F210 Vision Sensor

Advanced machine vision capability for high-speed, two-camera applications in a compact package

Sensing tomorrow™
Advanced Algorithms

**Edge Code (EC) Positioning**
High-precision positioning and low-contrast workpiece detection

**QUEST Character Recognition**
Confirm expiration dates and lot numbers using the OCR/OCV algorithm

**Edge Code (EC) Defect Inspection**
Inspection for fine scratches, dirt, and deformation

**Fine Matching**
Inspection of characters and graphic patterns for blurring or dirt

Advanced Visual Inspection Performance for Today's Demanding Applications

Omron's F210 vision sensor delivers high-performance vision analysis using industry-leading inspection and location algorithms combined with high-speed one- or two-camera capability. Omron's F210 setup software uses a flexible, easy-to-load tool set and flow-chart style drop down menu system to simplify configuring the inspection process. Compared to PC-based vision solutions, F210 provides a lower-cost integrated and compact, advanced high-speed industrial machine vision solution for complex quality, motion and process control applications.

Omron's advanced technology and know-how give you the productivity edge:
- Edge Code Technology adds enhanced and ultra-precise detection performance to many of the F210's commonly used algorithms. For example, defect inspection can detect fine scratches, dirt and deformities, as well as acquire high-precision position detection.
- Omron's original QUEST Optical Character Recognition and Verification algorithm uses built-in character libraries and can discern multiple characters simultaneously. QUEST also enhances the detection of printed alphanumeric characters regardless of their shape or size without additional teaching.

**Fast Image Input**

<table>
<thead>
<tr>
<th>Product</th>
<th>Frame image input</th>
<th>Field image input</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional</td>
<td>33.3 ms</td>
<td>16.7 ms</td>
</tr>
<tr>
<td>OMRON products</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F210</td>
<td>16.7 ms</td>
<td>8.3 ms</td>
</tr>
</tbody>
</table>

**Fast Image Processing**

- Conventional OMRON products: 2 to 10 times faster than F210.

**Flow Chart Menu System**
The flow chart style drop-down menu system lets you select the required processing items from a library then combines and links them for you:
- Stabilize measurement images by filtering the required number of times.
- Perform measurements according to workpiece tolerance by changing the measurement area based on measurement results.
High-Speed Measurement and Inspection Applications

Product Sorting
Sort multiple product by size or labels and inspect for quality.

High-Speed Detection/Counting
Detect missing parts and count high quantity part lots.

High-Speed Part Gauging
Gauge object lengths, diameters and feature locations on assemblies.

High-Speed Electronics Inspection
Electronic component inspection/board position measurement.

OCR and Packaging Inspection
Seal presence/absence and label defect, lot/date confirmation.

High-Speed Robotic Tool Guidance
Report tool and part alignment/position and monitor tooling wear.
Advanced Algorithms

Edge Code (EC) Technology

Edge Code Technology's advanced inspection and positioning algorithms use the direction of changes in brightness and the differences in image brightness to achieve ultra-precise detection. EC technology also enables the detection of low-contrast images and deformed or partly defective parts or features to a degree that was never before possible.

EC Positioning

The F210 performs positioning and measurement accurately even if the workpiece internally changes or its appearance viewed from the sensor changes.

EC Defect Inspection

- Accurately detects fine defects that could not be detected before, even on edges of parts.
- Correctly detects distortion or deformation in rubber packing, etc.
- Detects scratches on metal surfaces, even with low-contrast images.

Fine Matching

The F210 quickly and accurately detects any differences between the registered model and the image being measured. This dramatically improved model matching algorithm now reveals fine defects on the edges of characters, printed labels and graphic patterns that may have gone undetected in the past using less accurate matching algorithms.

Application example: inspection for soft drink bottle caps

Displays inspection results as an area value.

Registered image

Inspected image

Fine Matching

Cracks near the edge

Stains in patterns

Incomplete characters

Fine stains
**Advanced Algorithms**

**QUEST Optical Character Recognition**

QUEST technology can recognize characters correctly, regardless of their size or shape. Using built-in character libraries makes setup easy with no character teaching required.

printed characters such as expiration dates, lot numbers and date codes can vary in shape, size and line width based on the printing method and conditions. The QUEST algorithm ensures that the six most common types of variations are always recognized correctly.

**Correctly Recognizes Six Different Types of Character Variations**

- **Size**
- **Width**
- **Breaks**
- **Inclination**
- **Bluriness**
- **Line width**

**No Need to Register Characters in a Library**

QUEST technology has built-in character libraries of commonly used factory automation fonts stored for ready reference. This eliminates the need to register characters as models, or teach and create font or character libraries to handle most text. Setup time during installation is greatly reduced.

**Advanced Productivity Tool**

**Trend Monitor Function**

Use the Trend Monitor to view measurement values and judgment results. They can be trended and displayed on the monitor while in operation, allowing easy monitoring of the application during setup, online operation or troubleshooting. The NG Image Save function can be useful for solving the cause of rejects by providing visual confirmation with the NG image when they occur. The Judgment Results Limits can also be adjusted while watching the trend monitor, simplifying setup and adjustment.
**System Configuration**

**F160 Double-Speed Cameras**
- Cameras with Intelligent Lighting
  - F160-SLC20
  - F160-SLC50

**F150 Cameras**
- Cameras with Intelligent Lighting
  - F150-SLC20
  - F150-SLC50
- Cameras with Light Source
  - F150-SL20A
  - F150-SL50A

- The F300-S2R, F300-S3DR, and F300-S Cameras are also compatible

**Controller**
- F210-C10/C15

**Camera Cable**
- F150-VC

**Monitor Cable**
- RCA/BNC Video Cable
- Monitor Cable

**Memory Card**
- F160-N64S
- F250-UM3FE (Flow Menu Format)

**Application Software**
- OMRON S8TS

**Power Supply**
- Recommended model: OMRON S8TS

**Parallel Cable**
- F160-VP

**Synchronous Sensor**

**Programmable Controller**

**Console**
- F160-KP

**Color LCD Monitor**
- F150-M05L

**RS-232C/422 PLC or Personal Computer**

**Monitor**
- Color LCD Monitor

**Dimensions mm (inches)**

For monitor, console, or camera dimensions, please refer to SB F1503-1 and SB F160-1 brochures.
## Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>F210-C10/C15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connectable cameras</td>
<td>F150-S1A/-SL20A/-SL50A/-SLC20/-SLC50, F160-S1/-S2/-SLC20/-SLC50, F300-S2R/-S3DR, etc.</td>
</tr>
<tr>
<td>Number of cameras connectable</td>
<td>2</td>
</tr>
<tr>
<td>Number of pixels</td>
<td>512 H x 484 V</td>
</tr>
<tr>
<td>Number of scenes</td>
<td>32 (Expansion possible using memory cards)</td>
</tr>
<tr>
<td>Image storage function</td>
<td>Maximum of 35 images stored</td>
</tr>
<tr>
<td>Filtering</td>
<td>Smoothing (strong, weak), edge enhancement, edge extraction (horizontal, vertical, both) dilution, erosion, median, background suppression</td>
</tr>
<tr>
<td>Operation and settings</td>
<td>Installing measurement items using application software, and combining and setting measurement items by menu operations</td>
</tr>
<tr>
<td>Menu language</td>
<td>Japanese or English (can be switched)</td>
</tr>
<tr>
<td>Trend monitor function</td>
<td>Supported</td>
</tr>
<tr>
<td>Memory card slots</td>
<td>1</td>
</tr>
<tr>
<td>Monitor interface</td>
<td>1 channel</td>
</tr>
<tr>
<td>Serial communications</td>
<td>RS-232C/422A: 1 channel</td>
</tr>
<tr>
<td>Parallel I/O</td>
<td>13 inputs and 22 outputs</td>
</tr>
<tr>
<td>Strobe interface</td>
<td>2 channels (included in parallel outputs)</td>
</tr>
<tr>
<td>Power supply voltage</td>
<td>20.4 to 26.4 VDC</td>
</tr>
<tr>
<td>Current consumption</td>
<td>Approx. 1.6 A (when two F160-SLC50 cameras are connected)</td>
</tr>
<tr>
<td>Ambient temperature</td>
<td>Operating: 0 to 50°C; Storage: -25 to 65°C (with no icing or condensation)</td>
</tr>
<tr>
<td>Ambient humidity</td>
<td>Operating and storage: 35% to 85% (with no condensation)</td>
</tr>
<tr>
<td>External dimensions</td>
<td>56 W x 160 H x 110 D mm (not including connectors and other protruding parts)</td>
</tr>
<tr>
<td>Weight</td>
<td>Approx. 570 g (controller only)</td>
</tr>
</tbody>
</table>

## Ordering Information

### First:
Start by selecting the controller part number with the correct input/output type, NPN or PNP, and application software for first time installations to meet the applications needs.

### Second:
Choose cameras for the system. Omron offers three F160 double-speed or five standard speed F150 cameras. Select one to four cameras based on the application. Cameras with built-in Intelligent Light Source are available for 20- or 50-mm fields of vision in both the F150 and F160 series. If a different field of vision and lighting is required, use the F150-S1A or F160-S1 camera without lens and light source. **Important:** cameras from the F150, F160 and F300 series CANNOT be mixed on a single controller. **Note:** F150 camera distance setting information is in vision sensor brochure SB F1503-1; F160 camera distance setting information is in brochure SB F160-1.

### Third:
Choose camera cables, Parallel I/O cable, monitor, monitor cable as required. For additional camera cable and parallel I/O cable lengths and monitor options, please consult your Omron vision representative.

### Fourth:
Select lenses and lighting for the application if F150-S1A or F160-S1 cameras are used. The intelligent lighting interface is available for F150-S1A and F160-S1 cameras to allow the use of controllable external lighting options. For additional intelligent lighting information and consult your Omron vision representative for assistance in selecting lenses and lighting.

<table>
<thead>
<tr>
<th>Name</th>
<th>Model Number</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controllers</td>
<td>F210-C10</td>
<td>NPN input/output</td>
</tr>
<tr>
<td></td>
<td>F210-C15</td>
<td>PNP input/output</td>
</tr>
<tr>
<td>Double-speed cameras</td>
<td></td>
<td></td>
</tr>
<tr>
<td>with intelligent lighting</td>
<td>F160-SLC20</td>
<td>20 mm field of view</td>
</tr>
<tr>
<td>Camera only</td>
<td>F160-S1</td>
<td>Without lens or light source</td>
</tr>
<tr>
<td>Console</td>
<td>F160-KP</td>
<td>Keypad with shortcut buttons</td>
</tr>
<tr>
<td>Color LCD monitor</td>
<td>F150-M05L</td>
<td>5.5 inch color LCD</td>
</tr>
<tr>
<td>Memory card</td>
<td>F160-N64S</td>
<td>Memory capacity: 64 Mbytes</td>
</tr>
<tr>
<td>Application software</td>
<td>F250-UM3FE</td>
<td>Flow Menu format</td>
</tr>
<tr>
<td>Camera cable</td>
<td>F150-VS</td>
<td>For F160 (double-speed) &amp; F150 cameras; cable length: 3 m</td>
</tr>
<tr>
<td>Monitor cable</td>
<td>RCA/BNC Video Cable</td>
<td>Cable length: 2 m</td>
</tr>
<tr>
<td>Parallel cable</td>
<td>F160-VP</td>
<td>Loose-wire cable for parallel I/O connectors; cable length: 2 m</td>
</tr>
<tr>
<td>Extension tubes</td>
<td>F150-EXT</td>
<td>A set of six extension tubes that are 40, 20, 10, 5, 1, and 0.5 mm in length respectively</td>
</tr>
</tbody>
</table>
Complete Family of Vision Solutions

**F-10 Vision Sensor**
This is the ultimate, easy-to-use, grayscale processing package for pattern and shape matching. Ultra-quick setup requires no monitor; use the one-button teach function and a visible target, integrated lens and light source. Four different camera choices are available, each with different sensing area sizes. One model even includes 8-image bank memory and RS-232C/422 communications capability.

**F150-2 Vision Sensor**
Use drop-down menus to set up functions including filtering; adjusting the shutter speed; background suppression; X, Y, and Theta position compensation; and image calibration. Measurement tools include center of gravity; area; edge position; edge pitch; degree of defect; and more. Get 16 setup scenes and up to 16 measurements per scene. Other features include a 23-image storage memory, RS-232C and DeviceNet communications.

**F150-3 Vision Sensor with Vision Composer Software**
Delivers 2-camera images with lighting control based on F150-2's format. The camera splitter unit and built-in menus or optional software allow the controller to integrate images from two cameras and perform multi-angle inspections on a single object simultaneously. The Windows®-based Vision Composer software puts more sophisticated functionality in a drag-and-drop flow chart environment.

**F-160 Vision Sensor**
Industry's first high-speed vision sensor to deliver mid-range machine vision performance uses two-camera image capture and fast vision algorithm processing to meet the needs of today's production applications. On-screen setup and configuration shortens time to startup for beginners and experts. A wizard-like prompted menu option helps new users with auto setup routines, while the "expert" menu option lets experienced users directly set configuration parameters. Improved algorithms – Omron's QUEST OCR and "variable box" technology – deliver more precise and sophisticated results.

**F250 Vision Sensor**
Use up to 4 cameras with an F250 controller for applications requiring multiple, complex inspections with high-speed analysis to maintain top quality in finished product. World's first capabilities include real-time rotation search for parts or features located at random angles and positions; edge code technology for high precision positioning; edge code defect inspection; QUEST optical character recognition and verification algorithm with built-in character libraries discern multiple characters simultaneously to eliminate teaching of characters. Application software assures simple, flexible configuration.

**F400 Vision Sensor**
The industry's first color vision sensor using hue, saturation, and intensity to combine color pickup and 5 color filters into an easy-to-use and powerful color vision solution at an affordable price. With color pickup, the F400 can be quickly configured to detect and measure up to 8 color simultaneously or use the industry's first Colorgray filter to convert a color into 256-level grayscale to analyze and measure very fine differences in the isolated color's image, even in fluctuating lighting conditions.