

Reduce equipment setup man-hours. Integrated equipment control using VL2500

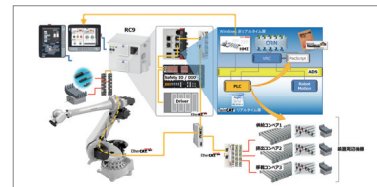
Integrated equipment control with seamless connectivity

The RC9's built-in PLC provides seamless, integrated control of robots and peripheral equipment. Additionally, the HMI function can be used as a control panel for a teaching pendant. In this example application, the VL2500 is used to palletize cardboard boxes.



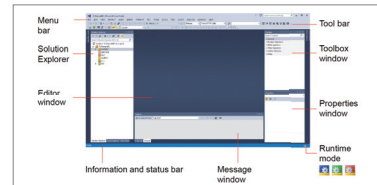
The VL2500 features a maximum load of 40 kg and maximum arm length of 2,500 mm

It can be used in processes such as palletization, inspections, transfers, transport, and packaging. Since it provides IP67* protection, it can be used in environments in which it is exposed to oil and mist spray.



Palletizing Builder: A product specifically designed for use in palletizing applications characterized by labor-intensive setup

The WINCAPS Plus Palletizing Builder reduces teaching man-hours by automatically calculating target values based on user-entered information about the objects being palletized and the pallets being used.



Products

VL2500



> Product information

WINCAPS Plus Palletizing Builder



> Product information

RC9

> Product information

System Configuration

