

Virtual Fence / Exclusive Control

Easily avoid interference among robots and peripheral devices

Easy teaching and adjustment with simple setting to automatically avoid interference among devices, equipment and robots

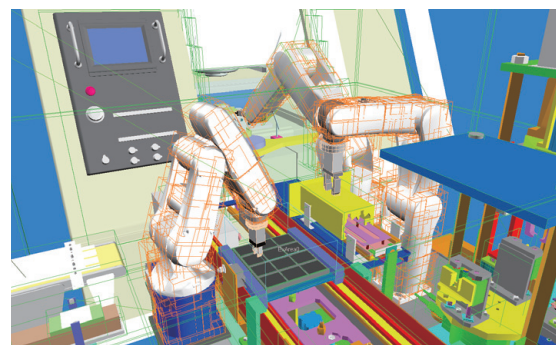
Virtual Fence

Features

Prevent interference among devices/ equipment and robots to facilitate teaching process

- Simulate equipment and tools and control interference to avoid potential robots collision
- Prevent collision among multi-robots*

*available only when cooperative control setting is effective (up to 2 units)



Exclusive Control

Features

Easy adjustment to avoid interference among multi-robots

- Automatic control of simultaneous invasion of multi-robot to exclusive area
- Optimize switch timing wait-mode to invasion-mode
- Exclusive area can be changed dynamically in robot program.

