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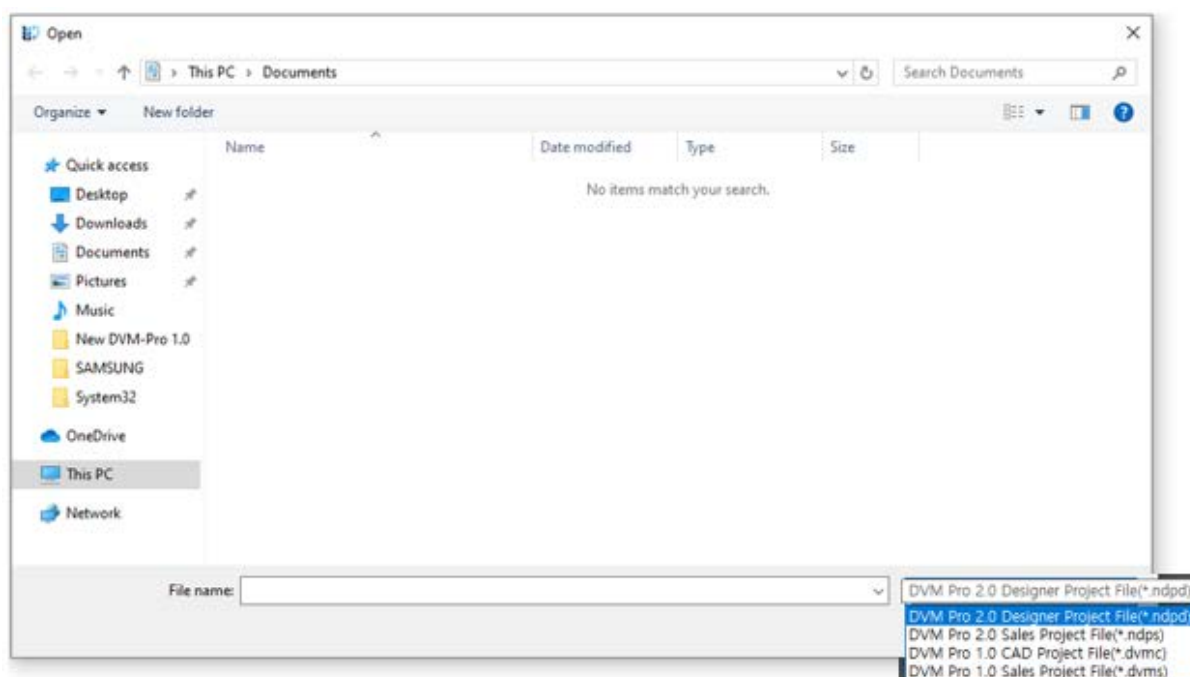
1. Quick Menu

1.1. Open

Command : OPEN



You can open project files saved on your PC.



[Compatible project file]

.ndpd : DVM Pro 2.0 Designer Program Project File

.ndps : DVM Pro 2.0 Sales Program Project File

.dvmc : DVM Pro 1.0 CAD Program Project File

.dvms : DVM Pro 1.0 Sales Program Project File

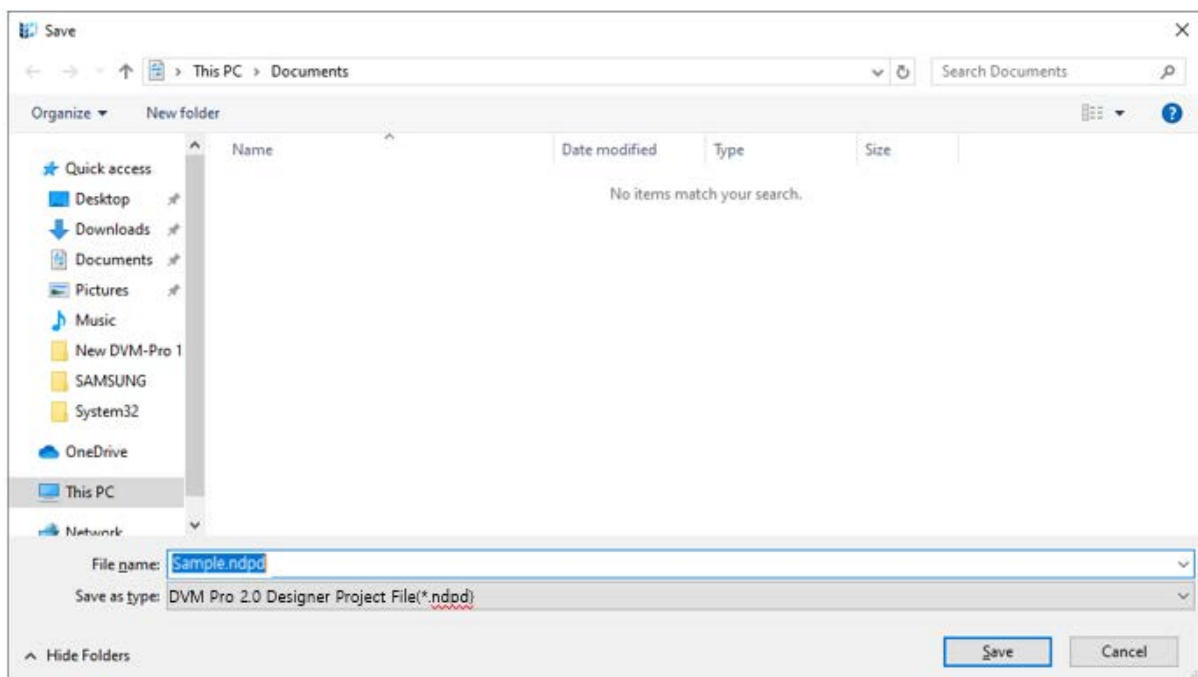
- The compatibility of the project files (.dvms, .dvmc) of the DVM Pro 1.0 program is only compatible with VRF products, and the project files that have not completed the system check are not compatible. And the system is composed based on the outdoor unit.

1.2. Save

Command : SAVE



You can save the currently designed project to your PC. If it is a saved file, it is saved without the save window being activated.

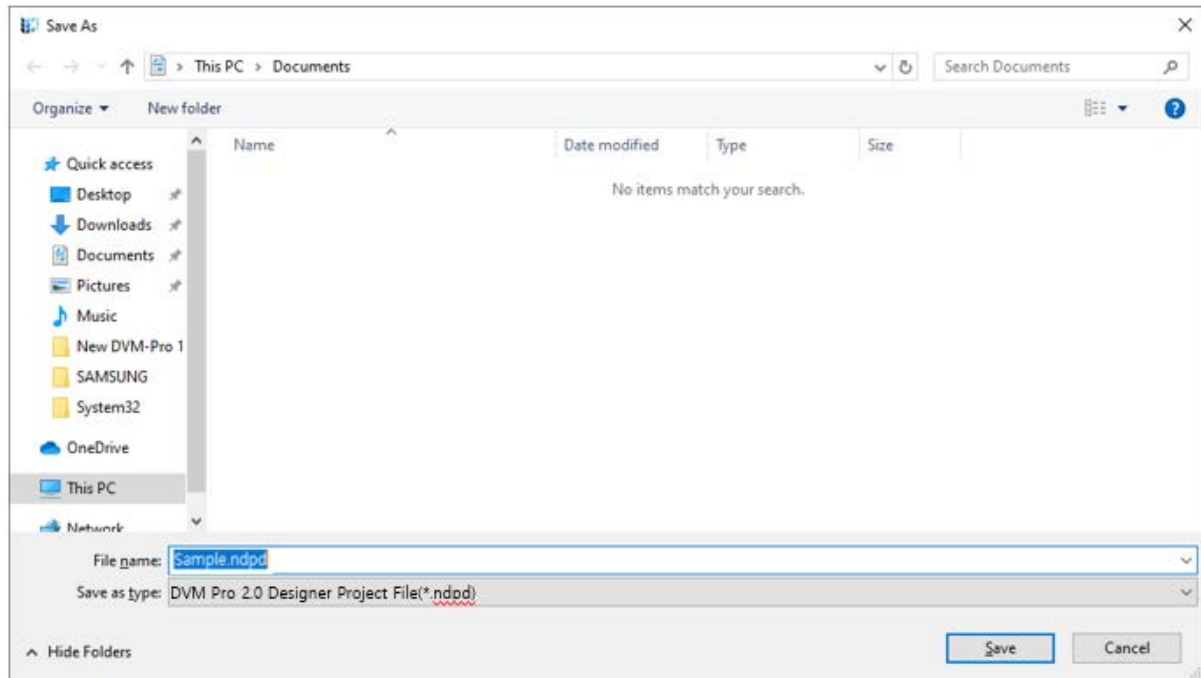


1.3. Save As

Command : SAVEAS



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

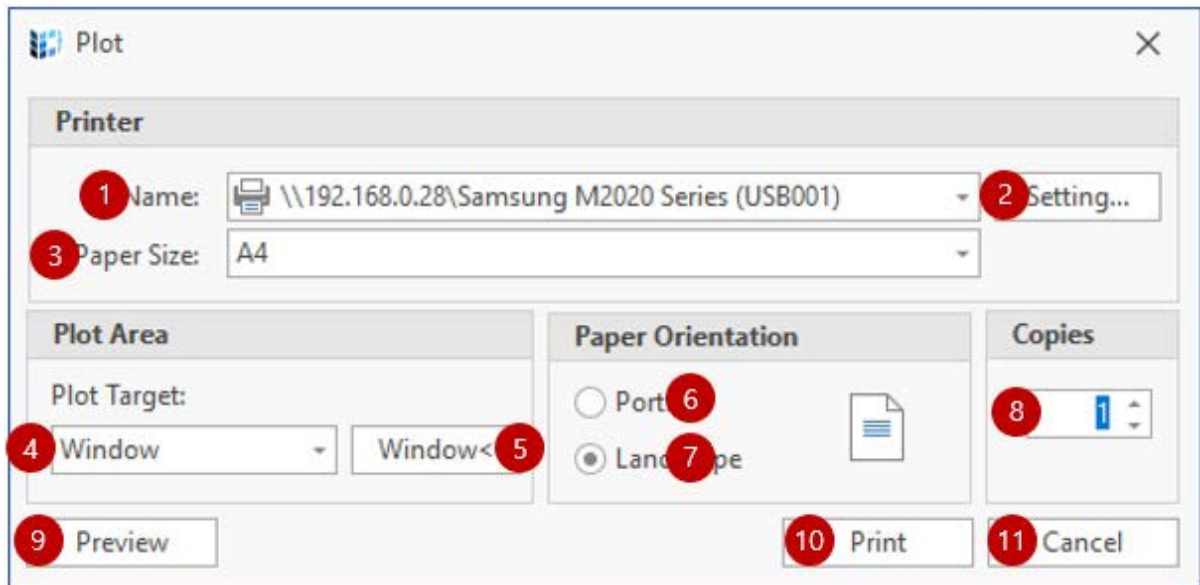


1.4. Plot

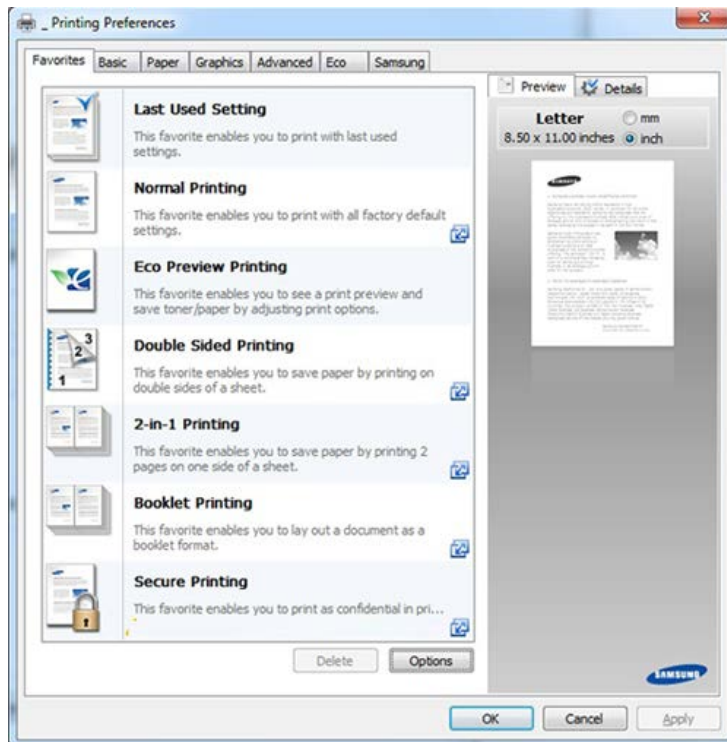
Plot : PLOT



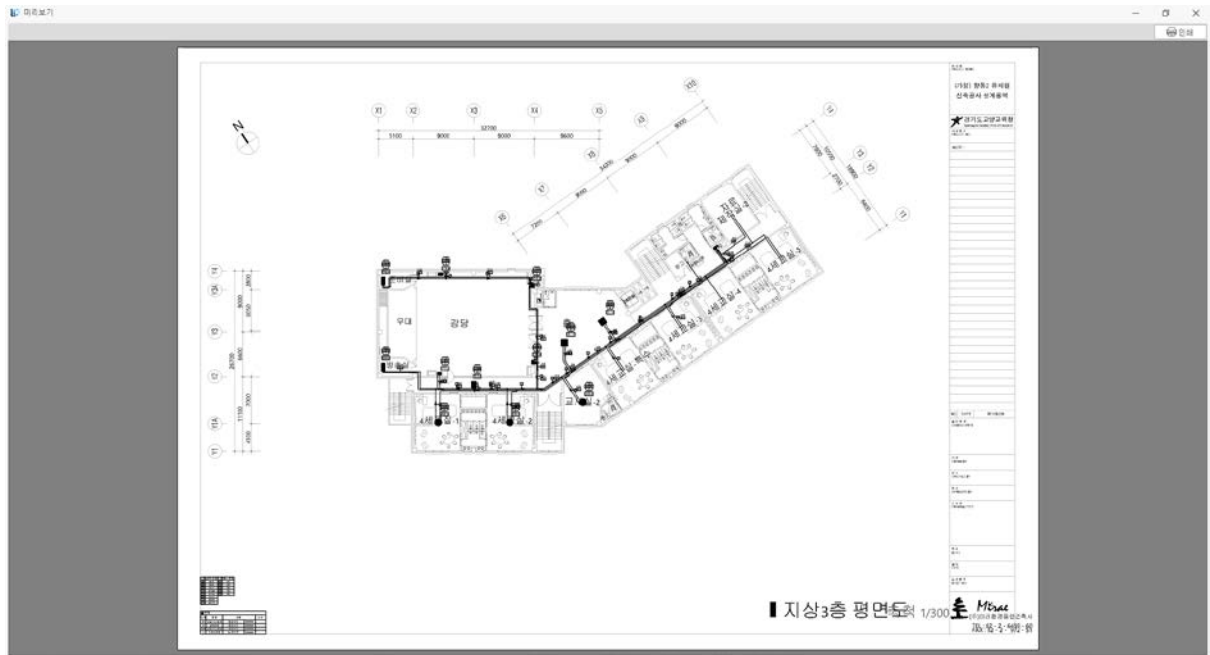
Print drawings of the project you are designing.



- ① Name : Expresses the printer path to be printed.
- ② Settings : The printer setting OS provided by Window is activated, and you can configure the printer.



- ③ Paper Size : Select the paper size.
- ④ Plot Target : Select the output object (range, screen display, window).
- ⑤ Window : It is displayed only when the plot target is a window. When the button is clicked, the print window is closed, and you can specify the area to be output (two points) in the drawing. After specifying the area, the print window is activated again.
- ⑥ Portrait : Set the orientation of the paper to be printed vertically.
- ⑦ Landscape : Set the orientation of the paper to be printed Horizontally.
- ⑧ Copies : Set the number of copies.
- ⑨ Preview : You can preview the content to be printed.



- ⑩ Print : When the button is clicked, it prints out and closes the window.
- ⑪ Cancel : Cancel the output and close the window.

1.5. Undo

Command : UNDO



Go back to the previous work.

1.6. Redo

Command : REDO



Go back before the most recent undo operation.