

CMS App for Visual Components 3D Factory simulator



Kawasaki Robot
Offline Programming Tool “**K-ROSET**”
Interface for Visual Components



This application is an interface to connect between Visual Components Product Suites **3DCreate / 3DSimulate** and Offline programming tool “**K-ROSET**” distributed from Kawasaki Heavy Industries, LTD.

This interface enables you to simulate multiple Kawasaki robots in the virtual factory line on the 3D Simulator based on real program programmed with “**K-ROSET**”.

IOs can be connected to various PLC through OPC server using the optional addon product “**PLC Add-on**”.

<What is included in package:>

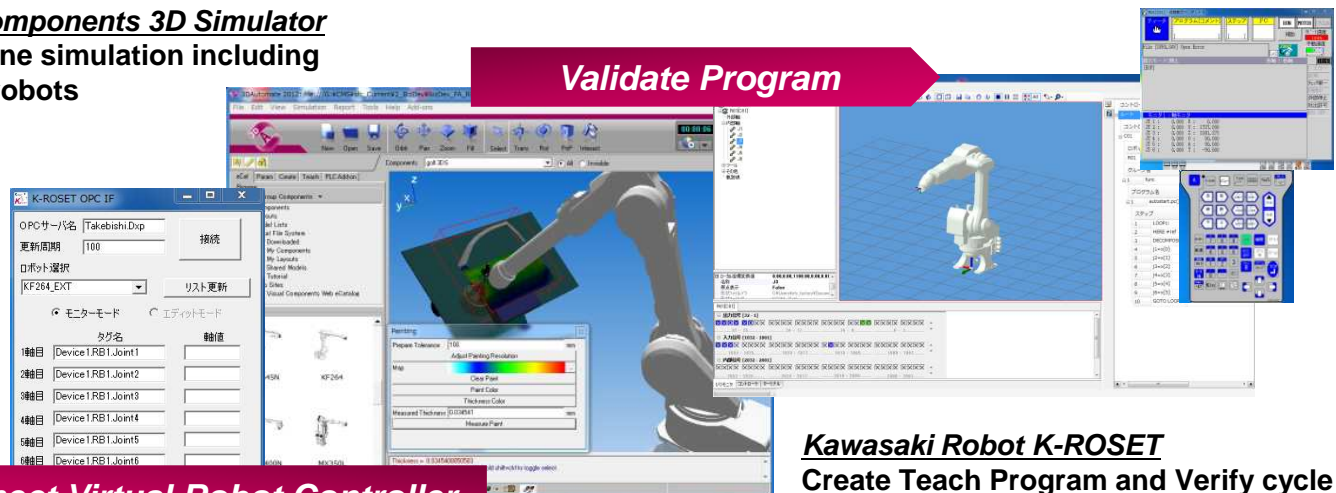
- Interface to connect with offline programming tool “**K-ROSET**”
- Post Processor for Kawasaki Robot program (PG format)
- Kawasaki robot library

*Takebishi DxpServer Series
DeviceXPlorer OPC Server is required separately.

*Offline programming tool “**K-ROSET**” is NOT included in package.
Need to be purchased separately.



Visual Components 3D Simulator Factory line simulation including multiple robots



Validate Program

**Kawasaki Robot K-ROSET
Create Teach Program and Verify cycle
time of created program**

Connect Virtual Robot Controller



CMS Co., LTD
Sanshi Bldg. 3F 1-21-12 Asahi-cho
Atsugi-shi, Kanagawa-ken
243-0014 Japan
[TEL:+81-46-280-5990](tel:+81-46-280-5990) FAX:+81-46-280-5991

URL : <http://www.cms-cor.com>
e-mail : sales@cms-cor.com

- * **K-ROSET** is the registered trade mark of Kawasaki Heavy Industries, LTD
- * Copyrights for Company names and Product names in this catalog belongs to each copyright holders
- * Content of this catalog may change without notice.