## Image Sensors



**IMS512** 

IMP2F (power supply unit)

■IML Series (light source)

TAKEX

# IMS512<sub>series</sub>



## High-accuracy, high-resolution, compact and low-cost

- Video signal scanning cycle of 0.33 ms (min.) allowing detection of objects moving at high speed. Cycle variable between 0.33 and 2.2 ms with digital switch.
- Light axis monitor with LED indicator facilitating light axis and light intensity adjustment
- Field of view adjustment (variable field of view) simply monitored with video output
- Auto slicing feature following variation of received light intensity eliminating fine-tuning at slice level, allowing stable detection unaffected by intensity variation of light source due to temperature variation









## TAKEX

### Rating/Performance/Specification

	Model	IMS512				
lance	Bit count	512bit				
	Detecting distance	200mm				
	Delecting distance	1-bit side (Top view) 512-bit side				
	Orientation of field of view					
forr	Resolution / Detecting distance	0.25mm max / 300mm				
/per	Effective detecting width / Detecting distance	110mm max / 300mm				
ting	Scanning cycle	About 0.33-2.2ms (128 us/step 15steps variable)				
Ba		Detection permitted: H (4-24 V) or open				
	Gating input	Detection inhibited: L (0-1 V) Response time: 10 ms (max.)				
		NPN open collector output				
	Output	Rating: 30V DC 100mA max. Short circuit protection circuit provided				
	Power supply	24V DC ±10% / Ripple 10% max.				
	Current consumption	230mA max.				
	Matching	<ul> <li>DARK-LIGHTOutput if field of view contains dark (DARK) or bright LIGHT) area</li> <li>LARGE-SMALLOutput when bit count for detection area is larger (LARGE) or smaller (SMALL) than the reference</li> <li>TOTAL-SINGLEFor differentiation between large and small, specify TOTAL for overall matching of detection areas and SINGLE for matching of individual area</li> </ul>				
-	Indicator	<ul> <li>Light intensity level "insufficient" indicator</li> <li>Light intensity level "(1-bit side)" indicator</li> <li>Light intensity level "(512-bit side)" indicator</li> <li>OP.L: Operation indicator</li> </ul>				
Specificatio	Switch (SW)	<ul> <li>Set switches (sliding switches)</li> <li>FAST-SLOW: switches between speeds at which the slice level follows variation of received light intensity for auto slicing</li> <li>DARK-LIGHT: switches between modes for detection (DARK: detection of dark area; LIGHT: detection of bright area)</li> <li>OFF-ON: enables/disables preset matching (OFF: normal detection; ON: preset matching</li> <li>LARGE-SMALL: switches between modes for preset matching (LARGE: detection of larger count; SMALL: detection of smaller count)</li> <li>TOTAL-SINGLE: switches between modes for preset matching (TOTAL: overall matching; SINGLE: individual matching)</li> <li>Sensing time adjustment: adjusts the scanning cycle between about 0.33 and 2.2 ms.</li> <li>Preset switch: specifies the reference value for preset matching Digits (from left): hundreds digit, tens digit, units digit in decimal system</li> <li>VIEW switch: 2 for 1-bit and 512-bit sides</li> </ul>				
	Wiring	Connector type / Cord: 0.3 mm <sup>2</sup> x 4 cores, 2m				
	Case material	Aluminum				
	Mass	500g max.				

## Environmental Specification

	Ambient temperature	0 - +55 °C (non-freezing)		
ut	Storage temperature	-20 - +70 °C (non-freezing, non-condensing)		
hme	Ambient humidity	35-85%RH (non-condensing)		
viro	Protective structure	IP40		
Ш	Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions		
	Shock	300 m/s <sup>2</sup> / 2 times each in 3 directions		

### Input/Output Circuit and Connection



The output transistor turns off when load short circuit or overload occurs. \*Leave the external gating terminal open if unused.

Connection -



### Resolution and Measurement Accuracy

Resolution can be calculated by dividing the entire field of view (at 0.0) by 512. The following formula provides an approximate resolution. X = Distance (mm)Y = Resolution (mm)Y = (0.44X - 15)/512X = (512Y + 15)/0.44Measurement accuracy can be described as follows: \*Measurement Accuracy ≥ Resolution x 2





#### 1 Set switches

FAST-SLOW:	switches between speeds at which the slice level follows variation of received light intensity for auto slicing. Normally set this switch at FAST
	<fast: fast="" slow="" slow:="" speed="" speed;=""></fast:>
DARK-LIGHT:	switches between modes for detection.
	<dark: area)<="" area,="" bright="" dark="" detection="" light:="" of="" td=""></dark:>
OFF-ON:	enables/disables preset matching.
	Preset matching is a function that compares the detected
	bit count and value preset with digital switch for matching.
• LARGE-SMALL:	<ul> <li>CFF. Itolifial detection, ON. preset matchings</li> <li>cwitches between modes for detection</li> </ul>
	LARGE specifies activation when detected hit count is
	equal to or larger than the preset value.
	SMALL specifies activation when bit count is
	equal to or smaller than the preset value.
	<large: count;="" detection="" larger="" of="" small:<="" td=""></large:>
	detection of smaller count>
<ul> <li>TOTAL-SINGLE:</li> </ul>	switches between modes for detection.
	IOTAL specifies matching with the total bit count, or
	cumulative total of count for all detection areas.
	Single specifies matching with the bit count for each
	<total -="" individual="" matching:="" matchings<="" overall="" p="" single:=""></total>
Wideo monitor r	ain
Pin that output	s video signal, which can be used for adjustment
while monitorin	a with an oscilloscope.
③Sensing monito	or pin
Pin that output	s sensing signal, which can be used as timing
for oscilloscope	e during video signal monitoring.
4 Ground pin	
Pin for 0 V, wh	ich can be used as the ground of the probe
for monitoring.	evel (incufficient)
Dignt intensity i	ever (insuncient)
6 ight intensity l	evel (saturated)
Illuminated who	en the received light intensity is saturated.
7)OP.L	
Illuminated whe	en the output is activated.
8 Sensing time a	djustment switch
Adjusts the sca	anning cycle between about 0.33 and 2.2 ms.
Larger value in	creases the cycle and light intensity. The sensing
time can be ca	culated with the following formula:
Ts: Sensing T	Ime (ms) X: Setting (on switch)
TS (IIIS) ≈ 0.3 (Ex.) With cot	3 + 0.128X ting 9
(LA.) With Set	$3 \pm 0.128 \times 8 \sim 1.4$ (ms)
Wit	h setting $F (= 15)$
Ts ≈ 0.3	$3 + 0.128 \times 15 \approx 2.2 \text{ (ms)}$
9 Preset switch	· · /
Specifies the refere	nce value for preset matching. Digits (from left): hundreds digit,
tens digit, units digi	t in decimal system

(Ex.) Preset value 248



#### 1 VIEW (field of view) switch [1-bit side]

Use this switch when the field of view contains the same conditions as the LIGHT and DARK settings that needed to be excluded from the detection. Also adjust this for decreasing the received light intensity for setting only at the center of the field of view. Setting "0" specifies the maximum field of view and increasing the setting by 1 narrows the field by 16 bits from the 1-bit side.

#### Narrows the field of view from the 512-bit side.

The minimum field of view available with the 1-bit and 512-bit VIEW switches (at F.F.) is 32 bits.



DLight axis level [1-bit side]

Illuminated when partial light intensity degradation caused by light axis misalignment or light blocking object is present for the received light intensity level between the center of the field and 1-bit side. (B) Light axis level [512-bit side]

Illuminated when partial light intensity rise is present for the received light intensity level between the center of the field and 1-bit side. (Auto slicing adjustment)

Adjusts the level for auto slicing. Turning clockwise increases the level and counterclockwise decreases the level. Generally, set at the center. \*For initial light axis alignment, turn clockwise all the way.

#### Auto slicing and adjustment ()Slicing Slicing is to rectify signals by binarizing

## Slicing is to rectify signals by binarizing analog level difference between dark and light of video signals at the reference (slice) level.



2 Auto slicing

Auto slicing automatically adjusts the slice level based on the received light intensity and the DARK-LIGHT setting.



#### **3**Slice adjustment

## Allows increase or decrease of the auto slice level. Generally, set at the center.



## IMS

#### Sample Applications and Settings



## IMS







## • High-capacity, compact, plug-in

- IMP2F provides power supply to image sensor of 24 VDC/400 mA max. by connecting 100-220 VAC power.
- Combining with external gating allows logic operations including AND, CLOCK AND and GATE MEMORY.
- Timer function integrated for on-delay, off-delay and one-shot operations by setting switch on the panel in addition to ON-OFF basic operation.

#### Туре

51					
Model	Power supply	Operation mode	Output mode	Timer feature	Power supplied to sensor
IMP2F	100-220V AC	Logic operations AND, CLOCK AND, GATE MEMORY Timer function selectable	Relay contact output NPN open collector	Provided	24V DC 400mA max.



Mode switches See the Operation section for details of setting.

Delay time adjustment TAKEX Turning clockwise I I I .... Hon LOW HIGH increases duration. **()**: AND -TIME 0 POWER UNIT IMP2F POWER OUTPUT TAKENAKA ELECTRONIC INDUSTRIAL CO., LTD. POWER OUTPUT Power indicator Output indicator



Image Sensors

TAKEX

## Rating/Performance/Specification

	Model		IMP2F				
nce	Power supply		AC100-220V ±10% 50/60Hz				
	Power consumption		18W max.				
	Operation mode		<ul> <li>Logic operation in combination with external gating</li> <li>AND、CLOCK AND、GATE MEMORY</li> <li>Timer function selectable</li> <li>On-delay, off-delay, one-shot, timer disabled</li> <li>Delay time: 0.1-10 s</li> </ul>				
erforme	Output mode		Relay contact output 1CRating: 3A (250V AC) max. noninductive loadNPN open collector, IsolationRating: 50mA (30V DC), Residual voltage: 1V max.				
d/br	Power suppli	ed to sensor	DC24V ±10% 400mA (short circuit protection circuit provided)				
Ratii	External gating		Contact input NPN transistor input (L: 1 V max.; H: 8 V min.)				
	Response		Sensor input: 50 us max. External gating input: HIGH···50 us max./ LOW30ms max. (GAT.SPEED selector switch provided)				
	time	Output	Use of timer: Timer duration setting Relay output: 10 ms max.				
		Output	Open collector output: 1 ms max. (with external gate unused)				
	Sensor input		NPN transistor input (L: 1 V max.; H: 8 V min.)				
	Indicator		P.L : power indicator (green LED)				
			OP.L: output indicator (red LED)				
	Volum	e (VR)	TIME: delay time adjustment (0.1-10 s variable; turn clockwise to increase)				
becification	Switch (SW)		<ul> <li>Logic operation selector switch: See Operation</li> <li>Timer selector switch: OND. (on-delay)</li> <li>OFD. (off-delay)</li> <li>OST. (one-shot)</li> <li>NON TIM. (timer disabled)</li> </ul>				
S	Case material		Polycarbonate (green)				
	Connection		Plug-in terminal block (with 3.5 mm screws)				
	Ma	ISS	320g max.				
	Notes		Terminal block (TB14) provided				

## Environmental Specification

Ambient humidity         35-85%RH (non-condensing)           Protective structure         IP40           Vibration         10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions           Shock         1000 m/s² / 2 times each in 3 directions	rections
Protective structure         IP40           Vibration         10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions           Shock         1000 m/s² / 2 times each in 3 directions	rections
Vibration         10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions           Shock         1000 m/s² / 2 times each in 3 directions	rections
Shock         1000 m/s² / 2 times each in 3 directions	
Dielectric       Between grounding terminal (FG) and power supply       2000V         Dielectric       Between grounding terminal (FG) and power supply       2000V         Withstanding       Between grounding terminal (FG) and relay contact       500V         /insulation       Between sensor power supply and relay contact       500V         Between sensor power supply and power supply       1000V         Between open collector output and power supply       250V         Between open collector output and grounding terminal (FG)       250V         Between open collector output and sensor power supply       2000V	/ AC for 1 minute DC mega 2 or higher / AC for 1 minute DC mega 2 or higher

## IMP2F

## Input Circuit



#### (External gating input) (EXT.GATING)



Terminal No.

C1: GATE.SPEED HIGH: 0.001  $\mu\text{F}$  LOW: 2.2  $\mu\text{F}$ 

Leave open when unused and set the mode switch on the panel  $\ensuremath{\mathsf{EXT.GATING}}\xspace$  H on L on at  $\ensuremath{\mathsf{H}}\xspace$  on the panel  $\ensuremath{\mathsf{EXT.GATING}}\xspace$  H on L

### Output Circuit





Contact capacity: 250 VAC 3 A (noninductive load)

#### (Isolation/NPN open collector output)



Rating 30V DC / 50 mA max. Residual voltage 1.0 V max.

### Connection



Using image sensor IMS512 and photo sensor for external gating



When image sensor IMS512 is used, the current capacity of the photo sensor for external gating is 50 mA max.



#### Operation Timing Chart



#### Operation (description of mode switches)

- \*INPUT: specifies the operation logic for sensor input.
  - When using image sensor IMS series or activating Light-ON type sensor at light reception, set this switch at LON.
- \*EXT.GATING: specifies the operation logic for external gating.
  - When not using external gating, set this switch at HON .
- \*EXT.GAT.SPEED: selects between the input response times for external gating.
  - For contact input, set this switch at LOW .

#### \*CLOCK AND

GATE MEMORY: used in combination with external gating.

- Setting both switches at <u>AND</u> enables ANDing of the sensor and external gating signals for output.
- **CLOCK AND** enables judgment of the input state of the sensor signal at the moment of input of the gating signal, the result of which is output. One-shot output is normally used for this purpose.
- GATE MEMORY temporarily stores whether sensor input has been supplied during gating signal input for output at the fall of gating signal.
- CLOCK AND and GATE MEMORY may be combined.
- When not using external gating, set the switch at AND

#### Dimensions (in mm)





Light source for image sensor



## • LED type:

·····IML100/IML20D

No fear of burned-out bulbs, long life

- Fluorescent lamp
  - ••••••Effective light source length: 200~1000 mm
- Halogen lamp
  - ·····Suitable for reflective

applications

Туре					
Model	Detection method	Light source	Effective light source length	Light source service life	Power supply
IML10D	Through- beam type	LED	100mm	30,000 hours av.	24V DC
IML20D			200mm		
IML10F		Fluorescent lamp (high- frequency illumination)	200mm	50,000 hours av.	100-110V AC / 200-220V 50/60Hz
IML20F			400mm		
IML40F			1,000mm		
IML50H	Reflective type	Halogen lamp	35 x 120 mm (at 300 mm)	20,000 hours av.	12V AC/DC

\*Power unit IMP50H is separately required.

#### Optional parts

Туре	Model	Description	
Power Unit	IMP50H	Power supply for IML50H	

/performance	Model	IML10D	IML20D	IML10F	IML20F	IML40F	IML50H	
	Applicable detection method	Through-beam type				Reflective type		
	Light source	LED		Fluorescent lamp (high-frequency illumination) about 22-30kHz			Halogen lamp 50W	
	Effective light source length	100mm	200mm	200mm	400mm	1,000mm	30 x 120mm (at 300 mm)	
	Power supply	24V DC		100-110 / 200-220V AC / 50/60Hz			12V AC/DC	
ting	Current/power consumption	100mA	200mA	20VA	38VA	80VA	5A max.	
Ra	Light source service life	a 30,000 hours av.			50,000 hours av.		20,000 hours av.	
	Lamp			FL10D	FL20SD	FLR40SW/MX	12 V 50 W halogen TH-5	
	Ambient temperature	+5 - +50 °C			−10 - +55 °C			
	Connection	Permanently attached cord type		Connector type			Terminal block	
	Cord	0.3mm <sup>2</sup> x 2 cores 2m		3C / 2m				
	Mass	130g	260g	3kg	6.8kg	11.1kg	450g (Holder 250g)	
Specification	Notes	<ul> <li>When us illuminati</li> <li>When us before us yany dong</li> </ul>	<ul> <li>When using a fluorescent lamp as the light source, be sure to use high-frequency illumination type dedicated for image sensor.</li> <li>When using a fluorescent lamp as the light source, wait at least 5 minutes after power-up</li> <li>When using a fluorescent lamp as the light source, wait at least 5 minutes after power-up. The brightness may</li> </ul>					
		<ul> <li>Note that</li> <li>IML50H additional</li> </ul>	the window i may be ope ally allows o	is longer than the effective erated directly with 12 operation with 100/220	ve length and the light in VAC or VDC. Combin VAC.	tensity may be decrease ning it with power sup	ed at the end. ply unit IMP50H	

#### Rating/Performance/Specification

### Temperature-Light Intensity Characteristics



(Typical example IML10F)

## IML

Dimensions (in mm)



代理以下品牌:

◇日本山武 YAMATAKE/azbil
 ◇台湾阳明 FOTEK
 ◇美国霍尼韦尔 HONEYWELL
 ◇日本竹中 TAKEX/SEEKA ◇日本大仓 OHKURA
 ◇ASEE 安圣光纤线专业生产厂
 ◇日本基恩斯 KEYENCE
 ◇日本理研 RIKEN 光幕/镜片◇台湾 moujen

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