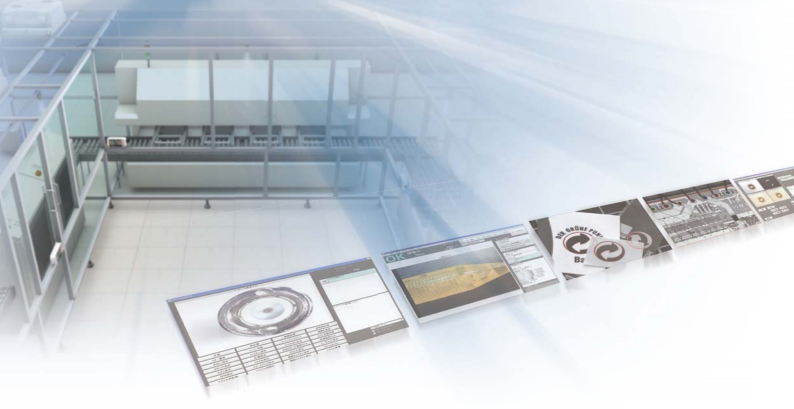


Camera & Software Vision Package

PC VISION SYSTEM FJ SERIES

Create your ideal system







» Flexible vision system

» Easy customization

» Highly robust cutting-edge algorithms

Quick Installation on Your PC-based Systems

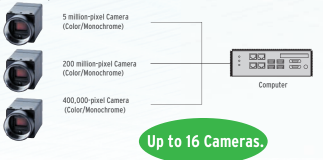
Omron now provides our machine vision solution developed for the manufacturing floor as a package that can be installed on PC-based systems.

Cameras

Connect quickly and Expand easily

GigE Cameras

Six different GigE cameras which has compatibility with FJ software are available. They can realize quick connectivity and stable working. It can be expanded up to 16 cameras.



Measurement Controls

Simple programming and quick testing

Menu driven Software

More than 100 proven processing items from OMRON, have a GUI developed for the manufacturing floor in a long factory automation experiences.

This greatly reduces program development work in comparison with library based programming.





Computer with Application Software installed.

Algorithms

Highly robust measurement algorithms.

HDR Sensing

The dynamic range has been increased by up to 5,000 times to enable clear imaging of inspection objects that was previous not possible due to lighting inconsistencies or halation.

Original image



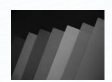
Halation

Halation-reduced image

Stable detection for metallic surfaces subject to gloss and inconsistent lighting

Real Color Sensing

Inspecting real color data enables detecting minute differences in colors that are difficult to detect with color gray conversion or filtering.



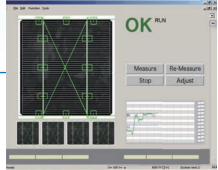




Real Color

GUI Design

Quick development original GUIs



Operation GUI Example

(This example was created with FJ's Application Producer and Visual Studio®.)

Layout Editor

You can easily customize the positions, sizes, and functions of windows and buttons based on OMRON's GUIs, which are highly appraised for being easy to use and easy to understand.



Wide Range of GUI Modules

You can use a lot of custom controls and sample codes implemented in Application Producer to create your own GUIs easily.



Programming

Implement own program

You can implement your own program as original processing item with using Visual Studio[®] and Application Producer easily.

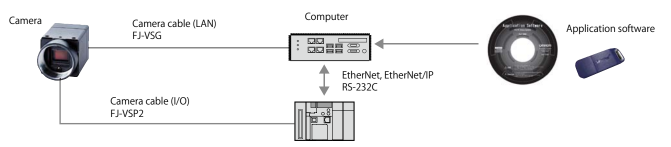
Macro Processing Items

You can implement even advanced calculations on the processing flow as a Macro processing items easily. It allow you to edit the program on the controller and the compiling is not necessary. So you can develop and adjust the system quickly.



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- ·Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and/or other countries.
- •Other company names and product names in this document are the trademarks or registered trademarks of their respective companies.

System configuration



PLC / Sensor / External power supply, etc.

Ordering Information

	Туре	Model	Operating environment			
		400,000 pixels	Monochrome	FJ-SG2-S	CPU: Intel Pentium Processor (SSE2 or higher) SS: Windows7 Professional (32/64bit) or Enterprise (32/64bit) or Ultimate (32/64bit), Windows 10 Pro (32/64bit) NET Framework: NET Framework 3.5 or higher Memory: At least 2 GB RAM Available disk space: At least 2 GB Camera interface: Ethernet 1000BASE-T Optical drive: CD/DVD drive	
Camera & Software Vision Package • Application software × 1 license		400,000 pixels	Color	FJ-SCG2-S		
		2 million pixels	Monochrome	FJ-S2MG2-S		
(CD-ROM × 1, Dongle key × 1)		2 million pixels	Color	FJ-SC2MG2-S		
• Camera × 1 unit		5 million pixels	Monochrome	FJ-S5MG2-S		
		5 million pixels	Color	FJ-SC5MG2-S		
Camera (Single unit)		400,000 pixels	Monochrome	FJ-SG2		
		400,000 pixels	Color	FJ-SCG2]	
		2 million pixels	Monochrome	FJ-S2MG2	1	
		2 million pixels	Color	FJ-SC2MG2	1	
		5 million pixels	Monochrome	FJ-S5MG2	<u></u>	
		5 million pixels	Color	FJ-SC5MG2	1	
Tripod Mount						
(Optional adapter for fastening the camera with tripod screws)						
Camera cable (LAN)	-0	Cable length: 3 m, 5 m, 10 m, 20 m, 40 m		FJ-VSG □M		
Camera cable (Power, I/O)	0	Cable length: 3 m, 5 m, 10 m		FJ-VSP2 □M		
Development environment	Media only	CD-ROM		FH-AP1	CPU: Intel Pentium Processor (SSE2 or higher) OS: Windows 7 Professional (32/64bit) or Enterprise (32/64bit) or Ultimate (32/64bit), Windows 8 Pro (32/64bit) or Enterprise (32/64bit), Windows 10 Pro (32/64bit) or Enterprise (32/64bit), Windows 10 Pro (32/64bit) or Enterprise (32/64bit) Windows 10 Pro (32/64bit) or Enterprise (32/64bit) Windows 10 Pro (32/64bit) or Enterprise (32/64bit) or Ultimate (32/64bit), Windows 10 (32/64bit) or Ultimate (32/64bit), Windows 10 (32/64bit) NET Framework: NET Framework 3.5 SP1 or higher	
Application Producer (Version 6.31)	1 license			FH-AP1L	Memory: At least 2 GB RAM Available disk space: At least 2 GB Browser: Microsoft® Internet Explorer 6.0 or later Display: XGA (1024 x 768), True Color (32-bit) or higher Optical drive: CD/DVD drive The following operating environment is required to use the Camera FJ-SUDDG2. Camera interface: Ethernet 1000BASE-T The following software is required to customize the software Microsoft® Visual Studio® 2008 Professional, or Microsoft® Visual Studio® 2010 Professional, or Microsoft® Visual Studio® 2010 Professional Microsoft® Visual Studio® 2010 Professional	

Ratings and Performance

Camera

	FJ-SCG2/SG2	FJ-SC2MG2/S2MG2	FJ-SC5MG2/S5MG2		
Imaging element	Progressive scan 1/2.9" CMOS	Progressive scan 1/1.7" CMOS	Progressive scan 2/3" CMOS		
Effective pixels	720 (H) × 540 (V)	1,624 (H) × 1,240 (V)	2,448 (H) × 2,048 (V)		
Frame rate	282.8 fps	54.6 fps	21.9 fps		
I/F	Gigabit Ethernet (1 Gbit/s)				
Lens mount	C mount				

Refer to the datasheet for details.

Note: Do not use this document to operate the Unit.

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Authorized Distributor:

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