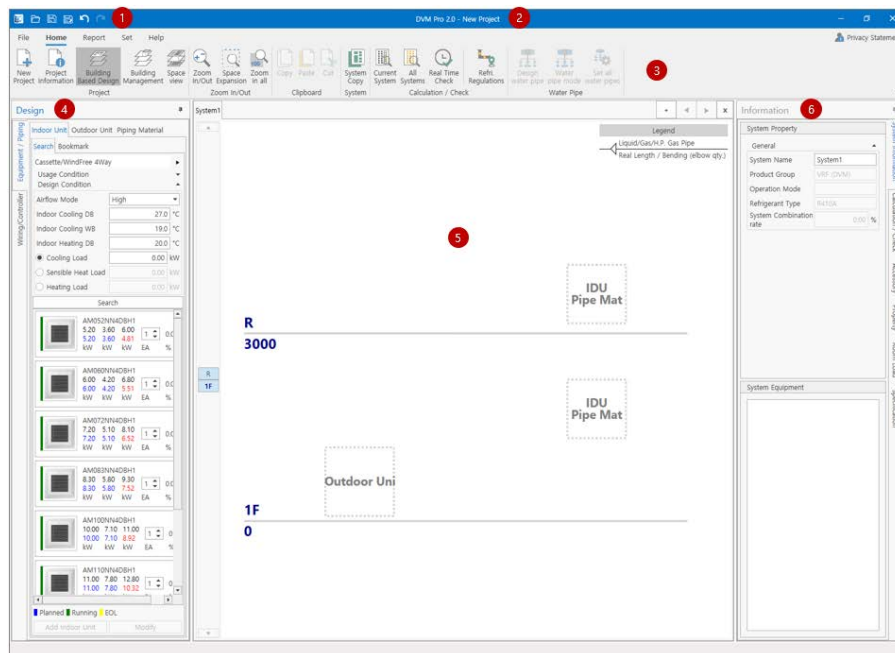




## Contents

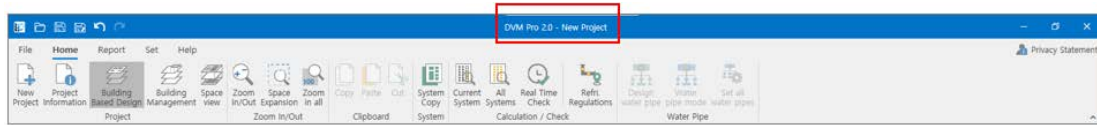
1. Window Composition.....	3
2. Title Bar.....	4
3. Quick Menu .....	4
3.1. Open.....	5
3.2. Save.....	6
3.3. Save As.....	6
3.4. Undo.....	6
3.5. Redo .....	7
4. Privacy Statement.....	7

# 1. Window Composition



- ① Quick Menu : This is a frequently used menu and consists of Open, Save, Save As, Undo, and Redo functions.
- ② Title Bar : You can check the name of the program and the project file currently being designed.
- ③ Ribbon Menu : This is a menu bar provided for easy and intuitive access to the program's functions. It consists of File, Home, Report, Settings, and Help.
- ④ Design Tab : It is a function that allows you to search and select all equipment. It is always activated, helping you to select equipment more quickly and easily.
- ⑤ Design View : By mode (equipment/piping, wiring/controller), you can check and change the location of equipment by system and piping and wiring design status in real time, and check essential information of the relevant elements (equipment, piping, wiring) . All design views can be designed faster by providing mouse wheel zoom (zoom in/out) and movement functions, and additional systems can be designed easily and conveniently by using the copy/cut/paste functions.
- ⑥ Information Tab : You can check or modify the information of the activated system, check the calculation result and design errors in real time according to the design change, and check or modify the accessory settings of the selected indoor unit/outdoor unit and the information of the selected elements. In addition, you can set the room that indoor units will be in charge of or check detailed specifications of indoor units/outdoor units.

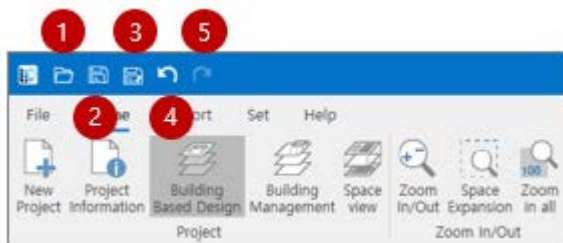
## 2. Title Bar



Format : DVM Pro 2.0 + '-' + New Project or file name + ['- + "Saved"]

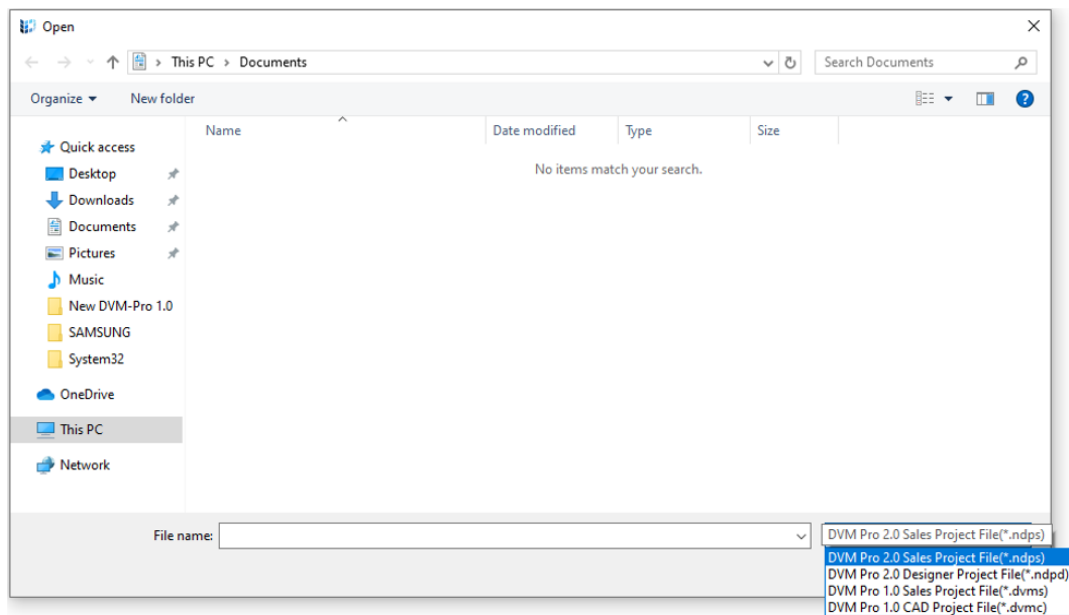
The project file name is expressed as "New Project" in case of a new project (project that has not been saved). In case of a saved project, it is expressed as file name and extension (.ndps, .ndpc), and if the project file is modified, "Saved" message is displayed. Is not expressed.

## 3. Quick Menu



- ① Open : You can open project files saved on your PC.
- ② Save : You can save the currently designed project to your PC.
- ③ Save As : You can save the currently designed project to your PC under a different name.
- ④ Undo : This is a function to return to the previous work.
- ⑤ Redo : This is the ability to go back to the previous undo operation.

### 3.1. Open



You can open project files saved on your PC.

.ndps : DVM Pro 2.0 Sales program project file

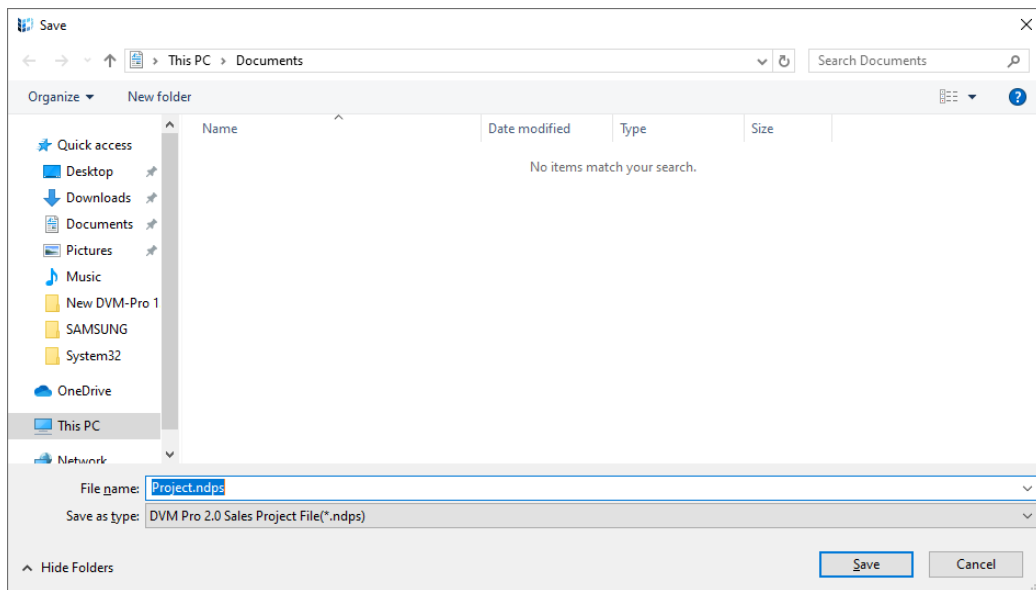
.ndpd : DVM Pro 2.0 Designer program project file

.dvms : DVM Pro 1.0 Sales program project file

.dvmc : DVM Pro 1.0 CAD program project file

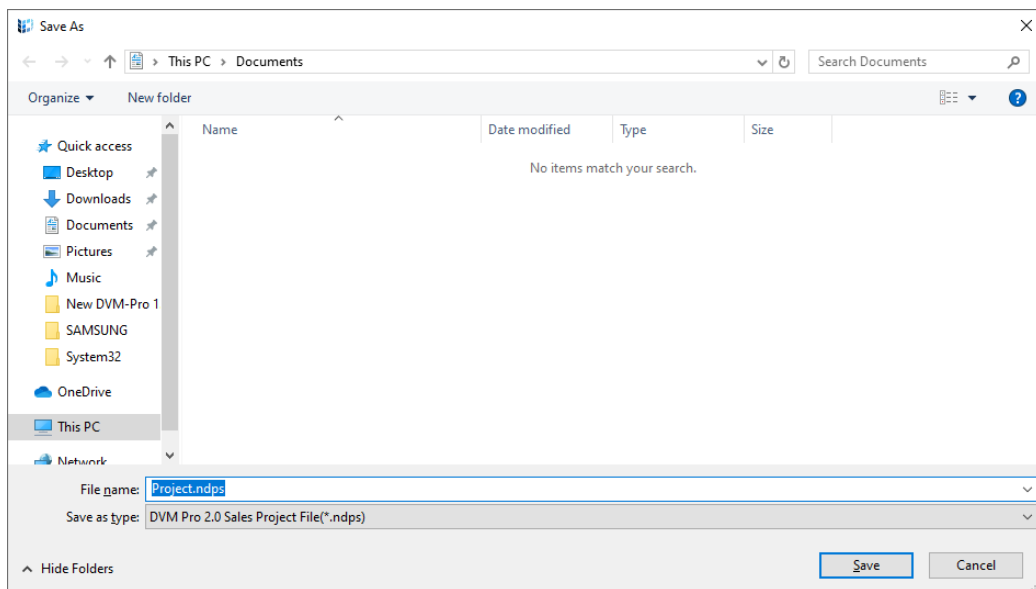
The compatibility of the project files (.dvms, .dvmc) of the DVM Pro 1.0 program is only compatible with VRF products, and the project files that have not completed the system check are not. And the system is configured based on the outdoor unit, and the piping is automatically designed.

## 3.2. Save



You can save the currently designed project to your PC. If it is a saved file, the save window is not activated and it is saved.

## 3.3. Save As



You can save the currently designed project with a different name, whether or not you save it.

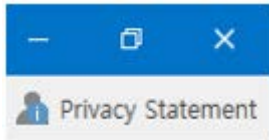
## 3.4. Undo

This is a function to return to the previous work.

### 3.5. Redo

This is the ability to go back to the previous undo operation.

## 4. Privacy Statement



You can check the contents of the privacy policy.

A screenshot of a web browser window displaying the Samsung DVM Pro 2.0 Privacy Policy page. The browser's address bar shows the URL 'dvmpro.mkt.samsung.com/Portal/DVMPro/Privacy'. The page features a blue header with the Samsung logo and navigation links for 'Home', 'DVM Pro 2.0', and 'Customer Support'. The main content area is titled 'Privacy' and contains the '[Global] DVM Pro 2.0 Privacy Policy'. The policy text is partially visible, starting with 'Effective: July 31st, 2020' and 'Samsung Electronics Co., Ltd. ("Samsung") knows how important privacy is to its customers and their employees and partners, and we strive to be clear about how we collect, use, disclose, transfer and store your information. This Privacy Policy provides an overview of our information practices with respect to personal information collected through DVM Pro 2.0 services (the "Business Services").'.