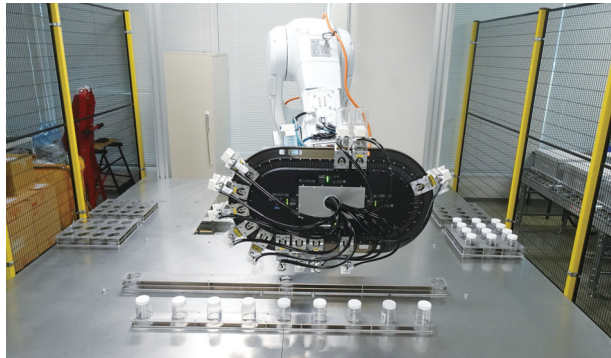


Achieve continuous robot operation with real-time control of robots and hands.

Real-time, synchronized control with VM1500/XTS

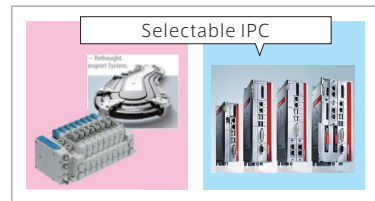
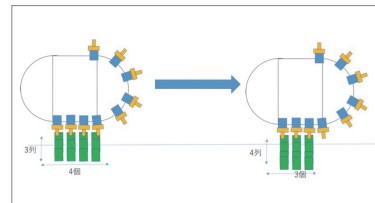
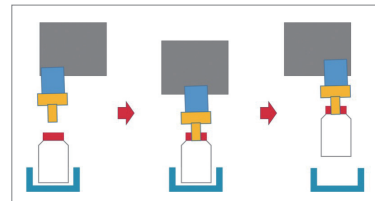
Realize high-speed, high-precision workpiece alignment with real-time control

The RC9 controls the operating speed of the chucks attached to the VM1500 and XTS in real time. Takt times can be shortened since the robot continues to operate at high speed without slowing down or stopping when it grips workpieces. By varying the chuck interval in a dynamic and high-speed manner, multiple objects can be simultaneously placed on pallets using different spacing intervals.



Choose an IPC based on the processing speed and expandability required by your application

The RC9 allows you to choose the optimal IPC for your application. This system uses a multifunctional IPC that's capable of providing integrated control of the XTS's 12 axes and of solenoid valves.



Products

VM1500

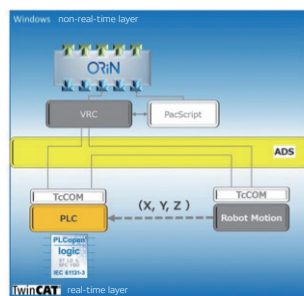


> Product information

RC9

> Product information

System Configuration



DENSO