# Color-graying vision sensor

# **F400**



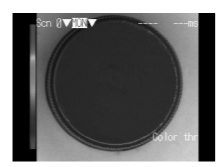
# **Features**

In addition to regular color extraction, the F400 color-graying sensor features the world's first color-graying filter. This is a completely new type of sensor that enables easy and inexpensive detection of subtle color differences that could not be discriminated by monochrome processing or color extraction.



# Incluses a color-grayed filter

① Good discrimination of subtle color differences (example: inspection for cap damage)



Original image



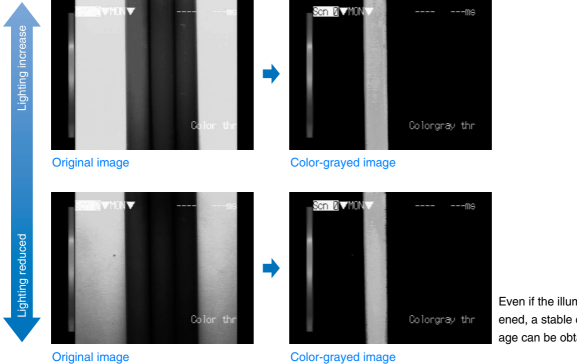
Color-grayed image
Defects barely visible in the original image
stand out clearly.



Monochrome image
The defects are barely visible.

## **Features**

# 2 Handles lighting changes well. (Example: inspection of colored pencil arrangement when the color is set to red)



Even if the illumination is darkened, a stable color-grayed image can be obtained.

# Ease-of-Use

# 1) The character color displayed on the screen can be changed.

Select the character color that is easiest to see based on the color of the work.

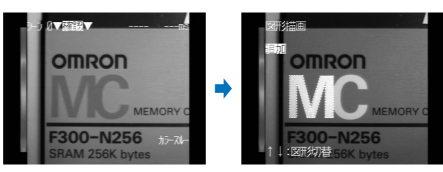


White characters on a white background are difficult to see.

Change the character display to red.

# 2 Enhanced measurement area drawing function.

The optimum measurement area can be selected for complex work shapes.



Measure an orange "M".

Draw an area outlining the character

## **Features**

## **Other functions**

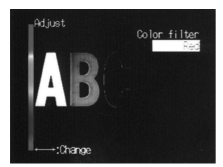
## **RGB** filters

In addition to the color-graying filter, the sensor is equipped with R (red), G (green), and B (blue) filters.

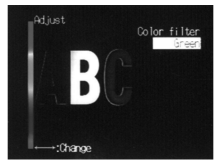
• Use the filter most suitable to the color of the object and the purpose of the inspection.



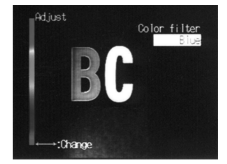
Color image (original image)



R (red) filter image



G (green) filter image

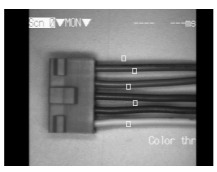


B (blue) filter image

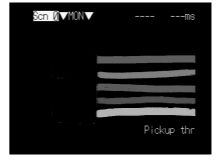
# Color extraction function

Up to 8 colors can be simultaneously detected for viewing, and the area, center of gravity, and position deviation can be measured at high speed and high precision.

 Ideal for color sorting, color discrimimation, foreign object checking, and a color arrangement check.



Original image



Color-extracted image

### Multi-type measurement mode

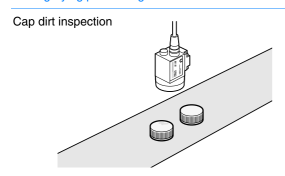
The highly-acclaimed multi-type measurement algorithm in F150-2 has also been included.

- Binary measurement / dark-light measurement algorithm
- Damage and dirt measurement / edge position measurement algorithm
- "No good" image storage (filter-processed monochrome images)

<sup>\*</sup>The actual device image may differ from the catalog photograph.

# **Application**

### Color-graying processing

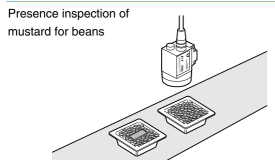






Original image

Filtered image The contrast between the cap color and dirt can be increased.



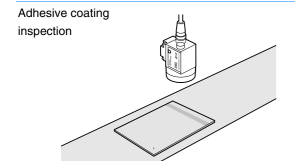




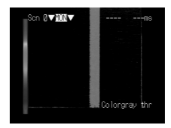
Original image

Filtered image

Presence inspection is possible regardless of the position of the mustard for the beans.





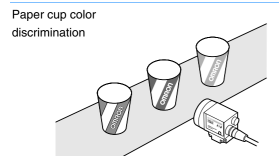


Original image

Filtered image

Using the edge detection function to inspect the quantity (width) of adhesive coating on a copper plate.

#### Color extraction processing

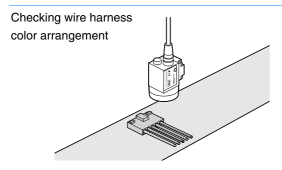






Original image

Color-extracted image





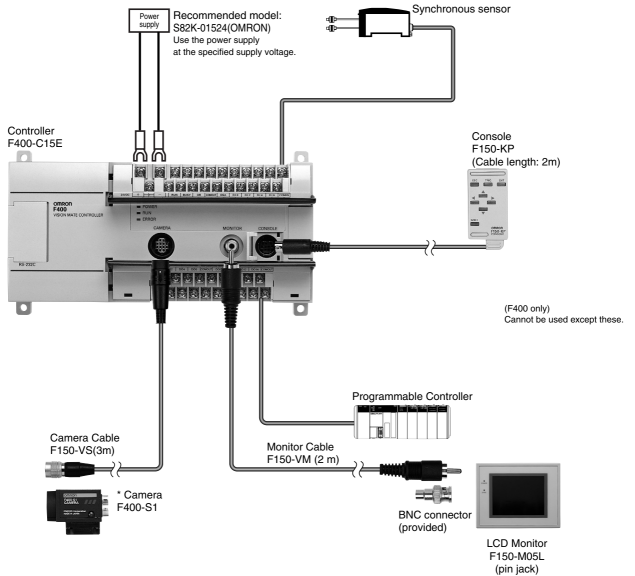
Scn Ø√MON√

Original image

Color-extracted image

<sup>\*</sup>The actual device image may differ from the catalog photograph.

# System configuration



Note: Please refer to Lens Details (C-98) about selection of a lens.

# **Ordering Information**

| Name          | Model                   |  |
|---------------|-------------------------|--|
| Controller    | F400-C15E               |  |
| Camera        | F400-S1                 |  |
| Console       | F150-KP                 |  |
| LCD monitor   | F150-M05L               |  |
| Camera cable  | F150-VS                 |  |
| Monitor cable | F150-VM                 |  |
| Lens          | For details, see option |  |
| Lighting      |                         |  |

# Rating/Performance

## Controller/F400-C15E

| Model                        | F400-C15-E   |   |  |
|------------------------------|--|---|--|
| Item Item                    | Color extraction   | Color-graying / color filter (R G B)  |  |
| Number of connected cameras  | 1 unit   |   |  |
| Processing resolution        | 512(H) x 484(V)  |   |  |
| Number of scenes             | 16 scenes  |   |  |
| Image memory function        | Up to 16 scenes can be stored (only filter-processed monochrome images)  |   |  |
| Operation                    | Color extraction / selection by color filter   |   |  |
| Processing method            | Color extraction: Up to 8 colors   | 256-shade image (select by color group: gray, red, green, blue)   |  |
| Image pre-processing         |  | Smoothing, edge enhancement, edge extraction, background cut-off  |  |
| Binary level                 |  | 256 levels (per measurement area)   |  |
| Position correction function | Correction directions: X, Y, Inspection modes: binary center of gravity / main axis angle, search (1 model / 2 models), edge position (1 area / 2 areas) |   |  |
| Number of measurement areas  | 16 areas/scene   |   |  |
| Measured data                | Binary area, center of gravity, main axis angle, relative value, search position, edge position  | Binary area, center of gravity, main axis angle, relative value, search position, edge position, damage/dirt (degree of defect) |  |
| Calculation functions        | Four arithmetic operations, distance, angle, square root, maximum, minimum   |   |  |
| Result output                | Overall decision, computation result decision, by measurement area, measurement/computation data   |   |  |
| Monitor                      | 1 ch (supports pin jack and over-scan monitor)   |   |  |
| RS-232C                      | 1 ch (Dsub, 9 pins, female)  |   |  |
| Parallel input/output        | Input: 11 points, output: 21 points (including control inputs/outputs)   |   |  |
| Power supply voltage         | 20.4 to 26.4 V DC, including ripple (p-p)  |   |  |
| Current consumption          | 0.6 A or less  |   |  |
| Ambient temperature          | Operating: 0 to +50°C, storage: -25 to +65°C (no icing or condensation)  |   |  |
| Ambient humidity             | Operating/Storage: 35% to 85% RH (with no condensation)  |   |  |
| Weight (Packed state)        | Approximately 1.3 kg (unit: approximately 600 g)   |   |  |
| Accessories                  | Operation Manuals (3)  |   |  |

# Camera/F400-S1

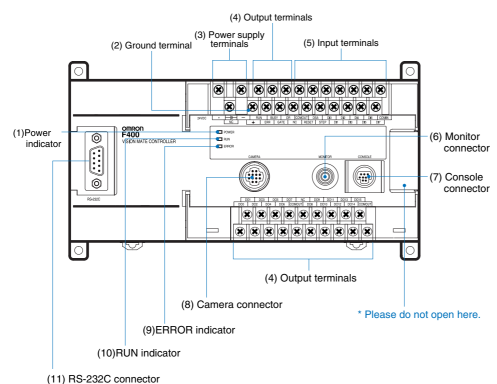
| Item Model            | F400-S1   |
|-----------------------|---|
| Image pick-up         | 1/3 inch color CCD  |
| Effective pixels      | 659(H) x 494(V)   |
| Shutter function      | Electronic shutter: 1/100 s, 1/500 s, 1/2000 s, 1/10000 s (changed by menu) |
| Lens mount            | C mount   |
| Ambient temperature   | Operating: 0 to +50°C, storage: -25 to +65°C (no icing or condensation)     |
| Ambient humidity      | Operating/Storage: 35% to 85% RH (with no condensation)                     |
| Weight (Packed state) | Approximately 180 g (unit: approximately 80 g)                              |
| Accessories           | Lens cap, 4-pin connector cover   |

## LCD monitor

| Item Model           | F150-M05L   |
|----------------------|---|
| Size                 | 5.5 inch  |
| Туре                 | TFT color LCD   |
| Resolution           | 320 x 240 dots  |
| Input signal         | NTSC composite video (1.0 V / 75 )  |
| Power supply voltage | 20.4 to 26.4 VDC  |
| Current consumption  | Approx. 700 mA  |
| Ambient temperature  | Operating: 0 to +50°C, storage: -25 to +65°C (no ice formation or condensation) |
| Ambient humidity     | Operating/Storage: 35% to 85% RH (with no condensation)                         |
| Weight * Unit only   | Approx. 1 kg  |
| Accessories          | Operation manual, 4 clamps  |

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#### Nomenclature:



- (1) Lit while power is ON.
- (2) Connects to the ground wire.
- (3) Connects to the power supply.
- (4) Connects to the F400 to external devices such as synchronous sensors or programmable
- (5) controllers.
- (6) Connects to the monitor.
- (7) Connects to the console.
- (8) Connects to the camera.
- (9) Lit when an error has occurred.
- (10) Lit while the F400 is in Run Mode.
- (11)Connects the F400 to external devices such as personal computers or programmable controllers.

#### **Function menu**

#### Measurement method

Five measurement modes are available. Selections will vary depending on the selected scene mode.

Common to both color extraction and color filter mode.

#### Search

Select this mode when you wish to focus the inspection on the shape of the object. An image pattern (called a "model") is stored, and measurement is performed using that pattern. The degree of matching with the model (correlation value) and the position where the model was found can be obtained.

#### Edge

Select this mode when you wish to know the coordinates of the edge of the object. The width of the object can also be obtained by subtracting the coordinates of one edge from the other using a computation equation.

Area and center of gravity

Select this mode if you wish to obtain the size (called the "area") and the position (called the "center of gravity") of the object.

Center of gravity and main axis angle

Select this mode when you wish to obtain the tilt (called the "main axis angle) of the object, in addition to the area and position. A longer processing time is required to obtain the main axis angle. If you only wish to obtain the area and center of gravity, select "Center of gravity and main axis angle".

Color filter mode only

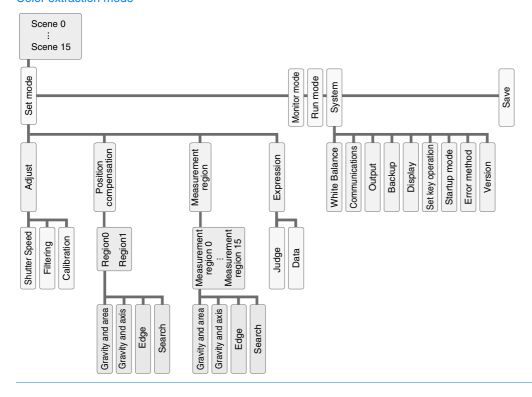
Dirt and damage

Select this mode if you wish to inspect for damage and dirt on the measurement object. Places with large darkness deviations are detected as defective.

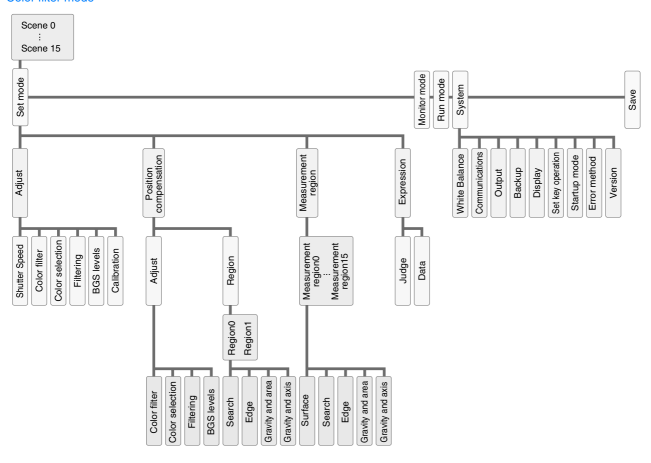
### Menu structure diagram

The menu structure differs in color extraction mode and color filter mode. The menu structure for each scene mode is as follows:

#### Color extraction mode



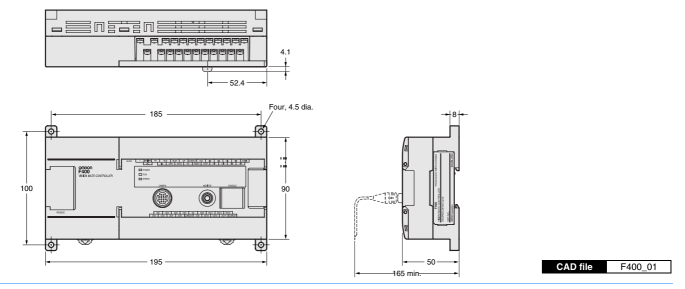
#### Color filter mode



# Dimensions (Unit: mm)

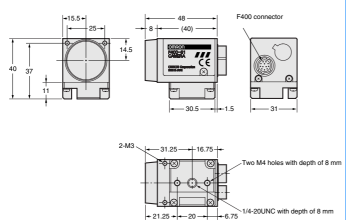
#### Controller

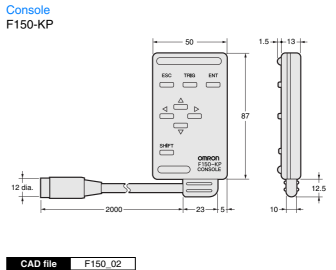
### F400-C15E





## F400-S1

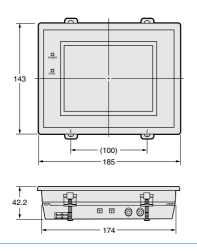




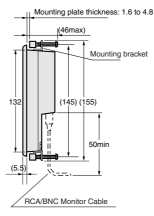


CAD file

#### F150-M05L

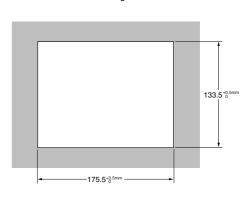


F400\_02



Tolerance: ±1 mm

#### Panel cut diagram





ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. Q08E-EN-Cat04-01 In the interest of product improvement, specifications are subject to change without notice.

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