

# Now with Vision System Interface Function - SEL Controller

### You can now connect a vision system to your XSEL controller with ease.

# Supporting leading vision systems that can be connected directly

You can use high-functional vision systems from manufacturers specialized in vision systems, such as Omron, Keyence and Cognex.

Camera can capture up to 5 mega pixels.



### **3.** Easy adjustment (calibration)

Robot coordinates and camera coordinates can be aligned (calibrated) easily on the dedicated screen of your PC software.

# No need for complex communication programs

Coordinates read by the camera are stored as position data in the robot controller according to dedicated commands. You don't need any complex communication programs.



## 4. Choice for affixing the camera

The camera can be mounted either directly to the robot or to an external location.



#### **■** Connectable Vision Systems

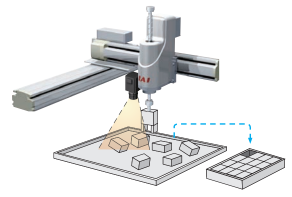
Examples of vision system models					
Manufacturer	Model				Interface
Cognex	In-Sight5000 series				Ethernet
Omron	F210-C10	FZ3	_		RS232C
Keyence	CV2000	CV3000	CV5000	XG-7000	Ethernet RS232C

#### ■ IAI Equipment Needed to Connect a Vision System

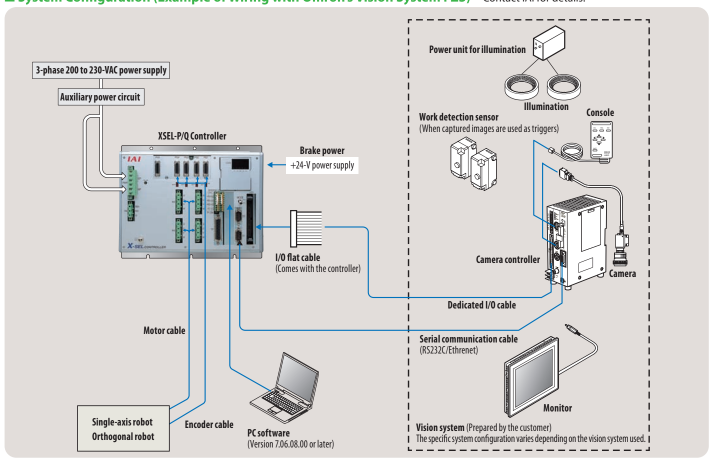
- XSEL-P/Q controller (Main application firmware version 1.05 or later)
- Ethernet board (Optional --- Required if Ethernet is used for communication between the vision system and XSEL)
- XSEL controller PC software (Version 7.06.08.00 or later)

#### **■** Application

Randomly oriented parts are picked up from a tray and placed in a box.



#### ■ System Configuration (Example of Wiring with Omron's Vision System FZ3) \* Contact IAI for details.



#### IAI America Inc.

