

Brand: RobotAnno

Model: RV624

Controller Type

6-axis servo or stepper motor and pulse semi-closed loop control

6 way zero detection

6 way positive limit switch

6 way negative limit switch

Control Parameter

I/O input and output points:

24 point dedicated input

24 point dedicated output

256-point far-end serial transmission output/input point interface

Supply voltage: 24V

Control card features

6 degrees of freedom series joint manipulator control algorithm.

In addition to the common functions, it provides control interface API descriptions and examples, suitable for users such as automated production line integration and development of their own operating software.

Provide DLL function interface for secondary development and provide routine source code.

The provided control software is used directly to support G code operations.

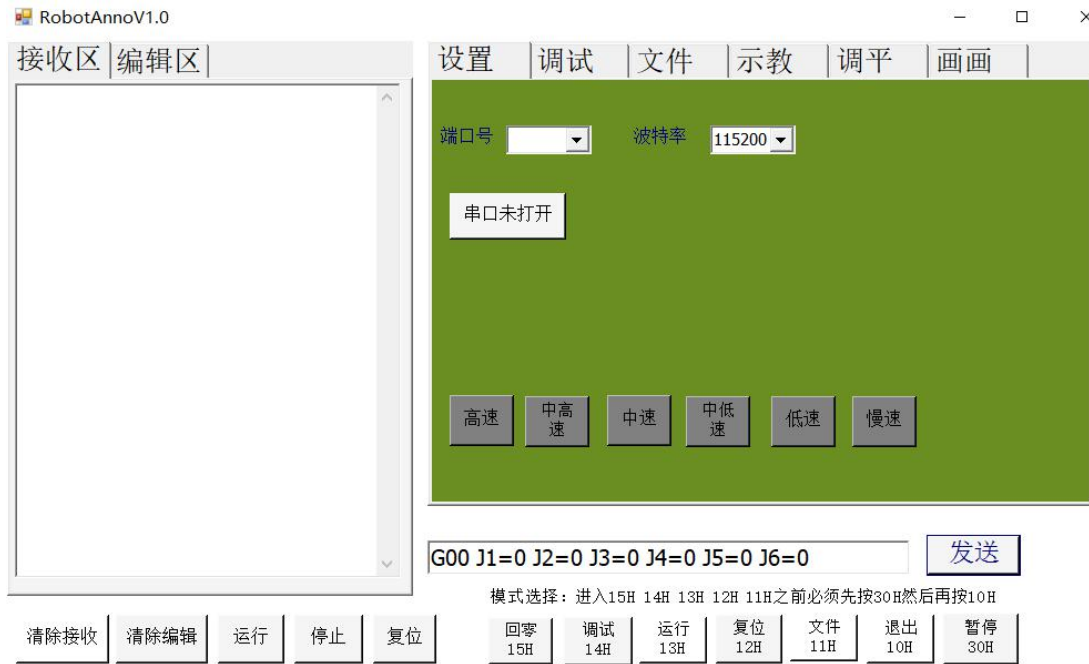
Software features

Support a variety of operating systems, Windows, wince, linux, andriod, etc., embedded system development preferred.

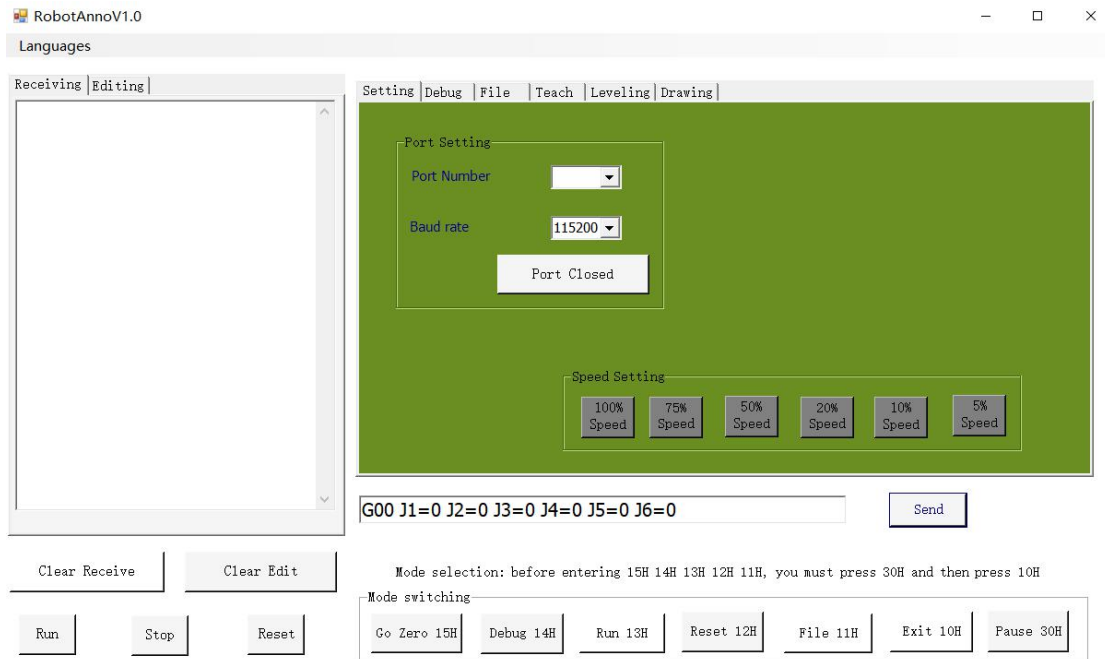
- Windows10 32, 64-bit

- Windows8 32,64-bit
- Windows7 32,64-bit
- Windows XP and XP 64-bit
- Server 2003, XP and Server 2008
- Windows CE 4.2, 5.0,6.0 and 7.0

Software interface (Chinese)



Software interface (English)



Software Function

Single command control, file mode release control (offline control), teaching control, robot arm

leveling, drawing function

Supporting Simulation Software

The Anno controller is equipped with simulation operation software, which can realize UG programming conversion code, input to simulation software for simulation, and online synchronization controller for control.

