

## Kawasaki KTools Program Editor Software

Kawasaki KTools Program Editor Software eases the development and editing of robot programs and interfaces, as well as provides a graphical display of process data for analysis. Built on Kawasaki's unique AS program structure, KTools software organizes file contents into an easy to navigate tree with the simplicity of a drag and drop environment.



For existing users, the latest KTools update supports newer Windows Operating Systems, graphical Data Storage signal display, multilingual Unicode, and more categorized backup sections.

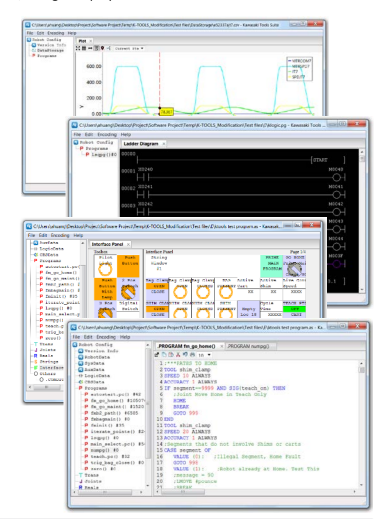
## **Specifications**

Supported Controller Supported Operating System Main Functions

Kawasaki E, F Series controller Windows 7, Windows 8, Windows 10 Text Editing, Section Tree Display, Interface Panel Designer, Signal Plot, Terminal Communication, K-Logic Display

## **FEATURES**

- Auto-categorized sections in tree display
- Easily add, copy, edit, and remove programs
- Smart text indentation and keyword marker
- Open files and copy programs with drag and drop feature
- Single program export
- Multilingual encoding support
- Data Storage signal plotting and value tracing
- Terminal communication to the controller through Ethernet
- Easy backup save and load
- Graphical K-Logic program display in ladder format with simulation capability
- Quickly create customized Interface Panel



Assembly • Cutting • Dispensing • Grinding • Handling • Inspection • Packaging • Painting • Palletizing • Polishing • Tending • Welding