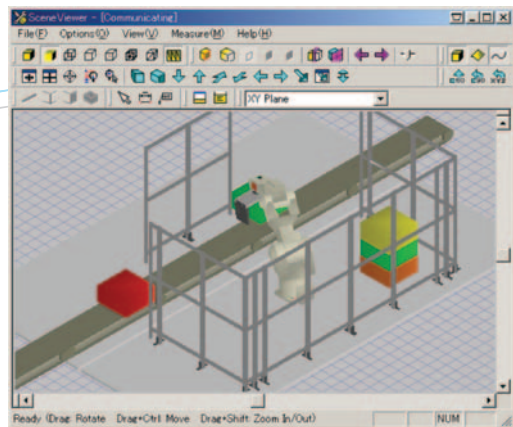
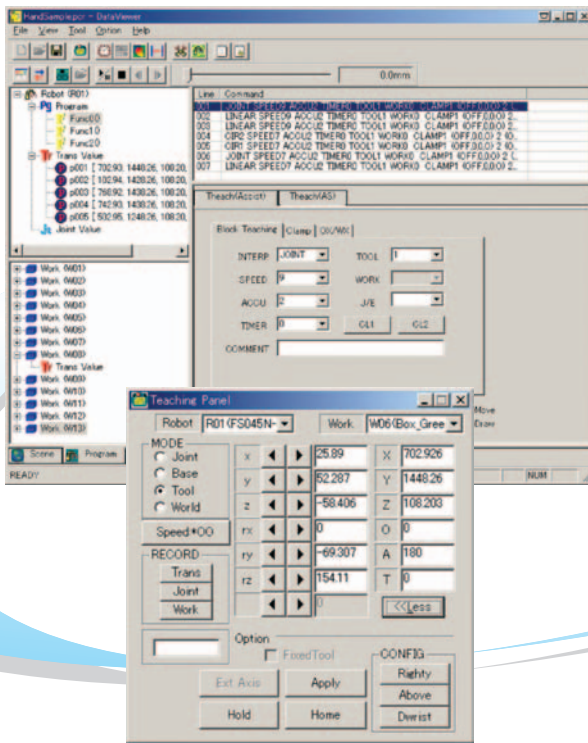


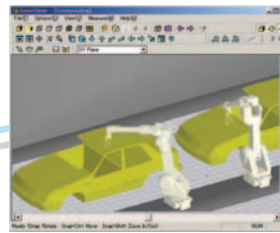
PC-based Robot Simulator for application engineer and Teaching system

# PC-ROSET

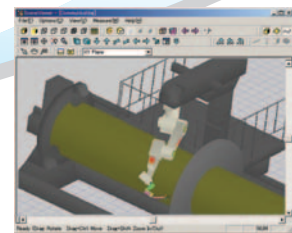
Version 3



Handling Version



Painting Version













Arc Welding Version

## Applications

Offline programming, Production lines layout, Planning of robot application, Education of robot programming etc.

## Available robot models

Controller Type	Handling Version			Arc Welding Version		Painting Version
<b>D Controller</b>	 F Series	 Z series	 M Series	 F Series	 Z series	
<b>C Controller</b>	 F Series	 Z series	J Series U Series	 F Series	 Z series	 K Series

## Model file format

- VRML1.0, VRML2.0, FCT 1
- IGES, Parasolid, STEP < option 2 >

1 DesignFlow (Andor, Inc.) is required for model creation of FCT format.  
 2 Parasolid kernel license is required separately.

