

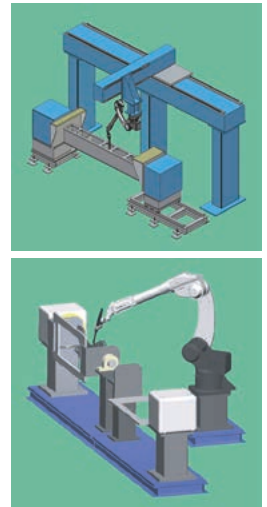
## Editing and simulation of robot program on PC

DTPS is a program simulation software developed exclusively for Panasonic robots. With this software, users can create and edit robot programs and verify robot motion offline.

### <Features>

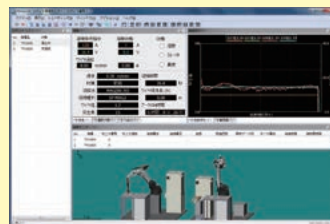
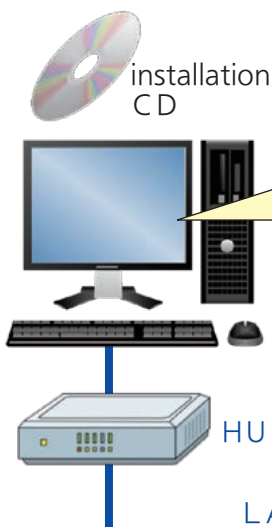
- Useful edit function (batch conversion, shifting, etc.)
- Highly-accurate movement simulation
- 3D graphics
- Identical to robot operation
- Simple CAD function for workpiece shape creation
- Graphic import function (standard)
- Multiple robot control

DTPS III System requirements: Windows VISTA (SP2 or later) / Windows 7 (SP1 or later)  
Recommended specification: Consult us.

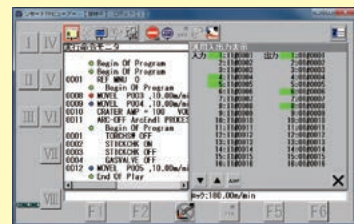


## Production Management Function Real-Time Monitoring on PC.

### Effective for Monitoring Robot Operation and Production Progress.



**Robot operation monitoring**  
Monitors robot movement and welding waveform in real time, which allows to improve welding posture and conditions.



**Remote TP Viewer**  
Monitors Teach Pendant (TP) screen in real time, which allows to share information away from welding site.

#### Notes:

- An optional license is necessary for each robot.
- The network environment and devices (including PC) must be prepared by the customer.
- Up to 10 robots can be connected to one PC.
- It is not possible to connect to the external network (e.g., connection from factory LAN to the Internet).
- WG III, WGH III, and G III controllers of software version 20.00 or later are applicable. (TIG is not supported.)