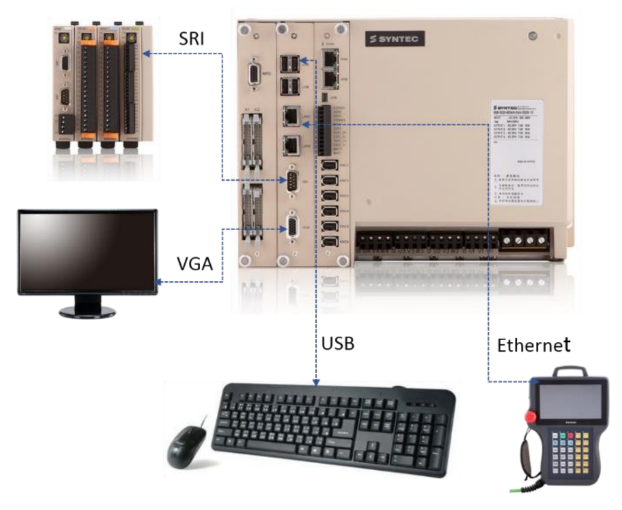
Yaskawa Mechatrolink-III serial communication control and drive perfectly combined

- -Equipped with Yaskawa Mechatrolink-III tandem control and 4-axis 1kW servo drive to avoid the problem of control drive selection
- -Absolute encoder reading, no need to find the origin before use
- -Save electrical control wiring space, built-in I / O, VGA screen display and equipped with dual network holes
- -can expand the number of axes through Yaskawa Mechatrolink-III



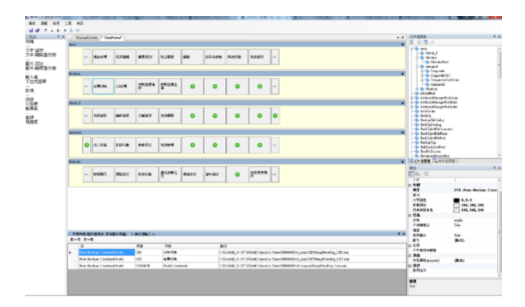
I / O flexible expansion supports multiple communication interfaces

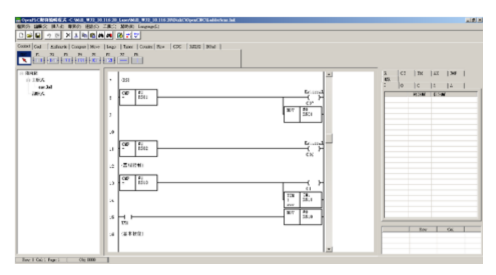
-Self-provided 32I / 32O or 16I / 8O contacts, and can be connected to FC I / O modules through the new generation dedicated communication protocol SRI to meet the I / O multi-point requirements. -Integrated drive and control with multiple communication interfaces, supporting RJ45 , RS485, usb, and SRI.



Second development platform creates differentiation

- New Generation ladder and open man-machine interface editor, download free installation
- a new generation of online support ladder diagram editing and uploading and downloading functions, easier development
- human-machine interface editor close to the Windows window to edit, add friendliness
- drag and drop Conversational components and graphics for intuitive editing





Support multi-axis interpolation

- -Follows the advantages of high-speed and high-precision CNC system, supports path interpolation, smooth speed planning
- -linear interpolation and simultaneous operation increase operating efficiency
- -supports corner smoothing, and increases point-to-point path execution efficiency

