

# **Electronic Components**

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# For Your Creative Products ELECTRONIC COMPONENTS



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☆New product



#### ■LCD Modules

TFT

#### <For industrial appliances>

Display size (cm) [ " ]	Model No.	Dot format H × V (dot)	Pixel pitch H × V (mm)	Active area H × V (mm)	Display colors	Lumi- nance (cd/m <sup>2</sup> ) (TYP.)	Interface	Power con- sumption (W) (TYP.)	Outline dimensions <sup>*1</sup> W × H × D (mm) (TYP.)	Weight (g) (MAX.)	Remarks		
8.8 [3.5]	LQ035Q3DG03	320 × RGB × 240	0.2205 × 0.2205	70.56 × 52.92	16.19 M	450	CMOS	0.8	76.9 × 63.9 × 4.7	TYP. 42	Long-life LED backlight		
8.9 [3.5]	LQ035Q3DY01	240 × RGB × 320	0.2235 × 0.2235	53.64 × 71.52	260 k	600	CMOS	0.5	65.0 × 85.0 × 3.4	40	Advanced Super V, Low reflection technology		
9.4	LS037V7DW05	480 × RGB	0.117 x	56.16 ×	16.77 M	250	CMOS	0.4	65.0 × 89.2 × 4.4	50	Advanced Super V, Transflective LCD, With resistive touch panel		
[3.7]	LS037V7DW06	x 040	0.117	74.00		300			65.0 × 89.2 × 3.6	38	Advanced Super V, Transflective LCD		
11 [4.2]	LQ042T1DW01	480 × 272 × RGB	0.1935 × 0.1935	92.88 × 52.632	16.19 M	400	CMOS	2.5	109.5 × 69.0 × 9.6	85	Advanced Super V, Long-life LED backlight, Built-in LED backlight driver circuit		
	LQ043T1DG28	480 × 272	0.198 ×	95.04 ×	260 k	300			105.5 × 67.2 × 4.2	60	With resistive touch panel		
11 [4.3]	LQ043T1DG29	× RGB	0.198	53.856	200 K	360	CMOS	0.6	105.5 × 67.2 × 3.1	45			
	LQ043Y1DY01	480 × RGB × 800	0.117 × 0.117	56.16 × 93.6	16.77 M	315			62.46 × 105.9 × 2.1	30	Advanced Super V, Low reflection technology		
14 [5.7]	LQ057Q3DC03	320 × 240 × RGB	0.36 × 0.36	115.2 × 86.4	260 k	500	CMOS	2.5	144.0 × 104.6 × 12.3	210	Long-life LED backlight, Built- in LED backlight driver circuit		
16	LQ064V3DG06	640 × 480 × RGB	0.204 × 0.204	130.56 × 97.92	260 k	350	CMOS	3.0	161.3 × 117.0 × 12.0	TYP. 200	Long-life LED backlight, Built- in LED backlight driver circuit		
[6.4]	☆LQ064X3LW01	1 024 × RGB × 768	0.12675 × 0.12675	129.792 × 97.344	16.77 M	350	LVDS	5.3	153.4 × 122.0 × 9.9	220	Advanced Super V, Long-life LED backlight, Built- in LED backlight driver circuit		
18	LQ070Y3LW01	800 × 480 × RGB	800 × 480	800 × 480	0.1905 ×	152.4 ×	16.19 M	380		2.7	170.0 × 110.0 × 9.0	TYP. 175	Advanced Super V, Long-life LED backlight
[7.0]	LQ070Y3LG01		0.1905	91.44	260 k	350	LVDS	1.8	164.9 × 104.0 × 3.9	140			
21	LQ084V1DG43	640 × RGB × 480	0.267 × 0.267	170.88 × 128.16	260 k	370	CMOS	4.7	221.0 × 152.4 × 9.3	340	Long-life LED backlight, Built- in LED backlight driver circuit		
[8.4]	LQ084S3LG03	800 × RGB × 600	0.213 × 0.213	170.4 × 127.8	16.19 M	330	LVDS	4.1	199.5 × 154.0 × 11.6	320	Long-life LED backlight, Built- in LED backlight driver circuit		
22 [8.5]	LQ085Y3DG18	800 × 480 × RGB	0.231 × 0.231	184.8 × 110.88	260 k	250	CMOS	4.1	222.7 × 133.6 × 10.0	TYP. 256	Built-in LED backlight driver circuit		
23 [9.1]	LQ091B1LW01	822 × RGB × 260	0.267 × 0.267	219.474 × 69.42	16.77 M	380	LVDS	6.8	240.0 × 86.0 × 10.0	230	Advanced Super V, Long-life LED backlight, Built-in LED backlight driver circuit		
26	LQ101K1LY05	1 280 × RGB × 800	0.1695 × 0.1695	216.96 × 135.6	16.77 M	400	LVDS	4.2	230.7 × 152.5 × 8.7	270	Advanced Super V, Low reflection technology, Long- life LED backlight, Built-in LED backlight driver circuit		
[10.1]	LQ101W3LG01	1 024 × RGB × 600	0.2175 × 0.2088	222.72 × 125.28	260 K	350		5.1	235.3 × 143.0 × 7.9	350	Long-life LED backlight, Built-in LED backlight driver circuit		
	LQ104V1DG81/LG81	640 × RGB × 480	0.33 × 0.33			450	CMOS/ LVDS	5.6	246.5 × 179.3 × 12.5	TYP. 500	Long-life LED backlight, Built- in LED backlight driver circuit		
26 [10.4]	LQ104S1DG2C	800 × RGB	0.264 ×	211.2 × 158.4	260 k	350	CMOS	4.5	246.5 × 179.3 × 11.0	550	Long-life LED backlight, Built- in LED backlight driver circuit		
	LQ104S1LG81	× 600	× 600	× 600	0.264			420	LVDS	6.1	246.5 × 179.3 × 12.5	500	Long-life LED backlight, Built- in LED backlight driver circuit

All products listed on this page are LED backlight models. \*1 Protrusions such as positioning bosses are not included. (Note) Please note that the specifications are subject to change without prior notice for product improvement.

☆New product



#### ■LCD Modules

TFT

#### <For industrial appliances> (cont'd)

Display size (cm) [ " ]	Model No.	Dot format H × V (dot)	Pixel pitch H × V (mm)	Active area H × V (mm)	Display colors	Lumi- nance (cd/m <sup>2</sup> ) (TYP.)	Interface	Power con- sumption (W) (TYP.)	Outline dimensions <sup>*1</sup> W × H × D (mm) (TYP.)	Weight (g) (MAX.)	Remarks
	LQ121S1DG81	800 × RGB × 600			260 k	450	CMOS	6.2	276.0 × 209.0 × 11.0	650	Long-life LED backlight, Built- in LED backlight driver circuit
	LQ121S1LG84		0.3075 × 0.3075	246.0 × 184.5	000 k	450		5.1	276.0 × 209.0	<u> </u>	Long-life LED backlight, Built- in LED backlight driver circuit
	LQ121S1LG86				200 K	1 500		12.9	× 9.1	600	Long-life LED backlight, Built- in LED backlight driver circuit
31 [12.1]	LQ121K1LG52				16.19 M	430		6.0	278.0 × 184.0 × 8.6		Long-life LED backlight, Built-in LED backlight driver circuit
	☆LQ121K1LW56	1 280 × RGB × 800	0.204 × 0.204	261.1 × 163.2	16.77 M	320		5.2	278.0 × 184.0 × 10.2	550	Wide Viewing Angle Long-life LED backlight, Built- in LED backlight driver circuit
	☆LQ121K1LG58				16.19 M	700		5.8	278.0 × 184.0 × 8.6		Long-life LED backlight, Built- in LED backlight driver circuit
	LQ121X3LG02	1 024 × RGB × 768	0.240 × 0.240	245.8 × 184.3	260 k	1 200		9.7	259.0 × 205.0 × 7.5		Long-life LED backlight
	LQ150X1LG11					600		8.2	331.6 × 254.7 × 9.3		Long-life LED backlight, Built- in LED backlight driver circuit
	LQ150X1LG91	1 024 × RGB × 768			16.19 M	350	LVDS	6.8		950	Long-life LED backlight, Built- in LED backlight driver circuit
	LQ150X1LG96					1 050		14.8			Built-in LED backlight driver circuit
	LQ150X1LX92				16.19 M	270			326.5 × 253.5 × 9.6		Advanced Super V, Long-life LED backlight, Built-in LED backlight driver circuit, Haze value 3%
	LQ150X1LX95					400					Advanced Super V, Long-life LED backlight, Built-in LED backlight driver circuit, Haze value 3%
38 [15.0]	LQ150X1LX96		0.297 × 0.297	304.1 × 228.1		500		10.0			Advanced Super V, Long-life LED backlight, Built-in LED backlight driver circuit, Haze value 3%
	☆LQ150X1LX9K				16.19 M	400					Advanced Super V, Long-life LED backlight, Built-in LED backlight driver circuit, Polarized sunglasses supported
	LQ150X1LW12				10 M	350		10.2	331.6 × 254.7 × 9.3		Advanced Super V, Long-life LED backlight, Built-in LED backlight driver circuit
	LQ150X1LW95				16.19 M	400		10.0	326.5 × 253.5 × 9.6		Advanced Super V, Long-life LED backlight, Built-in LED backlight driver circuit
	LQ150X1LW96					500					Advanced Super V, Long-life LED backlight, Built-in LED backlight driver circuit

All products listed on this page are LED backlight models. \*1 Protrusions such as positioning bosses are not included. (Note) Please note that the specifications are subject to change without prior notice for product improvement.



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 $\text{$\stackrel{$}{$}$} New \ product$ ★Under development



#### ■LCD Modules

TFT

#### <For industrial appliances> (cont'd)

Display size (cm) [ " ]	Model No.	Dot format H × V (dot)	Pixel pitch H × V (mm)	Active area H × V (mm)	Display colors	Lumi- nance (cd/m <sup>2</sup> ) (TYP.)	Interface	Power con- sumption (W) (TYP.)	Outline dimensions <sup>*1</sup> W × H × D (mm) (TYP.)	Weight (g) (MAX.)	Remarks
	☆LQ156T3LW03	1 366 × RGB × 768	0.252 × 0.252	344.232 × 193.536	16.77 M	400	LVDS	16.9	363.8 × 215.9 × 10.8		Advanced Super V, Long-life LED backlight, Built-in LED backlight driver circuit
40 [15.6]	LQ156M1LG21	1 920 × RGB	0.17925 ×	344.16 × 193.59	16.19 M	300/ 350/ 400/ 600	2ch	13.6 (600cd/ m <sup>2</sup> )	370.0 × 217.0 × 9.3	950	Long-life LED backlight, Built-in LED backlight driver circuit, With brightness control switch
	LQ156M3LW01	× 1 080	0.17925		16.77 M	400	LVDS	17.9	363.8 × 215.9 × 10.8		Advanced Super V, Long-life LED backlight, Built-in LED backlight driver circuit
47 [18.5]	☆LQ185M3LW01	1 920 × RGB × 1 080	0.213 × 0.21300	408.96 × 230.04	16.77 M	400	2ch LVDS	17.5	430.4 × 254.6 × 10.8	TYP. 1 120	Advanced Super V, Long-life LED backlight, Built-in LED backlight driver circuit
	LQ190E1LW52	1 280 × RGB - × 1 024		376.32 × 301.056	16.77 M	450	2ch LVDS	21.7	404.2 × 330.0 × 15.0	1 850	Advanced Super V, Long-life LED backlight
	LQ190E1LW72		0.294 ×			350		19.6			Advanced Super V, Long-life LED backlight, Built-in LED backlight driver circuit
48 [19.0]	LQ190E1LX75/T		0.204			350		19.6	× 11.5	1 300	Advanced Super V, Long-life LED backlight, Built-in LED backlight driver circuit, Haze value 3%
	LQ190N1LW01	1 680 × RGB × 1 050	0.24375 × 0.24375			300		20.2	444.0 × 283.3 × 15.5	1 600	Advanced Super V, Long-life LED backlight, Built-in LED backlight driver circuit
51	LQ201U1LW31	1 600 × XYZ × 1 200	0.255 × 0.255	408.0 ×	256 gray scale	1 000	000 2ch	25.7	436.0 × 335.0	2 400	Advanced Super V, Long-life LED backlight, Built-in LED backlight driver circuit, Monochrome
[20.1]	LQ201U1LW32	1 600 × RGB × 1 200		306.0	16.77 M	330	LVD3		X 20.4		Advanced Super V, Long-life LED backlight, Built-in LED backlight driver circuit
59 [23.1]	LQ231U1LW32	1 600 × RGB × 1 200	0.294 × 0.294	470.4 × 352.8	16.77 M	500	2ch LVDS	65.5	530.0 × 431.5 × 23.9	4 500	Advanced Super V, Long-life LED backlight, Built-in LED backlight driver circuit
69 [27.0]	★LQ270M1LX01	1 920 × RGB × 1 080	0.303 × 0.303	581.76 × 363.6	16.77 M	500	2ch LVDS	43.5	620.0 × 407.6 × 22.0	3 800	Advanced Super V, Long-life LED backlight

All products listed on this page are LED backlight models. \*1 Protrusions such as positioning bosses are not included. (Note) Please note that the specifications are subject to change without prior notice for product improvement.

☆New product ★Under development RoHS

#### <For monitors>

Display size (cm) [ " ]	Model No.	Number of pixels <sup>*1</sup>	Dot format H × V (dot)	Active area H × V (mm)	Display colors	Lumi- nance (cd/m <sup>2</sup> ) (TYP.)	Interface	Outline dimensions <sup>*2</sup> W × H × D (mm) (TYP.)	Backlight	Remarks
80.0 [31.5]	☆LQ315D1JG95	8 294 400	3 840 × RGB	697.92 × 392.58	1.07B 10-bit	350	V-by-One	734.8 × 430.0 × 12.0 (26.5* <sup>3</sup> )	Edge-lit LED (without driver)	Super-high resolution and High color purity (AdobeRGB100%) by using IGZO' <sup>4</sup> LCD, Wide viewing angle: L/R 178°/ U/D 178°, Response time [G to G]: 8 ms (Typ.)
	☆LQ315D1VG01		× 2 160			700				

\*1 Pixel means a set of each RGB dot.
\*2 Excluding FPC for connection and other protruding parts.
\*3 The thickness of the control board section.
\*4 IGZO: an oxide semiconductor consisting of In (Indium), Ga (Gallium), and Zn (Zinc).

(Note) Please note that the specifications are subject to change without prior notice for product improvement.

#### <For digital signage displays>

Display size (cm) [″]	Model No.	Dot format H × V (dot)	Pixel pitch H × V (mm)	Active area H × V (mm)	Display colors	Lumi- nance (cd/m <sup>2</sup> ) (TYP.)	Interface	Interface Outline dimensions <sup>*1</sup> W × H × D (mm) (TYP.)	Weight (kg)	Remarks	
	☆LQ695D3LG03			1 538.88 × 865.62	1.07B 8-bit + 2-bit FRC	350				Backlight type: edge-lit LED (built-in	
	☆LQ695D3LG06	1 920 × RGB × 1 080	0.802 × 0.802			500	LVDS	1 559.4 × 893.0 × 27.5	26.5±1.5	driver) SFR (60 Hz input–60 Hz output) Viewing angle (L/R / U/D): 176° / 176°	
176.56 [69.5]	★LQ695D3LG07					700				Orientation: portrait / landscape	
	★LQ695D1VG03	3 840 × RGB × 2 160	0.401 × 0.401	1 538.88× 865.62	1.07B 8-bit + 2-bit FRC	350	V-by-One	1 559.4 ×	075,15	Backlight type: edge-lit LED (built-in driver)	
	★LQ695D1VG04					500		27.5	27.5±1.5	Viewing angle (L/R / U/D): 176° / 176° Orientation: portrait / landscape	
	LK800D3LA28		0.9225 × 0.9225	1 771.20 × 996.30	1.07B 8-bit + 2-bit	350		1 820.2 × 1 045.3 × 34.4		Backlight type: edge-lit LED (built-in	
203.21 [80]	LK800D3LA38	1 920 × RGB × 1 080				500	LVDS		34.0±1.0	driver) DFR (60 Hz input–120 Hz output) Viewing angle (L/R / U/D): 176° / 176°	
	LK800D3LA48				THO	700				Orientation: portrait / landscape	
226.66	LQ900D3LA01 1 920 ×		1.038 ×	1 992 96 x	1.07B 8-bit +	350		2 032.0 ×	40 5 . 1 0	Backlight type: direct-lit LED (built-in driver) DFR (120 Hz input–120 Hz output)	
[90]	★LQ900D3LA03	1 080	1.038	1 121.04	2-bit FRC	500	LVDS	1 168.0 × 80.0	40.3±1.0	Viewing angle (L/R / U/D): 176° / 176° Orientation: landscape (LA01) : portrait/landscape (LA03)	

\*1 Excluding FPC for connection and other protruding parts.

ANew product



#### <For wearable & mobile terminal device (low power consumption LCD)>

					•		•		,		
Display size (cm) [″]	Model No.	Dot format H × V (dot)	Pixel pitch H × V (mm)	Active area H × V (mm)	Display colors	Lumi- nance (cd/m <sup>2</sup> ) (TYP.)	Interface	Power consump- tion <sup>*1</sup> (μW) (TYP.)	Outline dimensions* <sup>2</sup> W × H × D (mm) (TYP.)	Weight (g) (MAX.)	Remarks
2.4 [0.96]	☆LS010B7DH05	192 × 192	0.127 × 0.127	ø24.384	B/W	No B/L	Serial	40	29.7 × 30.5 × 1.645 (Octagonal)	3.0	
3.05 [1.2]	LS012B7DH02	240 × 240	0.127 × 0.127	ø30.48	B/W	No B/L	Serial	50	35.78 × 36.53 × 1.605 (Octagonal)	4.4	
3.2 [1.26]	LS013B7DH05	144 × 168	0.145 × 0.145	20.88 × 24.36	B/W	No B/L	Serial	35	24.68 × 30.00 × 0.745	1.1	
3.3 [1.28]	LS013B7DH03	128 × 128	0.180 × 0.180	23.04 × 23.04	B/W	No B/L	Serial	50	26.6 × 30.3 × 0.741	1.3	
3.4 [1.33]	LS013B7DH06	128 × RGB × 128	0.186 × 0.186	23.808 × 23.808	8 colors	No B/L	Serial	60	26.82 × 31.3 × 0.745	1.5	
6.9 [2.7]	LS027B7DH01	400 × 240	0.1470 × 0.1470	58.8 × 35.28	B/W	No B/L	Serial	175	62.8 × 42.82 × 1.64	10.6	
11.2 [4.4]	LS044Q7DH01	320 × 240	0.280 × 0.280	89.6 × 67.2	B/W	No B/L	Serial	600	94.8 × 75.2 × 1.64	29.3	

TFT

\*1 Data update mode (Display pattern: Vertical stripe display)
 \*2 Protrusion such as positioning bosses are not included.

(Note) Please note that the specifications are subject to change without prior notice for product improvement.



# **CMOS IMAGE SENSORS FOR DIGITAL CAMERAS/ DIGITAL CAMCORDERS**

RoHS

#### **CMOS Image Sensors for Digital Cameras/Digital Camcorders**

Optical format	Total pixels	Color filter	Model No.	Video performance	Resolution Image pixels (H × V)	Pixel size H × V (μm)	Sensitivity (mV/Lux-sec) TYP.	Package	
1 type	13 110 k	R, G, B primary color mosaic filters	RJ5DY1BA0LT	4K2K 60 fps	4 144 × 3 096	3.1 × 3.1	1 420	N-LCC120-R898	
		B/W	RJ5DY2BA0LT				2 390		
2/3 type	2 320 k	R, G, B primary color mosaic filters	RJ52N1BA0LT	1 080p 120 fps	1 984 × 1 116	5.0 × 5.0	3 240	N-LCC120-R898A	
		B/W	RJ52N2BA0LT				6 080		

# Imaging



#### High-Sensitivity Image Sensors for Security Usage

#### ■Progressive CCDs

Ontical	Total				Resolution	Pivol sizo	Soncitivity*1	Smoor ratio	
format	pixels	Model No.	Video performance	Color filter	Image pixels (H x V)	H x V (μm)	(mV) TYP.	(dB) TYP.	Package
		RJ33B3AA0DT*2	VGA 120 fps	Primary color			3 000		
	0501	RJ33B4AA0DT*2	(1 ch output)	B/W	000 404		4 500	105	
	350 K	RJ33B3AD0DT*2	VGA 200 fps	Primary color	660 x 494	7.4 x 7.4	3 000	125	P-DIP024-0400
		RJ33B4AD0DT*2	(2 ch output)	B/W			4 500		
	520 k	RJ3331AA0PB	NTSC 650 TV lines	Complemen- tary color	976 x 494	5.0 x 7.4	1 500	100	
1/3	610 k	RJ3341AA0PB	PAL 650 TV lines	Complemen- tary color	976 x 582	5.0 x 6.3	1 500	120	P-DIP016-0450
type		RJ33J3CA0DT*2	1.3M 30 fps	Primary color	1 000 070	0.75 0.75	950	400	
	1 350 K	RJ33J4CA0DT*2	(1 ch output)	B/W	1 320 x 976	3./5 X 3./5	1 430	-120	
	2 170 k	RJ33N3AA0LT*2	1 080p 25 fps	Primary color			470		N-LCC040-R350B
		RJ33N4AA0LT*2	(1 ch output)	B/W			650	110	
		RJ33N3AD0LT*2	1 080p 50 fps	Primary color	1928 X 1 088	2.8 x 2.8	470		
		RJ33N4AD0LT*2	(2 ch output)	B/W			650		
		RJ31N3EA0DT*2	1 080p 25 fps (1 ch output)	Primary color	- 1 928 x 1 088		750		
1/2		RJ31N4EA0DT*2		B/W			1 150		
type	2 170 k	RJ31N3ED0DT*2	1.080n 50 fns	Primary color		3.65 x 3.65	750	- –115	
		RJ31N4ED0DT*2	(2 ch output)	B/W			1 150		
	0.400.1	RJ31N3AA0DT	2M 25 fps	Primary color			1 100		
	2 100 K	RJ31N4AA0DT	(1 ch output)	B/W			1 650		
	0.400.1	RJ31N3AD0DT	2M 50 fps	Primary color	1 644 x 1 236	4.4 x 4.4	1 100		P-DIP028-0566
1/1.8	2 130 K	RJ31N4AD0DT	(2 ch output)	B/W			1 650		
type		RJ31P3AA0DT*2	2.8M 17 fps	Primary color			750		
		RJ31P4AA0DT*2	(1 ch output)	B/W			1 150	1 ,	
	2 960 k	RJ31P3AD0DT*2	2.8M 30 fps	Primary color	1 940 x 1 460	3.69 x 3.69	750	-115	
		RJ31P4AD0DT*2	(2 ch output)	B/W			1 150		

\*1 The average G signal output voltage (the average output voltage in the case of the complementary color filter) when a 1,000-lux light source with a 90% reflector is imaged by a lens of F4 at 1/30 sec (1/25 sec in the case of RJ3341AA0PB) frame accumulation.
 \*2 This model is the next-generation model. Light efficiency including the near-infrared light region has been drastically improved by our process technology.





# **PROGRESSIVE CCDs**

☆New product



#### ■Progressive CCDs (cont'd)

Ontioal	Total				Resolution	Divel size	Consitivity*1	Smoor ratio	
format	pixels	Model No.	Video performance	Color filter	Image pixels (H x V)	H x V (µm)	(mV) TYP.	(dB) TYP.	Package
		RJ32S3AA0DT	5M 9 fps	Primary color			530		
		RJ32S4AA0DT	(1 ch output)	B/W	0.456 × 0.059	3.45 x 3.45	800		
2/3	5 040 k	RJ32S3AD0DT	5M 15 fps	Primary color	2 456 X 2 058		530	110	F-DIF020-0500
type	5 240 K	RJ32S4AD0DT	(2 ch output)	B/W			800	-110	
		RJ32S3AF0DT*2	5M 30 fps (4 ch output)	Primary color	0.450 × 0.050		580		
		RJ32S4AF0DT*2		B/W	2 456 X 2 056		870		P-DIP064-1000
	0.000	RJ3DT3AA0DT*2	6M 8 fps (1 ch output)	Primary color			1 150		P-DIP064-1000
		RJ3DT4AA0DT*2		B/W			1 750		
		RJ3DT3AD0DT*2	6M 15 fps (2 ch output)	Primary color	- 2 758 x 2 208	4.54 x 4.54	1 150	125	
1/1	0 090 K	RJ3DT4AD0DT*2		B/W			1 750		
type		RJ3DT3AF0DT*2	6M 30 fps	Primary color			1 150		
		RJ3DT4AF0DT*2	(4 ch output)	B/W			1 750		
	8 000 k	RJ3DV3AF0DT*2	8M 25 fps	Primary color	2 220 × 2 406	0.00 v 0.00	750	100	
8:	0 290 K	RJ3DV4AF0DT*2	(4 ch output)	B/W	3 320 X 2 490	3.00 X 3.00	1 100	-120	
4/3	0.040 k	☆RJ3EV3EF0DT*2	8M 25 fps	Primary color	2 949 × 2 169	E 14 v E 14	1 500	105	P-DIP064-1000B
4/3 type	8 340 k	☆RJ3EV4EF0DT*2	(4 ch output)	B/W	J 040 X Z 108	5.14 x 5.14	2 250	-120	

\*1 The average G signal output voltage when a 1,000-lux light source with a 90% reflector is imaged by a lens of F4 at 1/30 sec frame accumulation.
 \*2 This model is the next-generation model. Light efficiency including the near-infrared light region has been drastically improved by our process technology.

CMOS Image Sensors/ CCDs

# Imaging

# 1/3-TYPE CCDs / 1/4-TYPE CCDs

#### ■ 1/3-type CCDs

Total				Reso	lution	Divol cizo	Sonoitivity*1	Smoor ratio	
pixels	Stan	dard	Model No.	Horizontal TV lines	Image pixels (H x V)	H x V (µm)	(mV) TYP.	(dB) TYP.	Package
270 k		NTSC	RJ2315EA0PB		512 x /02	06×75	4 200		
270 K		NIGO	RJ2315FA0PB*2	220	512 x 492	9.0 X 7.5	4 500	140	
220 k		DAI	RJ2325EA0PB	330	512 x 582	9.6 x 6.34	4 200	-140	
320 K		FAL	RJ2325FA0PB*2				4 500		
410 1/	410 k NTSC		RJ2355DA0PB		768 x 494	64×75	2 700	-135	P-DIP016-0450
410 K			RJ2355EA0PB*2	490		0.4 X 7.5	3 000		
470 k	Color	DAI	RJ2365DA0PB	400	760 v 600	6 53 x 6 30	2 700	100	
470 K	470 K		RJ2365EA0PB*2		/ ⊃∠ X ⊃ŏ∠	0.55 x 0.59	3 000		
520 k		NTSC	RJ2331BA0PB		076 v 404	50x74	2 400		
520 K			RJ2331CA0PB*2	650	570 × 434	5.0 X 7.4	2 600	125 -	
610 k		DAI	RJ2341BA0PB	050	076 v 582	5.0 x 6.3	2 400		
			RJ2341CA0PB*2		976 X 582		2 600		

\*1 The average output voltage measured when imaging a 90% reflector illuminated by a 1,000-lux light source through an optical system set at an f number of F4.0.
 \*2 This model is the next-generation model. Light efficiency including the near-infrared light region has been drastically improved by our process technology.

#### ■ 1/4-type CCDs

Total	Total Standard			Reso	lution	Pixel size	Consitivity*1	Cmoor rotio	
pixels			Model No.	Horizontal TV lines	Image pixels (H x V)	H x V (µm)	TYP. (mV)	TYP. (dB)	Package
270 k		NTSC	RJ2411FA0PB	330 -	512 x 492	7.2 x 5.6	1 800	_130	
320 k		PAL	RJ2421FA0PB	350	512 x 582	7.2 x 4.73	1 650	-130	
410 k	Color	NTSC	RJ2455DA0PB	480	768 x 494	4.9 x 5.6	1 350		
470 k		PAL	RJ2465DA0PB	400	752 x 582	5.0 x 4.77	1 330	120	1 -Dil 014-0400A
520 k		NTSC	RJ2431AA0PB	650	976 x 494	3.75 x 5.56	1 400	-120	
610 k		PAL	RJ2441AA0PB	050	976 x 582	3.75 x 4.47	1400		

\*1 The average output voltage measured when imaging a 90% reflector illuminated by a 1,000-lux light source through an optical system set at an f number of F4.0.





# **DSPs FOR CCDs**



#### ■ DSPs for CCDs

Description	Model No.		Features	Package
CDS/PGA/ADC + DSP	LR36B16	For 270-k/320-k/410-k/470-k/ 520-k/610-kpixel CCDs	<cds adc="" pga=""> High-speed S/H circuit, high-gain PGA circuit, 12-bit ADC <dsp> 75-ohm video amplifier, mechanical iris control function, 10-bit DAC, synchronous signal generation circuit, CCD drive timing generator, AE control function, AWB control function, LED light control function, DWDR (gamma transition function), lens shading correction function, auto white blemish compensation function, mirror image function, OSD function (5 languages: En., Ch., Fr., Por., Sp.), privacy mask function, JD noise reduction, high resolution function, AF detection value output, NTSC/PAL analog output, Y/C analog output, UYVY digital output (ITU-R BT656 compatible)</dsp></cds>	P-HQFN072-1010



RoHS

#### •System Configuration Examples

<Color Security Camera System with Three-chip Configuration>



#### Four-power-supply CCDs and peripheral ICs/LSIs

	CCD		CDS/PGA/ADC + DSP + Video amplifier
	270 knivele	RJ2315EA0PB	
		RJ2315FA0PB	
	200 knivele	RJ2325EA0PB	
	SZU KPIXEIS	RJ2325FA0PB	
	110 knivala	RJ2355DA0PB	
1/2 turns	410 Kpixels	RJ2355EA0PB	
i/s type	170 knivala	RJ2365DA0PB	
	470 kpixels	RJ2365EA0PB	
	E20 knivele	RJ2331BA0PB	
	520 kpixels	RJ2331CA0PB	LNJODIO
	C10 knivele	RJ2341BA0PB	
	610 kpixels	RJ2341CA0PB	
	270 kpixels	RJ2411FA0PB	
	320 kpixels	RJ2421FA0PB	
1/4 tupo	410 kpixels	RJ2455DA0PB	
і/4 туре	470 kpixels	RJ2465DA0PB	
	520 kpixels	RJ2431AA0PB	
-	610 kpixels	RJ2441AA0PB	



#### ■Touch Panel Controller

#### Features

LSI

- 1. By adopting Sharp's proprietary method, approximately eight times more sensitivity (comparison by Sharp) has been achieved compared with the conventional sequential driving method.\* Capable of sensing a  $\phi$ 2 mm pen touch, multi-touch operation and touch operation using a glove.
- 2. Contributes to a thinner design of a touch panel display.

A thinner design is achievable because the design is insusceptible to the noise effect, which makes space for the sensor sheets and the display modules unnecessary.

\* When comparing an S/N ratio of 3.58 determined through the conventional sequential driving method using pen-touch writing on a 20-inch screen with an S/N ratio of 30.65 determined through Sharp's proprietary parallel driving method (measured by Sharp).

#### Application Examples



Tablet Notebook PC



Pen touch input is possible.

Multi-touch UI on a large screen for browsing or layout editing.

Interactive whiteboard **Table computer** 



Multiple people can input on the screen simultaneously at educational sites, etc. RoHS

# **TOUCH PANEL CONTROLLER**

☆New product



#### ■System LSIs



Model No.	Function	Features	Supply voltage (V)	Package
LR388K4	Touch panel controller for tablets (7 to 10 inches)	<ul> <li>10-finger multi-touch detection</li> <li>Scanning speed: 240 Hz</li> <li>Capable of sensing a φ2 mm pen touch</li> <li>USB/I<sup>2</sup>C/SPI interface</li> <li>Built-in palm cancellation feature</li> </ul>	Core: 1.2±0.12 I/O: 3.3±0.3 Analog: 3.3±0.3	P-VFBGA360P-0613

#### Touch Panel Controller Module



Model No.	Function	Features	Supply voltage (V)	Outline dimensions (W × D) (mm)
LR0G964	Touch panel controller module for midium-size screens (10 to 15.6 inches)	<ul> <li>10-finger multi-touch detection</li> <li>Scanning speed: 240 Hz</li> <li>Capable of sensing a \$\phi 2\$ mm pen touch</li> <li>Built-in palm cancellation feature</li> <li>USB interface</li> <li>Built-in power supply circuit</li> </ul>	5	74 × 46
☆LR0G970	Touch panel controller module for midium-size screens (15.6 to 27 inches)	<ul> <li>10-finger multi-touch detection</li> <li>Scanning speed: 240 Hz</li> <li>Capable of sensing a \$\phi 2\$ mm pen touch</li> <li>Built-in palm cancellation feature</li> <li>USB interface</li> <li>Built-in power supply circuit</li> <li>Compatible with active pen</li> </ul>	5	50 × 90
LR0G967	Touch panel controller module for midium-size screens (15 to 32 inches)	<ul> <li>10-finger multi-touch detection</li> <li>Scanning speed: 240 Hz</li> <li>Capable of sensing a \$\phi 2\$ mm pen touch</li> <li>Built-in palm cancellation feature</li> <li>USB interface</li> <li>Built-in power supply circuit</li> </ul>	5	60 × 80
☆LR0G971	Touch panel controller module for large-size screens (Over 42 inches)	<ul> <li>50-finger multi-touch detection</li> <li>Scanning speed: 120 Hz</li> <li>Capable of sensing a \$\phi 2\$ mm pen touch</li> <li>Built-in palm cancellation feature</li> <li>USB interface</li> <li>Built-in power supply circuit</li> </ul>	5	100 × 220

Γ	Notice
	In the absence of confirmation by device specification sheets, SHARP takes no responsibility for any defects that may occur in
	equipment using any SHARP devices shown in catalogs, data books, etc.
	Except where specially indicated, models listed on this page comply with the RoHS Directive*. For details, please contact SHARP.
	*RoHS Directive: Prohibits use of lead, cadmium, hexavalent chromium, mercury and specific brominated flame retardants
	(PBBs and PBDEs), with certain exceptions.
	Contact SHARP in order to obtain the latest device specification sheets before using any SHARP device.

Analog

RoHS

#### ■LED Drivers •Built-in Step-up Circuit

			1	1							
Model No.	Function	Features	No. of output circuits	Number of LEDs	Booster method	Constant current circuit	Switching transistor	Input voltage range (V)	Output <sup>*1</sup> current (mA) MAX.	Oscillation frequency (Hz) TYP.	Package
IR2E58U	White LED driver for backlight	<ul> <li>Capable of driving a maximum of 96 LEDs with 12 LEDs (in series) per channel</li> <li>Built-in step-up DC-DC converter</li> <li>High oscillation frequency (1.5 MHz) makes use of a small coil possible</li> <li>Capable of controlling brightness using PWM control</li> <li>Step-up output control according to LED-Vf</li> </ul>	8	96	PWM	0	0	4.5 to 28	40/ch	500 k to 1.5 M	24HQFN
IR2E71Y	LED driver for backlight and call alert display (auto brightness adjustment)	<ul> <li>2 ch (11 LEDs x 2 ch) LED driver for backlight</li> <li>Auto brightness adjustment backlight LED</li> <li>6 ch RBG LED driver for illumination</li> <li>Built-in switching regulator for LCD backlight</li> <li>Built-in LCD controller power supply (+5.8 V / -5.8 V MAX.)</li> <li>LDO 1 ch</li> <li>Interface for digital-output proximity sensor with ambient light sensor</li> <li>Built-in general purpose input/output port (7 ch MAX.)</li> </ul>	Backlight 2 RGB 6	Backlight 22 RGB 6	PWM	0	0	3.0 to 4.5	Backlight 25.5/ch RGB 12.7/ch	10 k to 1 M	35WL-CSP
IR2E67M	White LED driver for backlight	<ul> <li>Built-in 10 ch. constant-current control amplifier (external output transistor)</li> <li>Enables driving LEDs up to external transistor voltage limit</li> <li>Built-in timing controller for lighting</li> <li>Wider range of PWM brightness control possible, from simultaneous total output control to local dimming</li> <li>Step-up output control according to LED-Vf</li> </ul>	10	*2	*3	*4	External	4.5 to 5.5	*5	_	80LQFP- 1420
IR2E70N	White LED driver for backlight	<ul> <li>Built-in step-up DC-DC controller for 2 ch individual control</li> <li>Capable of 2 ch individual PWM brightness control</li> <li>LED current value adjustable by external signal (voltage input / PWM signal)</li> <li>Brightness control possible at high contrast ratio 3000:1</li> <li>Step-up output control according to LED-Vf</li> </ul>	2	*2	PWM	*6	External	4.5 to 5.5 8 to 28	*5	100 k to 500 k	24SSOP

\*1 Constant current (MAX.)
\*2 Determined by external transistor voltage limit.
\*3 Built-in feedback voltage-generating circuit for external power supply.
\*4 Built-in constant-current control amplifier (external output transistor)
\*5 Determined by external resistor.
\*6 Constant current can be controlled by LED anode voltage control.

Analog

# **AC-DC CONVERSION TYPE ICs FOR LED LIGHTING**

RoHS

#### ■AC-DC Conversion Type ICs for LED Lighting

Model No.	Fosturos	Operating temperature	Supply	Dissipation current	Switching frequency	Gate capa	driver acity	Systom	Packago
woder no.	i caluics	range (°C)	(V)	(mA) TYP.	(kHz)*1 TYP.	Low (Ω)	High (mA)	System	Tackage
IR3M92N4	Overvoltage/overheat/overcurrent circuits, high-speed activation, stand-by feature, PWM brightness control	-30 to +100	10 to 18	1	160	MAX. 15	MIN. 40	Flyback Step-down	SOP-8

\*1 When operating a flyback converter

RoHS

#### ■CSP

#### •CSP (Chip Size Package)

The FBGA (commonly known as CSP) has an area array terminal structure with solder balls on the bottom, to give it a near chip-size footprint. This high-density, compact and low-profile package technology will greatly help in the design of compact mobile equipment, such as mobile phones and digital cameras.



Features	<ul> <li>Compact and light Ability to create a net</li> <li>High reliability Comparable high reliability Conventional mount</li> </ul>	ntweight ear-chip size and lighter- liability with that of conv ing system is available	weight package in com rentional plastic packag for CSP. SOP and QFP	parison with conventio es. can be mounted toget	nal plastic packages. her with CSP.
	Terminal pitch	0.8 mm	0.65 mm	0.5 mm	0.4 mm
	Maximum terminal counts	352 (16 mm x 16 mm)	352 (16 mm x 16 mm)	372 (16 mm x 16 mm)	264 (10 mm x 10 mm)
	Nominal dimensions	6	mm x 6 mm to 16 mm x 16 m	m	5 mm x 5 mm to 10 mm x 10 mm



#### Wafer-level CSP

The wafer-level CSP (WL-CSP) is a kind of chip-size package which is manufactured by assembling directly onto the finished wafer.



#### SiP (System in Package)

System in Package is SHARP's original high-density mounting technology that achieves high-density memory capacity and multiple functions by stacking multiple ICs or multiple packages. The System in Package technology means chip-stacked package technology that can achieve up to 5-chip mounting by stacking ICs in a single package. The System in Package technology contributes to higher functionality of applications, such as mobile phones and digital cameras, as well as to reduction in size and weight.

#### Chip Stacked CSP

• Wide variety of lineup It is possible to provide a wide lineup of stacked CSPs, including 2-chip, 3-chip, 4-chip and 5-chip stacked CSPs, to respond to customer needs. Compact and thinner size Encapsulating multiple ICs into an existing plastic package contributes to decreasing the mounting area. In addition, SHARP's wafer thinning technology makes it possible to achieve 1.4 mm (MAX.) package height. Multiple functions Multiple ICs of different sizes and functions, such as logic LSIs and memories, can be incorporated in a **Features** single package, making possible multiple functions. Same-size IC stacking technology SHARP's stacking technology enables stacking of multiple same-size ICs, contributing to higher memory density. (4-chip stacked CSP) When using a SHARP four-chip stacked CSP, the mounting area and weight of a package can be decreased by half in comparison with using two 2-chip stacked CSPs, or a 3-chip stacked CSP and a conventional CSP. (5-chip stacked CSP) Gold wire IC Mold resin Package height Cross 1.4 mm (MAX.)\* section 1.6 mm (MAX.)\* example Cu pattern Substrate Solder ball Diameter: 0.45 mm Terminal pitch : 0.8 mm 0.30 mm 0.5 mm \* At 0.8 mm terminal pitch



#### Chip Stacked TSOP/QFP\*/VQFN/HQFN



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SiP

RoHS

# Imaging

# PACKAGE LINEUP

#### RoHS

100 mil = 2.54 mm

#### For CCDs

Package type	Appearance (Package material)	Package code	No. of terminals	Terminal pitch mm	Nominal dimensions mm (mil)	Package depth & width (D x W) x (seated height [TYP.]) mm
		P-DIP014-0400A	14	1.27	10.16 (400)	10.0 x 10.0
	10/	P-DIP016-0450	16	1.27	11.43 (450)	11.4 x 12.2
	VV	P-DIP020-0500	20	1.27	12.2 (500)	12.0 x 13.8
DIP		P-DIP024-0400	24	0.80	10.16 (400)	10.0 x 10.0
		P-DIP028-0566	28	1.11	14.4 (566)	14.2 x 16.0
	(Plastic)	P-DIP064-1000 P-DIP064-1000B	64	1.00	25.48 (1 000)	36.1 x 25.4
	W	P-SOP014-0400A	14	1.27	12 (470)	10.0 x 10.0 x (4.1)
SOP		P-SOP028-0400	28	0.69	10.16 (400)	10.0 x 10.0 x (3.5)
	D (Plastic)	P-SOP032-0525	32	0.78	13.3 (525)	12.0 x 13.8 x (3.92)
100	W	N-LCC040-R350 (B)	40	0.65	8.9 (350)	8.3 x 8.9 x (1.52)
	D (Ceramic)	N-LCC040-S433A	40	0.80	11.0 (433)	11.0 x 11.0 x (1.62)

#### For CMOSs

Naminal dimensiona Package depth & w

Package type	Appearance (Package material)	Package code	No. of terminals	Terminal pitch mm	Nominal dimensions mm (mil)	Package depth & width (D x W) x (seated height [TYP.]) mm
1.00	W	N-LCC120-R898	120	0.65	22.8 (808)	20.0 × 22.8 × (2.67)
	D (Ceramic)	N-LCC120-R898A	120	0.65	22.0 (090)	20.0 x 22.8 x (2.87)



Ball Grid Array and BGA are trademarks of Motorola Nippon Ltd.

# PHOTOCOUPLER LINEUP

RoHS

#### Photocoupler Lineup

)PTO

#### <Phototransistor output type>

Package type	Output type	Features		Model No. (series)	Page
Mini-flat 4-pin Compact, SMT type	Single phototransistor	General purpose, High collector-emitter voltage		PC357NJ0000F / PC451J00000F	22
			Low input current	PC367NJ0000F	22
		AC input response		PC354NJ0000F	22
A.		High sensitivity	Low input current	PC364NJ0000F	22
	Darlington phototransistor	High collector-emitter voltage		PC355NJ0000F / PC452J00000F	22
			Low input current	PC365NJ0000F	22
Compact, Half pitch (lead space), SMT type	Single phototransistor	General purpose, High resistance to noise, etc.		PC3H7J00000F	23
			Reinforced insulation	PC3HU7xYIP0B	23
			Low input current	PC3H71xNIP0F	23
		AC input response		PC3H3J00000F / PC3H4J00000F	23
			Low input current	PC3H41xNIP0F	23
	Darlington phototransistor	High sensitivity		PC3H5J00000F	23
			Low input current	PC3H510NIP0F	23
DIP type (4-pin)	Single phototransistor	Reinforced insulation		PC123XNNSZ0F	24
(4-pin, DIP type)		General nurnose	Low input current	PC1231xNSZ0X	24
		High collector-emitter voltage, etc.		PC817XNNSZ0F / PC851XNNSZ0F	24
		<b></b>	Low input current	PC8171xNSZ0X	24
1	Darlington phototransistor	High sensitivity, High collector-emitter voltage		PC815XNNSZ0F▲ / PC852XNNSZ0F	24

#### <OPIC output type>

Package type	Output type	Features	Model No. (series)	Page
Compact, SMT type	Digital output	General purpose, High response speed	PC400J00000F	25
<b>(</b>	Analog/Digital output	High CMR	PC457L0NIP0F	25
DIP type, SMT type	Digital output	General purpose	PC900V0NSZXF▲	26
	Built-in drive circuit	For inverter control	PC925LENSZ0F▲	26

The model marked with **A** may not be available in the near future. Contact with SHARP for details before use.

RoHS

#### ■Photocouplers

◆Phototransistor Output Type

<(	compact, SMI	type>			O: Appro	ovea								(Ta = 2	25°C)
				Approved		Absolute	maximur	n ratings		Electro	-optica	al char	acteris	stics	
be				by safety			Isolation	Collector	Current	t transfe	er ratio	R	espon	se time	e
Output ty	Model No.	Internal connection diagram	Features	UL	Package	Forward current IF (mA)	voltage (AC) Viso (rms) (kV)	emitter voltage VCEO (V)	CTR (%) MIN.	lF (mA)	Vce (V)	tr (μs) TYP.	Ic (mA)	RL (Ω)	Vce (V)
	PC357NJ0000F		General purpose	0		50	3.75	80	50	5	5	4	2	100	2
or output	PC451J00000F	<b>H</b>	High collector-emitter voltage	0		50	3.75	350	40	5	5	4	2	100	2
ototransist	PC367NJ0000F		Low input current, high resistance to noise <sup>*1</sup>	0		10	3.75	80	100	0.5	5	4	2	100	2
ingle pho	PC354NJ0000F		AC input response	0	Mini flot	±50	3.75	80	20	±1	5	4	2	100	2
<i>м</i>	PC364NJ0000F		Low input current, AC input response, high resistance to noise <sup>*1</sup>	0	4-pin	±10	3.75	80	50	±0.5	5	4	2	100	2
oto- put	PC355NJ0000F		High sensitivity	0		50	3.75	35	600	1	2	60	2	100	2
lington phi nsistor out	PC365NJ0000F		High sensitivity, low input current	0		10	3.75	35	600	0.5	2	60	10	100	2
Dari trar	PC452J00000F		High collector-emitter voltage	0		50	3.75	350	1 000	1	2	100	20	100	2

\*1 CMR: MIN. 10 kV/µs

\*2 Please refer to Specification Sheets for model numbers approved by safety standards.



RoHS

#### Phototransistor Output Type Compact half nitch (lead space) SMT types

<0	Compact, half	pitch (lead	d space) SMT type>		O: Appr	oved							(1	Ta = 2	5°C)
				Approved		Absolute	maximu	n ratings	E	Electro	-optica	I char	acteria	stics	
t type	Madal Na	Internal	Fasturas	by safety standards*3	Dookogo	Forward	Isolation voltage	Collector-	Curr	ent trar ratio	nsfer	R	espon	se tim	е
Outpu	Model No.	diagram	reatures	UL	Fackage	current IF (mA)	(AC) Viso (rms) (kV)	voltage Vceo (V)	CTR (%) MIN.	l⊧ (mA)	Vce (V)	tr (μs) TYP.	lc (mA)	R∟ (Ω)	Vce (V)
	PC3HU7xYIP0B		Reinforced insulation (internal insulation distance: MIN. 0.4 mm), low-profile package	<u></u> ^*4, 5	Low- profile mini-flat 4-pin	50	3.75	80	50	5	5	4	2	100	2
output	PC3H7J00000F		Standard	⊖*6		50	2.5	80	20	1	5	4	2	100	2
transistor o	PC3H71xNIP0F	High resistance to n low input current	High resistance to noise <sup>*1</sup> , low input current	0		10	2.5	80	100	0.5	5	4	2	100	2
le photot	PC3H3J00000F		AC input response, high resistance to noise <sup>*1</sup>	0	Mini-flat 4-pin	±50	2.5	80	20	±1	5	4	2	100	2
Sing	PC3H4J00000F		AC input response	<u></u> _*2, 6		±50	2.5	80	20	±1	5	4	2	100	2
	PC3H41xNIP0F		AC input response, high resistance to noise <sup>*1</sup> , low input current	0		±10	2.5	80	50	±0.5	5	4	2	100	2
in photo- ir output	PC3H5J00000F		High sensitivity	0	Mini-flat	50	2.5	35	600	1	2	60	2	100	2
Darlingto transisto	PC3H510NIP0F		High sensitivity, low input current	0	4-pin	10	2.5	35	600	0.5	2	60	2	100	2

\*1 CMR: MIN.10 kV/µs
\*2 A VDE approved type is optionally available.
\*3 Please refer to Specification Sheets for model numbers approved by safety standards.
\*4 VDE, CSA approved
\*5 In conformance with BSI, SEMKO, DEMKO, NEMKO, and FIMKO
\*6 UL, cUL approved





# OPI

# **PHOTOCOUPLERS**

### RoHS

#### Phototransistor Output Type

	<dip (4-pin)="" type=""></dip>				Γ	— O: A	Approve	d					(Ta = 2	25°C)
e				A	oprove	d by		Absolut	e maximu	m ratings	Electro-	optical ch	aracter	ristics
typ		Internal	_	satet	y stan	dards <sup>®</sup>		Forward	Isolation	Collector-	Current tra	insfer ratio	Respons	se time
Output	Model No.	connection diagram	Features	UL	VDE	Others *3	Package	current I⊧ (mA)	(AC) Viso (rms) (kV)	voltage VCEO (V)	CTR (%) MIN.	l⊧ (mA)	tr (μs) TYP.	R∟ (Ω)
Ħ	PC123XNNSZ0F*1, *5, *6, *7		High isolation voltage, reinforced insulation	0	0	0		50	5.0	70	50	5	4	100
stor outpr	PC1231xNSZ0X*1		High isolation voltage, reinforced insulation, low input current, high resistance to noise*4	0	0	0		10	5.0	70	50	0.5	4	100
ototransis	PC817XNNSZ0F*5, *6, *7		High isolation voltage	0	_	⊖*9		50	5.0	80	50	5	4	100
ingle pho	PC8171xNSZ0X*5, *6		High isolation voltage, low input current, high resistance to noise*4	0	-	_		10	5.0	80	100	0.5	4	100
S	PC851XNNSZ0F*5, *6		High isolation voltage, high collector-emitter voltage	0	_	_	4-pin DIP	50	5.0	350	40	5	4	100
transistor output	PC815XNNSZ0F <b>▲</b> * <sup>5, *6</sup>		High isolation voltage, high sensitivity	0	_	_		50	5.0	35	600	1	60	100
Darlington photo	PC852XNNSZ0F* <sup>5, *6</sup>		High isolation voltage, high collector-emitter voltage	0	0	-		50	5.0	350	1 000	1	100	100
*1 *2 *3 *4	Wide lead spacing type is also Optionally available. BSI, SEMKO, DEMKO, NEMK CMR: 10 kV/µs MIN.	available. Cre	sepage distance: 6.4 mm or more, wid	le lead	d spac	ing type	: 8 mm c	or more.						

\*5 Lead forming type is also available for surface mounting.

\*6 \*7 Taped package of lead forming type for surface mounting is also available.

\*7 Wide lead spacing type is also available. Compatible with wide lead spacing type lead-forming models for surface-mount use. Also compatible with taped packages for wide lead spacing type lead-forming models for surface-mount use.
\*8 Please refer to Specification Sheets for model numbers approved by safety standards.

\*9 UL, CSA approved

The model marked with A may not be available in the near future. Contact with SHARP for details before use.





# **PHOTOCOUPLERS**

# **OPIC Output** ("OPIC" (Optical IC) is a trademark of SHARP Corporation. An OPIC consists of a light-detecting element and signal-processing circuit integrated onto a single chip.)

<compact,< th=""><th colspan="4"><compact, smt="" type=""> (1-1)</compact,></th><th>: Approv</th><th>ed</th><th></th><th></th><th></th><th></th><th></th><th></th><th>(Ta =</th><th>= 25°C)</th></compact,<>	<compact, smt="" type=""> (1-1)</compact,>				: Approv	ed							(Ta =	= 25°C)
			Appro sa	ved by fety		Absolute rati	maximum ings		Electro	o-optica	al char	acteristics	s*1	
	Internal		stand	lards*2		Forward	Isolation	Lo	w level outpu	ut volta	ge	Threshol	d input	current
Model No.	connection diagram	Features	UL	VDE*3	Раскаде	current IF (mA)	voltage (AC) Viso (rms) (kV)	Vol (V) MAX.	Ta (°C)	lo∟ (mA)	l⊧ (mA)	IFHL (mA) MAX.	Iflh (mA) MAX.	R∟ (Ω)
PC400J00000F		Digital output, normal-off operation	0	-	Mini-flat 5-pin	50	3.75	0.4	0 to +70	16	4	2.0	-	280

OPTO

A: Rated voltage circuit \*1 Each item is measured at Vcc=5V. (PC400) \*2 Please refer to Specification Sheets for model numbers approved by safety standards. \*3 Optionally available.

<compact< th=""><th colspan="5"><compact, smt="" type=""> (1-2)</compact,></th><th>ed</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>(Ta =</th><th>= 25°C)</th></compact<>	<compact, smt="" type=""> (1-2)</compact,>					ed								(Ta =	= 25°C)
			Appro saf	ved by ety		Absolute rati	maximum ngs			Electro	o-optic	al chara	cteristic	s	
	Internal	<b>-</b> .	stand	ards*1		Forward	Isolation	Cur	rent tra	Insfer i	ratio	Prop	pagatior	1 delay t	lime
Model No.	connection diagram	Features	UL	VDE*2	Раскаде	current IF (mA)	voltage (AC) Viso (rms) (kV)	CTR (%) MIN.	l⊧ (mA)	Vo (V)	Vcc (V)	t₽н∟ (µs) TYP.	tpLH (μs) TYP.	Rι (Ω)	lF (mA)
PC457L0NIP0F		High speed (1 Mb/s), high CMR (15 kV/µs), for flow soldering	0	0	Mini-flat 5-pin	25	3.75	19	16	0.4	4.5	0.2	0.4	1 900	16

\*1 Please refer to Specification Sheets for model numbers approved by safety standards.
 \*2 Optionally available.



# Notice In the absence of confirmation by device specification sheets, SHARP takes no responsibility for any defects that may occur in equipment using any SHARP devices shown in catalogs, data books, etc. Except where specially indicated, models listed on this page comply with the RoHS Directive\*. For details, please contact SHARP. "RoHS Directive: Prohibits use of lead, cadmium, hexavalent chromium, mercury and specific brominated flame retardants (PBBs and PBDEs), with certain exceptions. Contact SHARP in order to obtain the latest device specification sheets before using any SHARP device.



RoHS

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PHOTOCOUPLERS

RoHS

**OPIC Output** ("OPIC" (Optical IC) is a trademark of SHARP Corporation. An OPIC consists of a light-detecting element and signal-processing circuit integrated onto a single chip. )

<dip digital="" output="" type,=""></dip>				ed							(Ta =	25°C)		
			Appro	ved by		Abs maximu	olute m ratings	Electro-optical characteristics*1						
Model No.	Internal connection	Features	standards*5 Package Forward Is	orward Isolation voltage		Low level output voltage				Threshold input current				
	diagram	diagram	UL	VDE		IF (mA)	(AC) Viso (rms) (kV)	Vol (V) MAX.	Ta (°C)	lo∟ (mA)	l⊧ (mA)	IFHL (mA) MAX.	Iflh (mA) MAX.	RL (Ω)
PC900V0NSZXF▲* <sup>2, *3</sup>		Digital output, normal-off operation	0	0	6-pin DIP	50	5.0	0.4	0 to +70	16	4	2.0	_	280

A: Rated voltage circuit

\*1 Each item is measured at Vcc=5V. \*2

Lead forming type is also available for surface mounting. \*3 Taped package of le
\*4 Optionally available. Taped package of lead forming type for surface mounting is also available.

Sphortary available.
 The model marked with ▲ may not be available in the near future. Contact with SHARP for details before use.

# PC900V0NSZXF (6-pin DIP)

**OPIC Output** ("OPIC" (Optical IC) is a trademark of SHARP Corporation. An OPIC consists of a light-detecting element and signal-processing circuit integrated onto a single chip. )

<dip ga<="" th="" type,=""><th>ate drive typ</th><th>e&gt;</th><th></th><th></th><th>: Approved</th><th></th><th></th><th></th><th></th><th></th><th></th><th>(Ta =</th><th>: 25°C)</th></dip>	ate drive typ	e>			: Approved							(Ta =	: 25°C)
			Approved by safety		Abs maximu	Absolute maximum ratings		Electro-optical characteristics					
	Internal	Frature	standards*3		Forward	Isolation		Propagation delay time					
Model No.	connection Features diagram		UL	VDE	Раскаде	current IF (mA)	(mA) Voltage (AC) (AC) (kV)		tpLн (µs) TYP.	Vcc (V)	lF (mA)	RL1 (Ω)	Rl2 (Ω)
PC925LENSZ0F <b>▲</b> *1		<ul> <li>Built-in drive circuit directly connectable to MOS-FET and IGBT</li> <li>Peak output current: 2.5 A</li> <li>Low dissipation current (Icc = TYP. 2.5 mA)</li> <li>High resistance to noise (CMR: MIN. 15 kV/µs)</li> </ul>	0	0	8-pin DIP	25	5.0	MAX. 0.5	MAX. 0.5	15 to 30	7 to 16	Rg = 10	_

\*1 Lead forming type is also available for surface mounting. Taped package of lead forming type for surface mounting is also available.

\*2 A VDE approved type is optionally available.
\*3 Please refer to Specification Sheets for model numbers approved by safety standards.
The model marked with ▲ may not be available in the near future. Contact with SHARP for details before use.



# PHOTOTRIAC COUPLER LINEUP

RoHS

Package	Applied voltage	current (rms)		Features	Model No.	Page
Mini-flat (SMD)	AC 200 V lines (VDRM = 600V)	0.05 A	General purpose	_	S2S3A00F*3 / S2S5A00F*3 / S2S5FA0F*3	28
-				Built-in zero-cross circuit	S2S4A00F*3	29
	AC 200 V lines	014	General nurnose		PC3ST11NS7KF	28
(4 nin)	(VDHW = 000V)	0.1 A			1 656 THNOZKI	20
(4-pili)			Reinforced isolati	on	PC3SH11YFZAF*3 / PC3SH13YFZAF*3	28
				Built-in zero-cross circuit	PC3SH21YFZBX*2	29
DIP type	AC 100 V lines (VDRM = 400V)	0.1 A	General purpose		PC2SD11NTZAF▲*3	28
(6-pin package, 5th-pin cut)	AC 200 V lines (VDRM = 600V)	0.1 A	General purpose		PC3SD12NTZAF <sup>*3</sup> / PC3SD11YTZCF <sup>*1</sup> / PC3SD11NTZCF <sup>*1</sup> / PC3SD13YXZBF <sup>*2</sup>	28
				Built-in zero-cross circuit	PC3SD21NTZAF <sup>*3</sup> / PC3SD21NTZBF <sup>*2</sup> / PC3SD21NTZDF <sup>*4</sup>	29
			Reinforced isolati	on	PC3SF11YVZAF*3 / PC3SF11YVZBF*2	28
				Built-in zero-cross circuit	PC3SF21YVZAF*3 / PC3SF21YVZBF*2	29
	AC 200 V lines (VDRM = 800V)	0.1 A	General purpose		PC4SD11NTZCF*1	28
				Built-in zero-cross circuit	PC4SD21NTZCF*1 / PC4SD21NTZDF*4	29
			Reinforced isolati	on	PC4SF11YTZBF*2	28
				Built-in zero-cross circuit	PC4SF21YVZBF*2 / PC4SF21YWPSF*2	29

#### ■Phototriac Coupler Lineup

Minimum trigger current: \*1 IFT  $\leq$  5 mA, \*2 IFT  $\leq$  7 mA, \*3 IFT  $\leq$  10 mA, \*4 IFT  $\leq$  3 mA The model marked with  $\blacktriangle$  may not be available in the near future. Contact with SHARP for details before use.



# **PHOTOTRIAC COUPLERS**

B	Ø
Ro	HS

Phototriac	Couplers	5			— (): Ap	proved				(Ta = 25°C)
			Ap safet	proved y stand	l by ards <sup>*4</sup>		Absolut	e maximum	n ratings	Electro-optical characteristics
Model No.	Internal connection diagram	Features	UL, CSA	VDE	Others	Package	ON-state current Iτ (rms) (A)	Repetitive peak OFF-state voltage VDRM (V)	Isolation voltage (AC) Viso (rms) (kV)	Min. trigger current IFT (mA) MAX. VD = 6 V, RL = 100Ω
S2S3A00F		200 V lines, compact	0	○*6	-					10
S2S5A00F		200 V lines, compact	0	○*6	-	Mini-flat 4-pin	0.05		3.75	10
S2S5FA0F		High impulse noise product	0	○*6	-					10
PC3ST11NSZKF		200 V lines, compact	0	○*6	-			600		10
PC3SH11YFZAF		200 V lines, compact, reinforced isolation	0	0	○*2	4-pin קוס	0.1		5.0	10
PC3SH13YFZAF		200 V lines, compact, reinforced isolation, high noise resistance	0	0	<b>○*2</b>					10
PC2SD11NTZAF▲		100 V lines	0	-	-			400		10
PC3SD12NTZAF		200 V lines	0	○*6	-					10
PC3SD13YXZBF		High impulse noise product	0	○*6	-			600		7
PC3SD11YTZCF		200 V lines	0	○*6	-					5
PC3SD11NTZCF		200 V lines	0	○*6	-	6-pin DIP <sup>*1, 3</sup>	0.1	600	5.0	5
PC4SD11NTZCF		200 V lines, repetitive peak-OFF-state voltage	0	○*6	-			800		5
PC3SF11YVZAF		200 V lines, reinforced isolation	0	0	○*2			600		10
PC3SF11YVZBF		200 V lines, reinforced isolation	0	0	○*2			000		7
PC4SF11YTZBF		200 V lines, reinforced isolation, repetitive peak-OFF-state voltage	0	0	○*2			800		7

For the notes \*1 to \*6, see next page.

The model marked with A may not be available in the near future. Contact with SHARP for details before use.



# **PHOTOTRIAC COUPLERS**

#### RoHS

#### Phototriac Couplers

(Built-in zero	o-cross circu	uit type)			- (): Ap	proved	C: Approved				
			Ap safet	proved y stand	by ards <sup>*4</sup>		Absolu	te maximum	n ratings	Electro-optical characteristics	
Model No.	Internal connection dia- gram	Features	UL, CSA	VDE	Others	Package	ON-state current I⊤ (rms) (A)	Repetitive peak OFF-state VDRM (V)	Isolation voltage (AC) Viso (rms) (kV)	$\begin{array}{c} \text{Min. trigger} \\ \text{current} \\ \text{IFT} \\ \text{(mA) MAX.} \\ \text{V}_{\text{D}} = 4 \text{ V,} \\ \text{R}_{\text{L}} = 100\Omega \end{array}$	
S2S4A00F	Zero-cross circuit	200 V lines, compact	0	○*6	-	Mini-flat 4-pin	0.05	600	3.75	10 <sup>*5</sup>	
PC3SH21YFZBX		200 V lines, compact, reinforced isolation	0	0	⊜*2	4-pin DIP	0.1	600	5.0	7	
PC3SD21NTZAF		200 V lines, low zero-cross voltage: MAX. 20 V	0	⊖*6	-					10	
PC3SD21NTZBF		200 V lines, low zero-cross voltage: MAX. 20 V	0	⊜*6	-			600		7	
PC3SD21NTZDF		200 V lines, low zero-cross voltage: MAX. 20 V	0	○*6	-					3	
PC4SD21NTZCF	Zero-cross circuit	200 V lines, repetitive peak-OFF-state voltage	0	⊜*6	-	6-pin		000		5	
PC4SD21NTZDF		200 V lines, repetitive peak-OFF-state voltage	0	○*6	-	DIP*1, 3	0.1	800	5.0	3	
PC3SF21YVZAF		200 V lines, reinforced isolation	0	0	○*2			600		10	
PC3SF21YVZBF		200 V lines, reinforced isolation	0	0	○*2			000		7	
PC4SF21YVZBF		200 V lines, reinforced isolation, repetitive peak-OFF-state voltage	0	0	○*2			800		7	
PC4SF21YWPSF		High impulse noise product	0	0	○*2	6-pin DIP <sup>*3</sup>		000		7	

Lead forming type for surface mounting is also available. In conformance with BSI, SEMKO, DEMKO, and FIMKO \*1

\*2 \*3 \*4 \*5 \*6

These are molded pin No. 5.

Please refer to Specification Sheets for model numbers approved by safety standards.  $V_D = 6 V$ ,  $R_L = 100\Omega$ Optionally available



S2S3A00F (Mini-flat 4-pin)





PC3SH series (4-pin DIP)



PC2SD11NTZAF PC3SD series, PC4SD series (6-pin DIP)



PC3SF series (PC4SF series) (6-pin DIP)



# SOLID STATE RELAY LINEUP

RoHS

#### ■ Solid State Relay Lineup

OPTO

Package	Applied voltage	ON-state current (rms)	Features	Model No.	Page
DIP 6-pin	AC 100 V lines	0.15 A	General purpose	PR22MA11NTZF▲	31
	AC 200 V lines	0.06 A	General purpose	PR31MA11NTZF	31
1-11		0.15 A	General purpose	PR32MA11NTZF	31
DIP 8-pin	AC 200 V lines	0.3/0.6/0.9/1.2 A	General purpose	PR33MF5 series / PR39MF5 series / PR36MF5 series / PR3BMF5 series / PR36MF12NSZF▲	31
		0.6/0.9/1.2 A	Built-in zero-cross circuit	PR36MF2 series / PR39MF2 series	31

The model marked with  $\blacktriangle$  may not be available in the near future. Contact with SHARP for details before use.

# SOLID STATE RELAYS

RoHS

#### ■ Solid State Relays

<dip type=""></dip>				C C	: Appro	oved				(Ta = 25°C)
			Ap safet	proved y stand	l by ards <sup>*1</sup>		Absolu	te maximum	n ratings	Electrical characteristics
Model No.	Internal connection diagram	Features	UL	CSA	VDE*2	Package	ON-state current I⊤ (rms) (A)	Repetitive peak OFF-state voltage VDRM (V)	Isolation voltage (AC) Viso (rms) (kV)	Min. trigger current IFT (mA) MAX. VD = 6 V, RL = 100Ω
PR22MA11NTZF▲		100 V lines, 150 mA model in a small package	0	0	0		0.15	400		10
PR31MA11NTZF		200 V lines, compact	0	0	0	6-pin DIP	0.06	600	ratings Isolation voltage (AC) Viso (rms) (kV) 5.0 4.0	10
PR32MA11NTZF		200 V lines, 150 mA model in a small package	0	0	0	-	0.15	600		10
PR33MF51NSLF		200 V lines, compact	0	0	0		0.3			10
PR33MF52NSLF		200 V lines, compact	0	0	0		0.5			10
PR36MF51NSLF		200 V lines, compact	0	0	0		0.6			10
PR36MF12NSZF▲		200 V lines, compact, low input current	0	0	0		0.0	600		5
PR39MF51NSLF		200 V lines, compact	0	0	0	8-pin	0.9		4.0	10
PR3BMF51NSLF		200 V lines, compact	0	0	0	DIP	10		4.0	10
PR3BMF52NSZF▲		200 V lines, compact, low input current	0	0	0		1.2			5
PR36MF21NSZF		200 V lines, compact (built-in zero- cross circuit)	0	0	0		0.6			10
PR36MF22NSZF	Zero- cross	200 V lines, compact (built-in zero- cross circuit), low input current	0	0	0		0.0	600		5
PR39MF22NSZF	circuit	200 V lines, compact (built-in zero- cross circuit), low input current	0	0	0		0.9			5

\*1 Please refer to Specification Sheets for model numbers approved by safety standards.
 \*2 Optionally available.
 The model marked with ▲ may not be available in the near future. Contact with SHARP for details before use.





# PHOTOINTERRUPTER LINEUP

★ Under development

RoHS

#### Photointerrupter Lineup

#### <Transmissive type>

Output type	Package type	Outline	Mounting method	Model No. (series)	Page
Single phototransistor	Compact		PWB mounting type	GP1S396HCP0F / GP1S09xHCZ0F / GP1S19xHCZ0F	33
			Surface-mount type	GP1S396HCPSF / GP1S296HCPSF / GP1S092HCPIF / GP1S19xHCxSF	33
	Case type		PWB mounting type	GP1S5x series	34
		Horizontal slit	PWB mounting type	GP1S59J0000F	34
	With connector	General purpose	Snap-in	GP1S173LCS2F / GP1S273LCS1F	34
Digital output	Compact	High resolution	PWB mounting type	★GP1A396HCP0F	35
(OPIC output)			Surface-mount type	★GP1A396HCPSF	35
	Case type		PWB mounting type	GP1A5x series	35
		Wide gap	PWB mounting type	GP1A57HRJ00F	35
	With connector	General purpose	Snap-in	GP1A173LCS3F / GP1A173LCSVF	36

#### <Reflective type>

Output type	Package type	Outline	Mounting method	Model No. (series)	Page
Single phototransistor	Leadless	Long focal distance	Surface-mount type	GP2S700HCP	36
High response speed	Compact, thin (leadless)	General purpose	Surface-mount type	GP2S60	36
OPIC output	With connector	Light modulation type, Sensitivity adjusted	Screw mounting type/ Compact snap-in/ Inverter light countermeasures	GP2A25 series / GP2A28 series / GP2A200LCS0F / GP2A230LRS0F / GP2A230LRSAF / ★GP2A430LCSAF / GP2A240LCS0F / GP2A250LCS0F	37

The model marked with  $\blacktriangle$  may not be available in the near future. Contact with SHARP for details before use.

# **PHOTOINTERRUPTERS (TRANSMISSIVE TYPE)**



(Ta = 25°C)

#### Photointerrupters

<Transmissive type>

#### ♦Single Phototransistor Output

#### <Compact type>

OPI

		Detec	Detecting		Electro-optical characteristics							
	Internal		and	Slit width	Currer	nt transf	er ratio	F	Respon	se time		
Model No.	connection diagram	Features	emitting gap (mm)	(mm)	CTR (%) MIN.	l⊧ (mA)	Vce (V)	tr (µs) TYP.	Ic (mA)	R∟ (kΩ)	Vce (V)	
GP1S092HCPIF		Wide gap, for soldering reflow, surface mount compatible, with positioning boss (4.5 × 2.6 × 2.9 [height] mm)	2.0	0.3	2.0	5	5	50	0.1	1	5	
GP1S093HCZ0F		Wide gap (4.5 $\times$ 2.6 $\times$ 2.9 [height] mm)	2.0	0.3	2.0	5	5	50	0.1	1	5	
GP1S094HCZ0F		Wide gap, with positioning pin, (5.5 × 2.6 × 4.8 [height] mm)	3.0	0.3	0.8	5	5	50	0.1	1	5	
GP1S194HCZ0F		Compact, wide gap, size: $3.6 \times 2.0 \times 2.7$ (height) mm	1.7	0.3	3.0	5	5	50	0.1	1	5	
GP1S195HCPSF		Compact, wide gap, surface mount compatible, size: $3.4 \times 2.0 \times 2.7$ (height) mm	1.5	0.3	3.0	5	5	50	0.1	1	5	
GP1S196HCZ0F		Compact, low profile $(3.1 \times 2.0 \times 2.7 \text{ [height] mm})$	1.1	0.3	2.0	5	5	50	0.1	1	5	
GP1S196HCPSF		Surface mount, for soldering reflow, compact, low profile (3.1 × 2.0 × 2.7 [height] mm)	1.1	0.3	2.0	5	5	50	0.1	1	5	
GP1S296HCPSF		Surface mount, for soldering reflow, compact, low profile (2.5 × 1.8 × 1.9 [height] mm)	1.0	0.2	3.0	5	5	50	0.1	1	5	
GP1S396HCP0F		Straight lead type, compact, low profile (2.26 $\times$ 1.4 $\times$ 1.6 [height] mm)	1.2	0.12	2.0	5	5	30	0.1	1	5	
GP1S396HCPSF		Surface mount, for soldering reflow, compact, low profile (2.26 $\times$ 1.4 $\times$ 1.6 [height] mm)	1.2	0.12	2.0	5	5	30	0.1	1	5	
GP1S097HCZ0F		High resolution, wide gap, with mounting hole $(4.5 \times 2.6 \times 4.5 \text{ [height] mm})$	2.0	0.3	2.0	5	5	50	0.1	1	5	

Note: Topr: -25 to +85°C

GP1SxxxHCZxF: Sleeve package, GP1SxxxHCPxF: Taped package





# **PHOTOINTERRUPTERS (TRANSMISSIVE TYPE)**

#### <Case type>

 $(T_2 - 25^{\circ}C)$ 

										(10 - 2	.5 0)
	Internel		Detecting		C	Elect	tro-optic	al char	acteris	tics	
Ma dal Ma	internal	Frature	anu	Slit width	Currer	it transi	erratio		respon	se ume	
Model No.	diagram	reatures	gap (mm)	(mm)	CTR (%) MIN.	l⊧ (mA)	Vce (V)	tr (µs) TYP.	Ic (mA)	R∟ (Ω)	Vce (V)
GP1S50J0000F		High resolution, both-side mounting type	3.0	0.5	2.5	20	5	3	2	100	2
GP1S51VJ000F		High resolution, side mounting type	3.0	0.5	2.5	20	5	3	2	100	2
GP1S52VJ000F		High resolution, PWB mounting type	3.0	0.5	2.5	20	5	3	2	100	2
GP1S53VJ000F		High resolution, PWB mounting type	5.0	0.5	2.5	20	5	3	2	100	2
GP1S56TJ000F▲		High resolution, with positioning pin, PWB mounting type	2.0	0.15	2.0	20	5	38	0.5	1 000	2
GP1S58VJ000F		High resolution, with positioning pin, PWB mounting type	5.0	0.5	2.5	20	5	3	2	100	2
GP1S59J0000F		High resolution, horizontal slit, with positioning pin, PWB mounting type	4.2	0.5	2.5	20	5	3	2	100	2

Note: Topr: -25 to +85°C

The model marked with ▲ may not be available in the near future. Contact with SHARP for details before use.



#### <With connector>

<with connec<="" th=""><th>tor&gt;</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>(Ta = 2</th><th>:5°C)</th></with>	tor>									(Ta = 2	:5°C)
			Detecting			Elec	tro-optic	al char	acterist	ics	
	Internal		and	Slit width	Currer	nt transf	er ratio	F	Respon	se time	
Model No.	connection diagram	Features	emitting gap (mm)	(mm)	CTR (%) MIN.	l⊧ (mA)	Vce (V)	tr (µs) TYP.	Ic (mA)	R∟ (Ω)	Vce (V)
GP1S173LCS2F		Snap-in mounting integrated connector type Applicable to 3 kinds of thickness of mounting boards	5.0	0.5	2.5	20	5	3	2	100	2
GP1S273LCS1F		Snap-in mounting integrated connector type Applicable to 3 kinds of thickness of mounting boards Compact (Compatible with 1.5 mm pitch connector)	5.0	0.7	2.5	20	5	3	2	100	2

Note: Topr: -30 to +95°C





# **PHOTOINTERRUPTERS (TRANSMISSIVE TYPE)**

★ Under development

RoHS

#### ◆OPIC Type ("OPIC" (Optical IC) is a trademark of SHARP Corporation. An OPIC consists of a light-detecting element and signal-processing circuit integrated onto a single chip.) <Compact type> (Ta = 25°C) Electro-optical characteristics Detecting Internal and Threshold input current Propagation delay time Slit width emitting Model No. connection Features IFLH **t**PHL IFHL **t**PLH (mm) Rι Vcc Vcc diagram IF R gap (mA) (µs) TYP (µs) TYP (mA) (mm) (V) (kΩ) (mA) (kΩ) (V) ŇΑΧ. ŇАХ Compact, high response 2.5 to 24 to ★GP1A396HCP0F speed, digital output, PWB 1.2 0.12 2.85 15 3.3 15 5 24 \_ 5.5 30 mounting 4 Compact, high response 2.5 to 24 to ★GP1A396HCPSF 0.12 2.85 15 speed, digital output, 1.2 \_ 15 5 24 3.3 5.5 30 surface mount Note: Topr = -25 to +85°C

GP1A396HCP0F GP1A396HCPSF

#### <Case type>

<case type=""></case>											(Ta = 2	25°C)
			Detecting			E	Electro-	optical ch	aracterist	tics		
	Internal		and	Slit width	Thresho	old input c	urrent	F	Propagatio	on delay	/ time	
Model No.	connection diagram	Features	emitting gap (mm)	(mm)	IFLH (mA) MAX.	IFHL (mA) MAX.	Vcc (V)	tpLH (μs) TYP.	tрн∟ (µs) TYP.	l⊧ (mA)	Rι (Ω)	Vcc (V)
GP1A50HRJ00F		Both-side mounting, with screw hole	3.0	0.5	5	_	5	3	5	5	280	5
GP1A51HRJ00F		Side mounting, with screw hole	3.0	0.5	5	-	5	3	5	5	280	5
GP1A52HRJ00F	Amplifier	PWB mounting type	3.0	0.5	5	_	5	3	5	5	280	5
GP1A53HRJ00F		PWB mounting type	5.0	0.5	8	_	5	3	5	8	280	5
GP1A57HRJ00F	low level)	PWB mounting type, with positioning pin	10.0	1.8	7	-	5	3	5	7	280	5
GP1A58HRJ00F		PWB mounting type, with positioning pin	5.0	0.5	8	-	5	3	5	8	280	5
GP1A52LRJ00F	Voltage regulator Amplifier (When light is cut off: high level)	PWB mounting type	3.0	0.5	_	5	5	5	3	5	280	5

Note: Topr = -25 to +85°C



GP1A50HBJ00F



GP1A51HBJ00F



GP1A52LRJ00F (GP1A52HRJ00F)



GP1A53HRJ00F GP1A58HRJ00F with positioning pin



GP1A57HRJ00F

#### **PHOTOINTERRUPTERS** (TRANSMISSIVE TYPE)/(REFLECTIVE TYPE)

RoHS

 $(T_2 - 25^{\circ}C)$ 

•OPIC Type ("OPIC" (Optical IC) is a trademark of SHARP Corporation. An OPIC consists of a light-detecting element and signal-processing circuit integrated onto a single chip.)

#### <With 3-pin connector terminal>

•										(	,
				Detecting			Elect	ro-optical	characteri	stics	
	Internal			and	Clit width	Supply	voltage	Lo	ow level ou	tput volta	ge
Model No.	connection diagram	Features		emitting gap	(mm)	Vcc (V)		Vol (V)	Light		Vcc
				(mm)		MIN.	MAX.	MÀX.	cut-on	(mA)	(V)
GP1A173LCS3F	-Voltage regulator Amplifier	connector	3 V operation, snap-in mounting integrated connector type* <sup>1</sup>	5.0	0.5	2.7	5.5	0.35	No	4	3.3
GP1A173LCSVF		with 3-pin	Snap-in mounting integrated connector type <sup>11</sup> , enforced electrostatic discharge (ESD) type	5.0	0.5	4.5	5.5	0.35	No	4	5

Note: Topr: -30 to +95°C \*1 Applicable to 3 kinds of thickness of mounting boards.



#### Photointerrupters

#### <Reflective type>

#### Single Phototransistor Output

#### <Compact>

#### (Ta = 25°C)

			Optimum	Electro-optical characteristics								
Model No	Internal	Features	detecting	Curre	ent transfei							
moder He.	diagram		distance (mm)	CTR (%) MIN.	l⊧ (mA)	VCE (V)	tr (µs) TYP.	Ic (mA)	R∟ (kΩ)	VCE (V)		
GP2S700HCP	* 5	Compact (4 $\times$ 3 $\times$ 2 [height] mm), long focal distance, surface mounting leadless type	4	1.5	4	2	20	0.1	1	2		
GP2S60		Thin $(3.2 \times 1.7 \times 1.1 \text{ [height] mm})$ , surface mounting leadless type	1	1.0	4	2	20	0.1	1	2		

Note: Topr: -25 to +85°C



# PHOTOINTERRUPTERS (REFLECTIVE TYPE)

★ Under development

RoHS

♦OPIC Outpu	Jt ("OPIC" (	Optical IC) is a trademark of SHARP Corporation. An OPIC consecting element and signal-processing circuit integrated onto a signal-	sists of a ngle chip.	)					
<with 3-pin="" c<="" td=""><td>onnector</td><td>terminal&gt;</td><td></td><td></td><td></td><td></td><td></td><td>()</td><td>Га = 25°С)</td></with>	onnector	terminal>						()	Га = 25°С)
					E	Electro-opt	ical charac	teristics	
	Internal		Optimum	Supply	voltage	Dissipatio	on current	Low level ou	utput voltage
Model No.	connection diagram	Features	distance (mm)	Vcc (V) MIN.   MAX.		Icc (mA) MAX.	Vcc (V)	Vo∟ (V) MAX.	Vcc (V)
GP2A200LCS0F		Multiple types of paper detectable, light modulation type, with connector, sensitivity adjusted	5 to 15	4.75	5.25	30 <sup>*1</sup>	5	0.4	5
GP2A240LCS0F	(Following	Applicable to inverter fluorescent lamp, light modulation type, with connector, sensitivity adjusted	5 to 15	4.75	5.25	30 <sup>*1</sup>	5	0.4	5
GP2A250LCS0F	diagram [A])	Static electricity resistant, applicable to inverter fluorescent lamp, light modulation type, with connector, sensitivity adjusted	2.5 to 12.5	4.75	5.25	30*1	5	0.4	5
GP2A25J0000F		Multiple types of paper detectable, light modulation type, with connector, sensitivity adjusted	3 to 7	4.75	5.25	30 <sup>*1</sup>	5	0.4	5
GP2A230LRS0F	(Following	Compact, screw-clamp type, multiple types of paper detectable, light modulation type, with connector		4 75	5 25	20*1	5	0.4	5
GP2A230LRSAF	diagram [B])	Compact, hook type, multiple types of paper detectable,	3 to 7	4.75	0.20	20	5	0.4	5
★GP2A430LCSAF	(Following diagram [C])	light modulation type, with connector		3.0	5.5	10*1	3.3 to 5	0.4	3.3 to 5
GP2A25NJJ00F	( <b>F</b> 11	Multiple types of paper detectable, light modulation type, sensitivity adjusted, improved light-resistance characteristic for inverter lighting, built-in visible light cut filter	3 to 7	4.75	5.25	30*1	5	0.4	5
GP2A25DJ000F	diagram [A])	Multiple types of paper detectable, light modulation type, with connector, sensitivity adjusted	3 to 7	4.75	5.25	30*1	5	0.4	5
GP2A28AJ000F		Multiple types of paper detectable, light modulation type, with connector, sensitivity adjusted, hook type	3 to 7	4.75	5.25	30*1	5	0.4	5

Note: Topr: -10 to +60°C (GP2A25J0000F, etc.) -10 to +70°C (GP2A200LCS0F, GP2A240LCS0F, GP2A250LCS0F, GP2A230LRS0F, GP2A230LRSAF, GP2A430LCSAF)

("OPIC" (Optical IC) is a trademark of SHARP Corporation. An OPIC consists of a

#### \*1 Smoothing value RL = ∞



# **Optoelectronics**

# **PROXIMITY SENSOR / OPTO** PROXIMITY SENSOR WITH INTEGRATED AMBIENT LIGHT SENSOR

☆ New product

# RoHS

#### Proximity Sensor

Proximity	Sensor						(Ta = 25°C)
		Absolute max	kimum ratings	I	Electro-optical	characteristic	s
Model No.	Features	Vcc (V)	Topr (°C)	Dissipation current Icc (µA) TYP.	Detecting distance Lon (mm) MIN.	Non- detecting distance Loff (mm) MAX.	Peak emission wavelength λp (nm)
GP2AP002S30F	Compact size $(4.0 \times 2.0 \times 1.25 \text{ t mm})$ Drastically reduced LED current consumption by employing a light modulation system Built-in LEDs for simple optical design and I <sup>2</sup> C output (LED emission duty: MAX. 0.3%)	3.8	-25 to +85	240	25	150	940



#### Proximity Sensor with Integrated Ambient Light Sensor

(Ta = 25°C)

		Absolut mum i	te maxi- ratings		E	lectro-optical	characteristic	s	
					Proximity se	ensor portion	Ambien	t light sensor	portion
Model No.	Features	Vcc (V)	Topr (°C)	Dissipation current lcc (µA) TYP.	Detecting distance Lon (mm) TYP.	Peak emission wavelength λp (nm)	Recom- mended illuminance range Ev (lx)	Output resolution (bit)	ADC conversion time Tint (ms) TYP.
GP2AP030A00F	LED and ambient light sensor combined in a single package (4.0 × 2.1 × 1.25 t mm) Built-in LEDs for simple optical design Illuminance output: digital 16-bit output (Minimum detectable illuminance: 0.02 lx) I <sup>2</sup> C output compatible (proximity sensor, ambient light sensor)	5.5	-35 to +85	65	100	940	0.02 to 10 000	16	100
☆GP2AP007A00F	LED and ambient light sensor combined in a single package (2.5 × 2.0 × 1.0 t mm) Compact with reduced mounting area Illuminance output: digital 16-bit output (Minimum detectable illuminance: 0.1 lx) Small aperture compatible I <sup>2</sup> C output compatible (proximity sensor, ambient light sensor)	2.2 to 5.5	-30 to +85	100	100	940	0.1 to 100 000	16	30
☆GP2AP008T00F	LED and ambient light sensor combined in a single package (3.94 × 2.36 × 1.35 t mm) Illuminance output: digital 16-bit output (Minimum detectable illuminance: 0.1 lx) Small aperture compatible I2C output compatible (proximity sensor, ambient light sensor)	2.2 to 5.5	-30 to +85	100	100	940	0.1 to 100 000	16	30



# **PROXIMITY/GESTURE SENSOR WITH OPTO** INTEGRATED AMBIENT LIGHT SENSOR / UV LIGHT SENSORS

RoHS

(Ta = 25°C)

(Ta = 25°C)

#### ■ Proximity/Gesture Sensor with Integrated Ambient Light Sensor

		Absolut mum r	e maxi- atings			Electro	o-optical cha	racteristics			
Model No.				Dissipa-	Dissipa-	Proximity/gesture sensor portion		Ambient light sensor portion			
Model No.	Features	Vcc (V)	Topr (°C)	tion current Icc (μΑ) TYP.	current Icc (Gesture) (μΑ) TYP.	Detecting distance Lon (mm) TYP.	Peak emission wavelength λp (nm)	Recom- mended illuminance range Ev (lx)	Output resolution (bit)	ADC conversion time Tint (ms) TYP.	
GP2AP054A00F	LED and ambient light sensor combined in a single package (4.0 × 2.1 × 1.25 t mm) Simultaneous operation of the gesture recognition and illuminance functions is possible Low power consumption mode is available for the proximity sensor Capable of holding a total of 4 gesture detection results	5.5	-35 to +85	100	320	100	940	0.02 to 10 000	16	30	



#### ■ UV Light Sensors

Model No.		Absolu	ite maximum	ratings	Electro-optical characteristics						
Model No.	Features	Vcc (V)	I <sup>2</sup> C voltage VI <sup>2</sup> C (V)	Topr (°C)	Dissipation current Icc (µA) TYP.	Built-in clock frequency fosc (MHz) TYP.	Output resolution (bit)	ADC conversion time (ms) TYP.	Recommended illuminance range Ev (Ix) Sunlight (AM1.5 equivalent)		
GA1AUV100WP	Detects only UV rays contained within sunlight (no sensitivity to visible light) Built-in ambient light sensor Compact size: $2.0 \times 1.6 \times 0.6$ t mm I <sup>2</sup> C output compatible	2.2 to 5.5	1.7 to Vcc	-35 to +85	65	2.62	16	25	UV: 0 to 200 000 Illuminance: 0 to 120 000		



# **OPIC LIGHT DETECTORS**



RoHS

	C Light Detec	tors (light-dete	ecting element	and sig	nal-proc	essing circuit in	ntegrated	l onto a s	single chi	ip.)			(Ta	= 25°C)	
			Absolute maximum ratings					Electro-optical characteristics							
Model No	Type	Package	Vee	Б		Topr	Evlh	EVHL		<b>t</b> PLH	<b>t</b> PHL				
Model No.	туре	i uokugo	(V)	(V) (mW) (mA) (°C)				(lx) MAX.	Vcc (V)	(µs) TYP.	(µs) TYP.	Vcc (V)	Ev (Ix)	RL (Ω)	
IS485E	Built-in schmidt trigger	Transparent	-0.5 to +17	175	50	-25 to +85	-	35	5	5	3	5	50	280	
IS486E	voltage regulator	condenser (lens)	-0.5 to +17	175	50	-25 to +85	35	-	5	3	5	5	50	280	



#### <Model employing a light modulation system>

Absolute maximum ratings Electro-optical characteristics\*2 External disturbing light illuminance **t**PHL **t**PLH Vol Vон Model No. Package Туре Vcc Ρ Topr (°C) lo Vcc (V) (V) (V) (µs) TYP. (µs) RL (mW) (mA) (V) EVDX(IX) TYP. ŤΥΡ. MÀX. ΜĺŃ. (Ω) Built-in pulse driver circuit at the emitter Visible light side, synchronous IS471FE\*1, \*3 cut-off epoxy -0.5 to +16 250 50 -25 to +60 0.35 4.97 400 400 5 280 7 0 0 0 detector circuit, resin amplifier circuit and demodulator circuit

\*1 IS471FE is less susceptible to disturbing effects thanks to the light modulation system

\*2 Vcc = 5 V
\*3 Straight lead type (IS471FSE) is also available.



 Notice

 In the absence of confirmation by device specification sheets, SHARP takes no responsibility for any defects that may occur in equipment using any SHARP devices shown in catalogs, data books, etc.

 Except where specially indicated, models listed on this page comply with the RoHS Directive\*. For details, please contact SHARP.

 "RoHS Directive: Prohibits use of lead, cadmium, hexavalent chromium, mercury and specific brominated flame retardants (PBBs and PBDEs), with certain exceptions.

 Contact SHARP in order to obtain the latest device specification sheets before using any SHARP device.

(Ta = 25°C)

# OPTO

# PHOTOTRANSISTOR LINEUP / PHOTOTRANSISTORS

RoHS

#### Phototransistor Lineup

			Half	Model No.			
Package	Output type	Features	sensitivity angle	Standard	Visible light cut-off		
Epoxy resin with lens	Single phototransistor	General purpose/Narrow acceptance	±13°	PT480E00000F	PT480FE0000F		
		Compact, thin	±35°	PT4800E0000F	PT4800FE000F		
	Darlington phototransistor	High sensitivity/Intermediate acceptance	±40°	_	PT491FE0000F		
Surface mounting leadless type	Single phototransistor	Compact (side view/top view mounting possible)	±15°	PT100MC0MP	PT100MF0MP		
	Darlington phototransistor	Compact (side view/top view mounting possible)	±15°	_	PT100MF1MP		

#### Phototransistors

۵			Absolu	ute maxin	num ratings		Ic (r	nA)		ICEO(A)		$\Delta \theta$	λp
Typ	Model No.	Package	Vceo (V)	Pc (mW)	Topr (°C)	MIN.	MAX.	Vce (V)	Ee (mW/cm <sup>2</sup> )	MAX.	Vce (V)	(°) TYP.	(nm) TYP.
-	PT100MC0MP	Surface mounting	35	75	-30 to +85	1.7	5.1	5	1	1 × 10 <sup>-7</sup>	20	±15	900
	PT100MF0MP*1	leadless type with lens	35	75	-30 to +85	1.15	3.45	5	1	1 × 10 <sup>-7</sup>	20	±15	910
gle	PT480E00000F		35	75	-25 to +85	0.4	TYP. 1.7	5	1	1 × 10 <sup>-7</sup>	20	±13	800
Sin	PT480FE0000F*1	Epoxy resin with lens	35	75	-25 to +85	0.25	TYP. 0.8	5	1	1 × 10 <sup>-7</sup>	20	±13	860
	PT4800E0000F		35	75	-25 to +85	0.12	TYP. 0.4	5	1	1 × 10 <sup>-7</sup>	20	±35	800
	PT4800FE000F*1		35	75	-25 to +85	0.08	TYP. 0.25	5	1	1 × 10 <sup>-7</sup>	20	±35	860
ngton	PT491FE0000F*1	Epoxy resin with lens	35	75	-25 to +85	0.2	0.8	2	Ev, 2 lx	1 × 10 <sup>-6</sup>	10	±40	860
Darlir	PT100MF1MP*1	Surface mounting leadless type with lens	35	75	-30 to +85	0.2	1.2	5	0.01	1 × 10 <sup>-6</sup>	10	±15	860

\*1 Visible light cut-off type





80E00000F

PT480FE0000F







# **PIN PHOTODIODES**

RoHS

(Ta = 25°C)

#### ■ PIN Photodiodes

OPT

		Package	Active	Topr	lsc		ld		tr, tf		-	λp
Model No.	Features	(Material)	area (mm²)	(°C)	(μA) MIN.	Ev (Ix)	(A) MAX.	VR (V)	(µs) TYP.	VR (V)	R∟ (kΩ)	(nm) TYP.
PD410PI2E00F	PIN type	Visible light cut-off epoxy resin with condenser (lens)	3.31	-25 to +85	2.5	100	1 × 10 <sup>-8</sup>	10	0.2	10	1	1 000
PD411PI2E00F	Тімтуре	Transparent epoxy resin with condenser (lens)	3.31	-25 to +85	5.0	100	1 × 10 <sup>-8</sup>	10	0.2	10	1	960
PD413PI2E00F	PIN type IrDA1.0	Visible light cut-off epoxy resin with condenser (lens)	3.31	-25 to +85	MIN. 4.5 (TYP. 5.4)	100	1 × 10 <sup>-8</sup>	10	0.2	10	1	960
PD100MC0MP	Surface mounting leadless type	Transparent epoxy resin board with lens	-	-30 to +85	0.6	100	1 × 10 <sup>-8</sup>	10	0.01	15	0.18	820
PD100MF0MP	Surface mounting leadless type	Visible light cut-off epoxy resin board with lens	_	-30 to +85	0.4	100	1 × 10 <sup>-8</sup>	10	0.01	15	0.18	850





# INFRARED EMITTING DIODE LINEUP / INFRARED EMITTING DIODES

RoHS

(Ta = 25°C)

#### ■ Infrared Emitting Diode Lineup

Туре	Package	Featu	Ires	Half intensity angle	Model No.
Single-end lead	Epoxy resin with lens	General purpose/Narrow bear	n angle	±13°	GL480E00000F
(Side view type)					
		Compact and thin		±30°	GL4800E0000F
	Epoyy rocin with long/				
Surface mount type	leadless	Compact/Narrow beam angle		±10°	GL100MN0MP
	(Mountable for Top view/ Side view type)				
			High output type	±10°	GL100MN1MP
		Compact/Wide beam angle		±80°	GL100MD1MP1

Infrared E	mitting	Diodes	
			Ahs

		Absolute maximum ratings			Radiant flux $\Phi e$ (mW)			VF (V)			$\Delta \theta$	λρ	
Model No.	Package, features	l⊧ (mA)	Vr (V)	P (mW)	Topr (°C)	MIN.	TYP.	l⊧ (mA)	TYP.	MAX.	lF (mA)	(°) TYP.	(nm) TYP.
GL480E00000F	Enory resin with lens	50	6	75	-25 to +85	0.7	-	20	1.2	1.4	20	±13	950
GL4800E0000F		50	6	75	-25 to +85	0.7	1.6	20	1.2	1.4	20	±30	950
GL100MN0MP	Surface mounting leadless type, epoxy resin board with lens	50	6	75	-30 to +85	1.0	3.0 (MAX.)	20	1.2	1.4	20	±10	940
GL100MN1MP	Surface mounting leadless type, epoxy resin board with lens, high output type	50	6	75	-30 to +85	2.0	6.0 (MAX.)	20	1.2	1.5	20	±10	940
GL100MD1MP1	Surface mounting leadless type, epoxy resin board with lens, wide beam angle	50	6	75	-30 to +85	-	6.0 (MAX.)	20	-	1.5	20	±80	940





# **OPTICAL-ELECTRIC SENSOR LINEUP**

★ Under development



#### ■ Distance Measuring Sensor Lineup

Sensor type	Output	Detected distance	Features	Model No.
PSD, 2PD	1-bit digital output according to distance measuring	5 cm	Battery drive compatible, compact, 1-bit digital output	GP2Y0D805Z0F
		10 cm	Battery drive compatible, compact, 1-bit digital output	GP2Y0D810Z0F
		15 cm	Battery drive compatible, compact, 1-bit digital output	GP2Y0D815Z0F
		13 cm	1-bit digital output	GP2Y0D413K0F
		24 cm	1-bit digital output	GP2Y0D21YK0F
		80 cm	1-bit digital output	GP2Y0D02YK0F
	Analog voltage output according to distance			
	measuring	1.5 to 15 cm	Analog output	GP2Y0AF15 series
		2 to 15 cm	Analog output	GP2Y0A51SK0F
		4 to 30 cm	Analog output	GP2Y0A41SK0F / GP2Y0AF30 series
		10 to 80 cm	Analog output	GP2Y0A21YK0F
		10 to 150 cm	Compact ( $22 \times 8 \times 7.2$ [T] mm), Analog output	GP2Y0A60SZLF
		20 to 150 cm	Analog output	GP2Y0A02YK0F
		100 to 550 cm	Analog output	GP2Y0A710K0F
CMOS	Analog voltage output according to distance measuring (Including I <sup>2</sup> C output)	445 50	Compact size, high-precision	000/05004
CIVIOS		4 to 50 cm	measurement Analog output	GP2Y0E02A
			I <sup>2</sup> C output	GP2Y0E02B
			Analog, I <sup>2</sup> C output	GP2Y0E03

#### Dust Sensor Unit Lineup

Output	Features	Model No.
Analog output	Pulse analog output, single-shot detection of house dust, general purpose	GP2Y1010AU0F
	Pulse analog output, single-shot detection of house dust, high sensitivity	GP2Y1012AU0F
Digital output	Digital (PWM) output, built-in microprocessor controller, single-shot detection of house dust, high sensitivity	GP2Y1023AU0F
	Digital (UART) output, built-in microprocessor controller, sensing can discriminate between PM2.5 and PM10, internal cleaning possible	★GP2Y1030AU0F

# **DISTANCE MEASURING SENSORS**

RoHS

(Ta = 25°C)

# ■ Distance Measuring Sensors (1) PSD, 2PD Type

#### ♦ Digital Output

			Absolute max	kimum ratings	Ele	ctro-optical	characteristic	cs*1
Model No.	distance (cm)	Features	Vcc (V)	Topr (°C)	Voн (V) MIN.	Vol (V) MAX.	Dissipatio Operating (mA)	on current Standby (uA)
GP2Y0D805Z0F	5	Light detector, infrared LED and signal processing circuit, short distance measuring type, battery drive compatible (operating power supply: 2.7 to 6.2 V)	-0.3 to +7	-10 to +60	Vcc -0.6	0.6	MAX. 6.5	MAX. 8
GP2Y0D810Z0F	10	Light detector, infrared LED and signal processing circuit, short distance measuring type, battery drive compatible (operating power supply: 2.7 to 6.2 V)	-0.3 to +7	-10 to +60	Vcc –0.6	0.6	MAX. 6.5	MAX. 8
GP2Y0D815Z0F	15	Light detector, infrared LED and signal processing circuit, short distance measuring type, battery drive compatible (operating power supply: 2.7 to 6.2 V)	-0.3 to +7	-10 to +60	Vcc -0.6	0.6	MAX. 6.5	MAX. 8
GP2Y0D413K0F	13	Distance measuring sensor united with PSD <sup>*2</sup> , infrared LED and signal processing circuit, digital voltage output according to the measured distance	-0.3 to +7	-10 to +60	Vcc -0.3	0.6	-	-
GP2Y0D21YK0F	24	Distance measuring sensor united with PSD <sup>*2</sup> , infrared LED and signal processing circuit, digital voltage output according to the measured distance	-0.3 to +7	-10 to +60	Vcc -0.3	0.6	MAX. 40	-
GP2Y0D02YK0F	80	Distance measuring sensor united with PSD*2, infrared LED and signal processing circuit, long distance measuring type (No external control signal required), digital voltage output according to the measured distance	-0.3 to +7	-10 to +60	Vcc –0.3	0.6	MAX. 50	-

\*1 Vcc = 5 V

\*2 PSD: Position Sensitive Detector

# **DISTANCE MEASURING SENSORS**

RoHS

(Ta = 25°C)

## ■ Distance Measuring Sensors (1) PSD, 2PD Type

#### Analog Output

			Absolute max	kimum ratings	Electro-o	optical characte	ristics*1
Model No.	Distance measuring range	Features	Vcc	Topr	Voн (V)	Vol (V)	Dissipation current
	(cm)		(V) (-C)		ŇĬŃ.	MÁX.	Operating (mA)
GP2Y0AF15 series	1.5 to 15	Distance measuring sensor united with PSD*2, infrared LED and signal processing circuit, short measuring cycle (16.5 ms), compact, lineup of various connector shapes	-0.3 to +7	-10 to +60	Vo (TYP (at L = ∆Vo (TYF (at L = 15 cr	.) = 0.4 V 15 cm), P.) = 2.3 V n → 1.5 cm)	TYP. 17
GP2Y0A51SK0F	2 to 15	Distance measuring sensor united with PSD <sup>*2</sup> , infrared LED and signal processing circuit, short measuring cycle (16.5 ms)	-0.3 to +7	-10 to +60	Vo (TYP (at L = ΔVo (TYP (at L = 15 c	.) = 0.4 V 15 cm), .) = 2.25 V m → 2 cm)	TYP. 12
GP2Y0AF30 series	4 to 30	Distance measuring sensor united with PSD*2, infrared LED and signal processing circuit, short measuring cycle (16.5 ms), compact, lineup of various connector shapes	-0.3 to +7	-10 to +60	Vo (TYP (at L = ∆Vo (TYF (at L = 30 c	A) = 0.4 V 30 cm), P.) = 2.3 V cm $\rightarrow$ 4 cm)	TYP. 17
GP2Y0A41SK0F	4 to 30	Distance measuring sensor united with PSD*2, infrared LED and signal processing circuit, short measuring cycle (16.5 ms)	-0.3 to +7	-10 to +60	Vo (TYP (at L = ΔVo (TYP (at L = 30 c	.) = 0.4 V 30 cm), .) = 2.25 V m → 4 cm)	MAX. 22
GP2Y0A21YK0F	10 to 80	Distance measuring sensor united with PSD*2, infrared LED and signal processing circuit, linear voltage output	-0.3 to +7	-10 to +60	Vo (TYP (at L = ΔVo (TYF (at L: 80 cn	.) = 0.4 V 80 cm), P.) = 1.9 V n → 10 cm)	MAX. 40
GP2Y0A60SZLF	10 to 150	Distance measuring sensor united with PSD <sup>*2</sup> , infrared LED and signal processing circuit, compact type (22 x 8 x 7.2 mm), long distance measuring type (No external control signal required)	-0.3 to +5.5	-10 to +60	Vo (TYP.) (at L = 1 ΔVo (TYF (at L = 150 c		MAX. 50
GP2Y0A02YK0F	20 to 150	Distance measuring sensor united with PSD <sup>*2</sup> , infrared LED and signal processing circuit, long distance measuring type (No external control signal required)	-0.3 to +7	-10 to +60	Vo (TYP (at L = 1 ΔVo (TYP (at L = 150 c	.) = 0.4 V 50 cm), .) = 2.05 V m → 20 cm)	MAX. 50
GP2Y0A710K0F	100 to 550	Distance measuring sensor united with PSD <sup>*2</sup> , infrared LED and signal processing circuit, long distance measuring type (No external control signal required)	-0.3 to +7	-10 to +60	Vo (TYP (at L = 1 ΔVo (TYF (at L = 100 ci	) = $2.5 \text{ V}$ 00 cm), P.) = 0.7 V m → 200 cm)	TYP. 30

\*1 Vcc = 5 V

\*2 PSD: Position Sensitive Detector \*3 When Vcc = 3 V: Vo (TYP.) = 0.35 V (at L = 150 cm);  $\Delta$ Vo (TYP.) = 1.6 V (at L = 150 cm  $\rightarrow$  20 cm)

# Distance Measuring Sensors (2) CMOS type Analog Output (Including I<sup>2</sup>C output)

(Ta = 25°C)

			Absolute max	kimum ratings	Electro-	optical characte	eristics*1
Model No.	Distance measuring range	Features	Vcc	Topr	Vон (1)	Vol	Dissipation current
	(cm)		(V) (°C) (V) (°C) (V).		MAX.	Operating (mA)	
GP2Y0E02A	4 to 50	Infrared LED and CMOS image sensor with built-in signal processing circuit, compact size (18.9 $\times$ 8 $\times$ 5.2 mm), high-precision measurement, analog output	-0.3 to +3.6	-10 to +60	Vout (A) 1 = (at L = Vout (A) 3 = (at L =	= 0.3 to 0.8 V 50 cm), = 2.1 to 2.3 V = 4 cm)	MAX. 36
GP2Y0E02B	4 to 50	Infrared LED and CMOS image sensor with built-in signal processing circuit, compact size (18.9 $\times$ 8 $\times$ 5.2 mm), high-precision measurement, I <sup>2</sup> C output	-0.3 to +3.6	-10 to +60	D1 = 45 (at L = D3 = 3 (at L =	to 50 cm 50 cm), to 5 cm : 4 cm)	MAX. 36
GP2Y0E03	4 to 50	Infrared LED and CMOS image sensor with built-in signal processing circuit, compact size (16.7 $\times$ 11 $\times$ 5.2 mm), high-precision measurement, analog / I <sup>2</sup> C output both compatible	-0.3 to +5.5	-10 to +60	Vout (A) 1 = D1 = 45 (at L = Vout (A) 3 = D3 = 3 (at L =	: 0.3 to 0.8 V, to 50 cm 50 cm), : 2.1 to 2.3 V, to 5 cm : 4 cm)	MAX. 36

\*1 Vcc = 5 V

# OPTO

# DISTANCE MEASURING SENSORS / DUST SENSOR UNIT

★ Under development





#### Dust Sensor Unit

(Ta = 25°C)

						(14 20 0)
			Operating		Electro-optical c	haracteristics
Model No.	Features	Topr (°C)	supply voltage (V)	Dissipation current (mA)	Detection concentration µg/m <sup>3</sup> (TYP.)	Output
GP2Y1010AU0F	<ul> <li>Built-in infrared emitting diode, photodiode and signal processing circuit</li> <li>Compact, single-shot detection of house dust</li> <li>Output: Analog voltage</li> </ul>		4.5 to 5.5	TYP. 11	0 to 600	Analog voltage
GP2Y1012AU0F	<ul> <li>High sensitivity</li> <li>Built-in infrared emitting diode, photodiode and signal processing circuit</li> <li>Compact, single-shot detection of house dust</li> <li>Output: Analog voltage</li> </ul>		4.5 to 5.5	TYP. 11	0 to 240	Analog voltage
GP2Y1023AU0F	High sensitivity     Built-in microcomputer     Built-in infrared emitting diode,     photodiode and signal processing circuit     Compact, single-shot detection of house dust     Output: Digital signal output (PWM)	-10 to +65	4.75 to 5.25	TYP. 15	0 to 240	Digital signal (PWM) Temperature correction Averaging
★GP2Y1030AU0F	<ul> <li>Built-in infrared emitting diode, photodiode and signal processing circuit</li> <li>Built-in microcomputer</li> <li>Sensing can discriminate between PM2.5 and PM10</li> <li>Internal cleaning possible</li> </ul>		3 to 5.5	TYP. 25	0 to 500	Digital signal (UART)





## **IR DETECTING UNIT FOR REMOTE CONTROL LINEUP** (CLASSIFIED BY FORM)

# RoHS

#### ■ IR Detecting Unit for Remote Control Lineup (Classified by Form)

PI

	Pac	kage			
Туре	Form	Detection position <sup>*1</sup> (from PCB)	Features	Operating voltage	Model No.
	Lead L bend with				
IR detecting unit for remote control	shield case (holder)	16.0 mm*2	Compact size	3 to 5 V	GP1UE28XK0VE series
	(				
				5 V	GP1UM28XK0VF series
			Compact size, Strengthened		
			induction noise (Mesh type)	3 to 5 V	GP1UE28RK0VF series
			L		
				5 V	GP1UM28RK0VF series
		10.0			
		12.0 mm <sup>3</sup>		3 to 5 V	GPIUE2/XKUVF series
				5 V	GP1UM27XK0VF series
			Compact size, Strengthened	L	
			resistance to electromagnetic induction noise (Mesh type)	3 to 5 V	GP1UE27RK0VF series
				5 V	GP1UM27RK0VF series
			<b>2</b>		
		6.8 mm <sup>-4</sup>	Compact size	3 to 5 V	GP1UE26XK0VF series
				5 V	GP1UM26XK0VF series
			Compact size, Strengthened		
			resistance to electromagnetic	3 to 5 V	GP1UE26BK0VE series
				5 V	GP1UM26RK0VF series
	Lead straight		Compact size, Strengthened		
	(holder)	19.0 mm	induction noise (Mesh type)	3 to 5 V	GP1UE29QK0VF series
				5 V	GP1UM29QK0VF series
		9.6 mm	Compact size	3 to 5 V	CD111E28VK0V/E corico
		3.0 11111		51051	GET TO EZOT NUVE SELLES
				5 V	GP1UM28YK0VF series
			Compact size, Strengthened	<u></u>	
			induction noise (Mesh type)	3 to 5 V	GP1UE28QK0VF series
				5 V	GP1UM28QK0VF series
	l laldaria	Lead straight			
	noideriess	o.u mm		3 10 5 V	GPIUX3IQS Series
				5 V	GP1UX51QS series
		lead   hend*5		L	
		5.3 mm		3 to 5 V	GP1UX31RK series
				5 V	GP1UX51RK series

\*1 Lead straight: Distance from lens center to mounting board upper surface 

 No mesh lead L bend: Distance from tip of lens to mounting board upper surface

 Mosh-type lead L bend: Distance from tip of lens to mounting board upper surface

 \*2
 Mesh type (strengthened resistance to electromagnetic induction noise): 16.4 mm

 \*3
 Mesh type: 12.4 mm
 \*4
 Mesh type: 7.2 mm
 \*5
 Mesh type: 5.3 mm

# **IR DETECTING UNITS FOR REMOTE CONTROL**

#### ■ IR Detecting Units for Remote Control

		Absolute ma	ximum ratings	Operating	Ele	ctrical char	acteristics	S			
Туре	Series No.	Vcc (V)	Topr (°C)	voltage (V)	Icc (mA) <sup>*1</sup> MAX.	Voн (V) MIN.	Vol (V) MAX.	fo (kHz) TYP.	Size (mm)	Terminal layout	
	GP1UM26XK0VF	0 to 6.0	-10 to +70	4.5 to 5.5	0.6 (0.65)	Vcc-0.5	0.45	*3	5.6 × 9.6 × 6.8		
With shield case (holder)	GP1UM27XK0VF	0 to 6.0	-10 to +70	4.5 to 5.5	0.6 (0.65)	Vcc-0.5	0.45	*3	5.6 × 9.6 × 12.0		
5 V drive	GP1UM28XK0VF	0 to 6.0	-10 to +70	4.5 to 5.5	0.6 (0.65)	Vcc-0.5	0.45	*3	5.6 × 9.6 × 16.0	_	
	GP1UM28YK0VF	0 to 6.0	-10 to +70	4.5 to 5.5	0.6 (0.65)	Vcc-0.5	0.45	*3	5.6 × 8.6 × 12.5(9.6)* <sup>2</sup>		
	GP1UM26RK0VF	0 to 6.0	-10 to +70	4.5 to 5.5	0.6 (0.65)	Vcc-0.5	0.45	*3	5.6 × 9.6 × 7.2		
With shield case (holder),	GP1UM27RK0VF	0 to 6.0	-10 to +70	4.5 to 5.5	0.6 (0.65)	Vcc-0.5	0.45	*3	5.6 × 9.6 × 12.4		
5 V drive, Strengthened resistance to electromagnetic induction noise	GP1UM28RK0VF	0 to 6.0	-10 to +70	4.5 to 5.5	0.6 (0.65)	Vcc-0.5	0.45	*3	5.6 × 9.6 × 16.4		
	GP1UM28QK0VF	0 to 6.0	-10 to +70	4.5 to 5.5	0.6 (0.65)	Vcc-0.5	0.45	*3	5.6 × 9.0 × 12.5(9.6)* <sup>2</sup>	]	
	GP1UM29QK0VF	0 to 6.0	-10 to +70	4.5 to 5.5	0.6 (0.65)	Vcc-0.5	0.45	*3	5.6 × 16.2 × 21.9(19)* <sup>2</sup>	Center	
	GP1UE26XK0VF	0 to 6.0	-10 to +70	2.7 to 5.5	0.4	Vcc-0.5	0.45	*3	5.6  imes 9.6  imes 6.8	Vcc	
With shield case (holder)	GP1UE27XK0VF	0 to 6.0	-10 to +70	2.7 to 5.5	0.4	Vcc-0.5	0.45	*3	5.6 × 9.6 × 12.0	]	
3 to 5 V drive	GP1UE28XK0VF	0 to 6.0	-10 to +70	2.7 to 5.5	0.4	Vcc-0.5	0.45	*3	5.6 × 9.6 × 16.0		
	GP1UE28YK0VF	0 to 6.0	-10 to +70	2.7 to 5.5	0.4	Vcc-0.5	0.45	*3	5.6 × 8.6 × 12.5(9.6)* <sup>2</sup>	]	
	GP1UE26RK0VF	0 to 6.0	-10 to +70	2.7 to 5.5	0.4	Vcc-0.5	0.45	*3	5.6 × 9.6 × 7.2		
With shield case (holder),	GP1UE27RK0VF	0 to 6.0	-10 to +70	2.7 to 5.5	0.4	Vcc-0.5	0.45	*3	5.6 × 9.6 × 12.4	]	
3 to 5 V drive, Strengthened resistance to	GP1UE28RK0VF	0 to 6.0	-10 to +70	2.7 to 5.5	0.4	Vcc-0.5	0.45	*3	5.6 × 9.6 × 16.4	_	
electromagnetic induction noise	GP1UE28QK0VF	0 to 6.0	-10 to +70	2.7 to 5.5	0.4	Vcc-0.5	0.45	*3	5.6 × 9.0 × 12.5(9.6)*2		
	GP1UE29QK0VF	0 to 6.0	-10 to +70	2.7 to 5.5	0.4	Vcc-0.5	0.45	*3	5.6 × 16.2 × 21.9(19)* <sup>2</sup>		
Holderless, 5 V drive, Strengthened resistance to	GP1UX51QS	0 to 6.0	-10 to +70	4.5 to 5.5	0.6	Vcc-0.5	0.45	*3	5.5 × 5.3 × 7.5		
electromagnetic induction noise	GP1UX51RK	0 to 6.0	-10 to +70	4.5 to 5.5	0.6	Vcc-0.5	0.45	*3	5.5 × 5.3 × 7.5	Center	
Holderless, 3 to 5 V drive, Strengthened resistance to	GP1UX31QS	0 to 6.0	-10 to +70	4.5 to 5.5	0.4	Vcc-0.5	0.45	*3	5.5 × 5.3 × 7.5	GND	
electromagnetic induction	GP1UX31RK	0 to 6.0	-10 to +70	4.5 to 5.5	0.4	Vcc-0.5	0.45	*3	5.5 × 5.3 × 7.5		

Note: A voltage regulator circuit is built-in but may be affected by the usage environment. Install with an externally mounted C and R as a power supply filter.

\*1 When no signal is input (during input light).
\*2 Figures in parentheses indicate the distance to the light detection center.
\*3 fo = 32.75/36/36.7/38/40 kHz

RoHS

(Ta = 25°C)

# **ZENIGATA LEDs FOR LIGHTING**

☆ New product

RoHS

■ Mini ZENIGATA LEDs (<sup>ZENIGATA</sup> is a registered trademark or a trademark of Sharp Corporation in Japan, the United States and/or other countries.

<7W class>						(Tj = 90°C)
Outline dimensions (mm)	Model No.	Color temperature (K) TYP.	Forward voltage (V) TYP.	Forward current (mA) TYP.	Total luminous flux (Im) TYP.	Average color rendering index Ra TYP.
	GW6BMG27HD6	2 700			830	
	GW6BMG30HD6	3 000			885	83
$15.0 \times 12.0$ (t = 1.4)	GW6BMG40HD6	4 000	34.5	200	925	
(( - 1.1)	GW6BGG27HD6	2 700			700	02
	GW6BGG30HD6	3 000	]		750	30

#### <10W class>

<10W class>	>					(Tj = 90°C)
Outline dimensions (mm)	Model No.	Color temperature (K) TYP.	Forward voltage (V) TYP.	Forward current (mA) TYP.	Total luminous flux (Im) TYP.	Average color rendering index Ra TYP.
	GW6BMW27HD6	2 700			1 200	
	GW6BMW30HD6	3 000			1 280	83
15.0 × 12.0 (t = 1.4)	GW6BMW40HD6	4 000	34.5	300	1 335	
	GW6BGW27HD6	2 700			1 010	00
	GW6BGW30HD6	3 000	1		1 085	93



#### <Natural toning type>

(Tj = 25°C)

Outline dimensions (mm)	Model No.	Color temperature (K) TYP.	Forward voltage (V) TYP.	Forward current (mA) TYP.	Total luminous flux (Im) TYP.	Average color rendering index Ra TYP.
15.0 × 12.0 (t = 1.6)	☆GW6NGWJCS0C	2 000	31	50	105	94
		3 000	36.5	350	1 000	92



# **ZENIGATA LEDs FOR LIGHTING**

☆ New product

RoHS

■ Mega ZENIGATA LEDs (ZENIGATA is a registered trademark or a trademark of Sharp Corporation )

<17W class:	>					(Tj = 90°C)	
Outline dimensions (mm)	Model No.	Color temperature (K) TYP.	Forward voltage (V) TYP.	Forward current (mA) TYP.	Total luminous flux (lm) TYP.	Average color rendering index Ra TYP.	
	☆GW6DMB27BF6	2 700		500	2 200	83	
	☆GW6DMB30BF6	3 000			2 350		
	☆GW6DMB35BF6	3 500			2 425		
$24.0 \times 20.0$	☆GW6DMB40BF6	4 000	345		2 500		
(t = 1.45)	☆GW6DGB27BF6	2 700	54.5	500	1 900		
	GW6DGB30BF6	3 000			1 975		
	☆GW6DGB35BF6	3 500	3 500		2 050	90	
	☆GW6DGB40BF6	4 000			2 200		

#### <25W class>

<25W class>	>					(Tj = 90°C)
Outline dimensions (mm)	Model No.	Color temperature (K) TYP.	Forward voltage (V) TYP.	Forward current (mA) TYP.	Total luminous flux (lm) TYP.	Average color rendering index Ra TYP.
	☆GW6DMC27BF6	2 700		700	2 950	83
	☆GW6DMC30BF6	3 000			3 150	
	GW6DMC35BF6	3 500			3 250	
$24.0 \times 20.0$	☆GW6DMC40BF6	4 000	24.5		3 350	
(t = 1.45)	☆GW6DGC27BF6	2 700	34.5		2 350	93
	☆GW6DGC30BF6	3 000			2 550	
	☆GW6DGC35BF6	3 500			2 750	
	☆GW6DGC40BF6	4 000			2 850	

<35W class:	>					(Tj = 90°C)
Outline dimensions (mm)	Model No.	Color temperature (K) TYP.	Forward voltage (V) TYP.	Forward current (mA) TYP.	Total luminous flux (lm) TYP.	Average color rendering index Ra TYP.
	☆GW6DMD27BF6	2 700		050	4 050	83
	☆GW6DMD30BF6	3 000			4 200	
	☆GW6DMD35BF6	3 500			4 350	
$24.0 \times 20.0$	☆GW6DMD40BF6	4 000	24.5		4 500	
(t = 1.45)	☆GW6DGD27BF6	2 700	34.5	950	3 300	93
	☆GW6DGD30BF6	3 000			3 450	
	☆GW6DGD35BF6	3 500			3 600	
	☆GW6DGD40BF6	4 000			3 750	

<45W class:	>					(Tj = 90°C)	
Outline dimensions (mm)	Model No.	Color temperature (K) TYP.	Forward voltage (V) TYP.	Forward current (mA) TYP.	Total luminous flux (Im) TYP.	Average color rendering index Ra TYP.	
	☆GW6DME27BF6	2 700	-		5 150	82	
	☆GW6DME30BF6	3 000			5 550		
	☆GW6DME35BF6	3 500		050	5 750		
$24.0 \times 20.0$	☆GW6DME40BF6	4 000	461		5 950		
(t = 1.45)	☆GW6DGE27BF6	2 700	40.1	950	4 250		
	☆GW6DGE30BF6	3 000			4 350	93	
	☆GW6DGE35BF6	3 500			4 750		
	☆GW6DGE40BF6	4 000			4 950	92	



# **ZENIGATA LEDs FOR LIGHTING**

☆ New product



<natural toning="" type=""></natural>									
Outline dimensions (mm)	Model No.	Color temperature (K) TYP.	Forward voltage (V) TYP.	Forward current (mA) TYP.	Total luminous flux (Im) TYP.	Average color rendering index Ra TYP.			
24.0 × 20.0	☆GW6TGBJC50C	2 000	30.4	80	155	94			
(t = 1.6)		3 000	35.8	950	2 860	92			



#### ■ TIGER ZENI LEDs

(Tj = 25°C) Average color rendering index Total luminous flux Outline Color temperature Forward voltage Forward current (K) TYP. (mA) TYP. (lm) TYP. dimensions Model No. (V) TYP. Ra (mm) TYP. 1 840 2 700 37 96  $24.0\times20.0$ GW6TGCBG40C 700 (t = 1.8) 5 700 38 2 170 90



# LEDs FOR LCD BACKLIGHTS

## RoHS

#### ■ LEDs for Large-sized LCD Backlights (High Color Reproduction Models)

(Tc = 25°C)

Outline dimensions (mm)	Model No.	Color coordinates (x, y) TYP.	Forward voltage (V) TYP.	Forward current (mA) TYP.	Total luminous flux (lm) TYP.	Color reproduction
4.2 × 1.4 (t = 0.8)	GM5FV1ZP10A	0.295, 0.275	3.0	80	26	
3.7 × 3.5 (t = 0.8)	GM5F22BH20A	0.251, 0.210	6.51	160	86	sRGB=120% (CIE1976)*1
7.0 × 2.0 (t = 0.85)	GM5FQ0BH20A	0.266, 0.224	6.11	130	76.5	

\*1 Evaluated using a general LCD panel. Values may differ depending on specific LCD panel characteristics.



LASER

# LASER DIODES

 $\stackrel{\scriptscriptstyle \diamond}{\scriptstyle \sim} New \ product$ ★ Under development



■ Laser Diodes

Model Configurations
Laser diodes lineup

			_			Package		
Wavelength (nm)		Absolute maximum ratings (mW)*1	Oscillation transverse mode *2	4				
				ø5.6 mm Can type	ø3.8 mm Can type	ø3.3 mm Can type	1.8 mm t Frame type	1.2 mm t Frame type
405 b	and	20	SM	★GH04020D2AG	-	-	-	-
450 b	and	80	SM	★GH04580A2G	_	-	-	-
		7 / 10 / 15	SM	-	-	_	-	☆GH163xxxUK series
		30	SM	-	_	-	★GH16330A8C	-
		50	SM	-	-	-	★GH16350A8C	-
638 b	and	100	SM	-	_	-	★GH1631AA8C	-
		120	SM	-	★GH0631CA5G	-	-	-
		160	SM	-	★GH0631GA5G series	_	-	-
		185	SM	☆GH0631IA2G series	_	-	-	-
642 b	and	150	SM	GH0641FA2G series	-	_	-	-
650 b	and	200	SM	★GH0652AA2G series	_	_	_	-
660 h	and	10	SM	-	-	GH06510F4A	-	-
000 D	anu	100	SM	GH06P25A2C	_	_	GH16P32C8C	-
750 b	and	700	MM	★GH0752WA2G	-	-	-	-
785 h	and	25	SM	GH07825D2K	-	-	-	-
705.0	anu	155	SM	-	-	GH07P28F4C	-	-
	2ch	25 × 2	SM	GH3S225D2B	-	-	-	-
020 h	and	210	SM	☆GH0832BAxx series	_	☆GH0832BA4C	★GH1832BA8C	-
630 D	anu	700	MM	★GH0832WA2G	-	-	-	-
850 b	and	700	MM	★GH0852WA2G	-	-	-	-
		210	SM	★GH0942BA1K	_	-	★GH1942BA8C	-
940 b	and	285	MM	☆GH0942IA2CC	-	-	-	-
		500	MM	★GH0942WA2G	_	-	-	-

\*1 The absolute maximum ratings are the limits that are not to be exceeded under any condition whatsoever, whether in testing or in actual use. For CW (continuous wave)

\*2 SM: Single Mode MM: Multi Mode

#### • Eye-safe\*1laser diodes lineup

				Package
Wavelength (nm)	Absolute maximum ratings (A)*2	Light output TYP. (mW)	Oscillation transverse mode <sup>*3</sup>	
				ø5.6 mm Eye-safe type
750 band	1	470 / 450	MM	★GH4757AxTG series
830 band	1	520 / 500	MM	☆GH4837AxTG series
850 band	1	520 / 500	MM	★GH4857AxTG series
940 band	1	370 / 330	MM	★GH4945AxTG series

 \*1 Laser with improved safety for eyes.
 \*2 The absolute maximum ratings are the limits that are not to be exceeded under any condition whatsoever, whether in testing or in actual use. For CW (continuous wave) \*3 SM: Single Mode MM: Multi Mode

LASER DIODES

☆ New product

★ Under development

RoHS

#### Specifications • Laser diodes

LASER

<ul> <li>Laser diodes</li> </ul>							(Tc = 25°C)
Model No.	Wave-length (nm)	Absolute maximum ratings*1 (mW)	Operating temperature (°C)	Package size	Built-in monitor PD	Terminal connections	Applications
★GH04020D2AG	405 band	20	tbd to +70	ø5.6 mm CAN	0	1	BD player
★GH04580A2G	450 band	80	tbd to +70	ø5.6 mm CAN	-	8	Display, etc.
☆GH163xxxUK series		7 / 10 / 15	-10 to +50	1.2 mm frame	0	10	
★GH16330A8C		30					
★GH16350A8C		50	-10 to +60	1.8 mm frame	-	6	
★GH1631AA8C	638 band	100					Display, etc.
★GH0631CA5G		120	10 to . 00	20.0 mm 04N		0	
★GH0631GA5G series		160	-10 10 +60	03.8 mm CAN	-	8	
☆GH0631IA2G series		185	-10 to +65	ø5.6 mm CAN	-	9	
GH0641FA2G series	642 band	155	-10 to +60	ø5.6 mm CAN	-	8	Display, etc.
★GH0652AA2G series	650 band	200	-10 to +60	ø5.6 mm CAN	-	9	Display, etc.
GH06510F4A		10	-10 to +70	ø3.3 mm CAN	0	1	Bar code reader, laser displacement gauge, etc.
GH16P32C8C	660 band	100	10 to 170	1.8 mm frame		6	Variaus tunca of concorra ata
GH06P25A2C		100	-10 10 +70	ø5.6 mm CAN		3	various types of sensors, etc.
★GH0752WA2G	750 band	700	-10 to +70	ø5.6 mm CAN	_	8	Various types of sensors, etc.
GH07825D2K		25	-10 to +60	ø5.6 mm CAN	0	4	Printer, copier, MFP
GH07P28F4C	785 band	155	-10 to +70	ø3.3 mm CAN	-	3	Various types of sensors, etc.
GH3S225D2B		25 × 2	-10 to +60	ø5.6 mm CAN	0	5	Printer, copier, MFP
☆GH0832BA2C			-10 to +70		-	3	
☆GH0832BA1K			_10 to 170	ø5.6 mm CAN	0	4	
☆GH0832BA2K	820 band	210	-10 10 +70		0	4	Various tunos of concora, etc.
☆GH0832BA4C	830 Danu		-10 to +70	ø3.3 mm CAN	-	3	various types of sensors, etc.
★GH1832BA8C			-10 to +70	1.8 mm frame	-	6	
★GH0832WA2G		700	-10 to +70	ø5.6 mm CAN	-	8	
★GH0852WA2G	850 band	700	-10 to +70	ø5.6 mm CAN	-	8	Various types of sensors, etc.
★GH0942BA1K		210	-10 to +70	ø5.6 mm CAN	0	4	
★GH1942BA8C	940 band	210	-10 to +70	1.8 mm frame	-	6	Various types of sonsors, etc.
☆GH0942IA2CC	540 Dand	285	-10 to +65	as 6 mm CAN	-	3	various types of sensors, etc.
★GH0942WA2G		500	-10 to +70	0.0 IIIII CAN	_	8	

\*1 The absolute maximum ratings are the limits that are not to be exceeded under any condition whatsoever, whether in testing or in actual use. For CW (continuous wave) output.

#### • Eye-safe\*1laser diodes

Model No.	Wavelength (nm)	Absolute maximum ratings (A)*2	Light output TYP. (mW)	Operating temperature (°C)	Package size	Built-in monitor PD	Terminal connections	Applications
★GH4757AxTG series	750 band	- 1	470 / 450	tbd to +70	ø5.6 mm CAN	_	8	Various types of sensors, etc.
☆GH4837AxTG series	830 band		520 / 500					
★GH4857AxTG series	850 band		520 / 500					
★GH4945AxTG series	940 band		370 / 330					

 \*1 Laser with improved safety for eyes.
 \*2 The absolute maximum ratings are the limits that are not to be exceeded under any condition whatsoever, whether in testing or in actual use. For CW (continuous wave) output.

55



# LASER DIODES

RoHS

#### • Terminal Connections





#### ■ Europe: LNBs for Satellite Broadcast

#### ♦ Features

- (1) Wide band type receiving all broadcasting channels (analog & digital) in Europe. [Universal LNB]
- (2) Originally developed feed-horn waveguide makes the wide-band, low-noise characteristics possible.
- (3) One of the industry's most compact and lightweight package.
- (4) Low dissipation current design for energy saving. [95 mA (TYP.): BS1K2EL100A]

#### ♦ Specifications

Destination		Europe, Astra/Eutelsat Satellite etc.						
Receiving polarization		Horizontal/Vertical polarization						
Model No. <type></type>		BS1K1EL500A <4-output>	BS1K2EL400A <4-output>	BS1K2EL200A <2-output>	BS1K2EL100A <1-output>			
Input frequency (GHz)			10.7 to 11.7 [Low band], 11.7 to 12.75 [High band]					
Output frequency (MHz)			950 to 1 950 [Low band],	1 100 to 2 150 [High band]				
Local oscillation frequen	cy (GHz)		9.75 [Low band],	10.6 [High band]				
NF (dB)			0.4 (TYP.)		0.3 (TYP.)			
Conversion gain (dB)		56 (	TYP.)	58 (TYP.)				
Phase noise (dBc/Hz)		–55 (TYF	?.) at 1 kHz	-80 (TYP.) at 1 kHz				
Cross-polar discrimination	on (dB)	25 (TYP.)						
Supply voltage (V DC)	Vertical polarization	11.5 to 14.0 (0/22 kHz)						
(Polarization switching)	Horizontal polarization	16.0 to 19.0 (0/22 kHz)						
Dissipation current (mA)		200 (TYP.)/250 (MAX.)	135 (TYP.)/300 (MAX.)	200 (TYP.)/250 (MAX.)	95 (TYP.)/120 (MAX.)			
Waveguide		Feed-horn (F/D = 0.6)						
Output impedance (Ω)		75						
Output connector (F-type)		4-output (H/H, H/L, V/H, V/L)	4-output (H/V, High and low switching)	2-output (H/V, High and low switching)	1-output (H/V, High and low switching)			
Outline dimensions (W) $\times$ (D) $\times$ (H) (mm)		$150 \times 70 \times 60$	$159 \times 70 \times 60$	$153 \times 60 \times 60$	$101 \times 60 \times 60$			
Weight (g)		Approx. 190	Approx. 200	Approx. 145	Approx. 75			





#### Digital DBS Front-End Units

#### ♦ Features

- (1) Equipped with a high-performance direct conversion IC. Reliability is improved by reducing power consumption and component counts.
- (2) Wide-band reception design also covering CS broadcast band. [Input frequency: 950 to 2 150 MHz]
- (3) User support tools can be provided. [Sample/evaluation boards and software are available.]

#### Standard Specifications <IQ output type>

Destination	Global (ISDB-S/DVB-S2/ABS-S)				
Input type	1-input/1-loop through output 1-input				
Model No.	BS2S7VZ7D03	BS2S7VZ6D02			
Input frequency (MHz)	950 to	2 150			
Input signal level (dBm)	-65 t	o –25			
Base band frequency bandwidth (MHz)	5 to 40, 2 MHz	step (BB LPF)			
RF input local leak (dBm)	-68 and below				
Output type	I/Q				
Noise figure (dB)	6 (TYP.)				
Phase noise (dBc/Hz)	-88 (TYP.) at 10 kHz offset				
Supply voltage (V DC)	3.3				
LNB power supply	DC 25 V, 400 mA (MAX.)				
Input impedance (Ω)	75				
Outline dimensions (mm)	30.4 (W) × 29.4 (D) × 12.9 (H) 25.2 (W) × 17.4 (D) × 8.7 (H)				
Note: Low-profile type is also available.	л	л			





#### ■ Front-End Units for ISDB-T/S

#### Features

- (1) Low phase noise characteristics, high elimination of adjacent channel interference.
- (2) Compact, low power consumption.

#### Standard Specifications

Destination	Japan (ISDB-T/S)						
Model No.	VA4S5	JD2358	VA4S6	JD2359	VA4S7	VA4S7JD2371	
	Digital terrestrial	Digital satellite	Digital terrestrial	Digital satellite	Digital terrestrial	Digital satellite	
Number of tuners	1	1	2	2	3	3	
Input frequency (MHz)	93 to 767	950 to 2 150	93 to 767	950 to 2 150	93 to 767	950 to 2 150	
Output type	DIF	I,Q	DIF	I,Q	DIF	I,Q	
Noise figure (dB)	4 (TYP.)	5 (TYP.)	4 (TYP.)	5 (TYP.)	4 (TYP.)	5 (TYP.)	
Phase noise (dBc/Hz)	–87 (TYP.) at 10 kHz offset	–85 (TYP.) at 10 kHz offset	-87 (TYP.) at 10 kHz offset	-85 (TYP.) at 10 kHz offset	-87 (TYP.) at 10 kHz offset	-85 (TYP.) at 10 kHz offset	
Supply voltage (V DC)	1.8, 3.3, 5	3.3	1.8, 3.3, 5	3.3	1.8, 3.3, 5	3.3	
Power consumption (W)	0.9	0.7	1.4	1.2	1.9	1.8	
Outline dimensions (mm)	41 (W) × 34 (D) × 8.75 (H)						



#### ■ Front-End Units for DVB-T2/DTMB

#### ♦ Features

- (1) Low phase noise characteristics, high elimination of adjacent channel interference.
- (2) Compact, low power consumption.
- (3) Other types are available with various chassis forms (vertical or horizontal type) and input connectors (F or DIN type), etc.

#### Standard Specifications

Destination	Europe/Asia (DVB-T2), China (DTMB)				
Model No.	VA4M1DX2331 VA4M1DX2323		VA4M2DX2194		
Input frequency (MHz)	51 tc	47 to 868			
Output type	DIF DIF (Off through)		DIF (Dual output)		
Noise figure (dB)	5 (TYP.)				
Phase noise (dBc/Hz)	-90				
Supply voltage (V DC)	3.3, 1.8 5, 3.3, 1.8				
Power consumption (W)	0.49 1.13				
Outline dimensions (mm)	24.2 (W) × 25.8 (D) × 8 (H) 41.3 (W) × 37.5 (D) × 12.3 (H)				





VA4M2DX2194

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# FRONT-END UNITS FOR DIGITAL TERRESTRIAL AND ANALOG TERRESTRIAL BROADCASTING



#### ■ Front-End Units for Digital Terrestrial and Analog Terrestrial Broadcasting

#### ♦ Features

Contributing to the development of thinner LCD TVs and similar products by combining compatibility with digital and analog terrestrial broadcasts into a single unit.

#### Standard Specifications

Destination	Brazil	China*1		
Model No.	VA4M1BC1228 VA4M1CA1309			
Input frequency (MHz)	47 tc	866		
Output type	I	F		
Digital IF bandwidth (MHz)	6 8			
Phase noise (dBc/Hz)	-90 (TYP.) at 10 kHz offset			
Supply voltage (V DC)	3.3			
Noise figure (dB)	4 (TYP.)			
Channel selection system	PLL (I <sup>2</sup> C-bus) <sup>*2</sup>			
Outline dimensions (W) $\times$ (D) $\times$ (H) (mm)	30 × 28 × 7.5 26.2 × 20 × 10.6			

\*1 Built-in isolator type

\*2 I2C-bus is a trademark of Philips Corporation.



#### Features

Universal specifications compatible with various broadcasting systems all over the world.

Digital: DVB-T/T2, DVB-C, ATSC, ISDB-T, DTMB

Analog: NTSC-M/N, PAL-B/G/I/DK, SECAM-L, L'

#### Standard Specifications

Destination	Global
Model No.	VA4M1DB1370
Input frequency (MHz)	47 to 868
Output type	IF
Noise figure (dB)	4 (TYP.)
Phase noise (dBc/Hz)	-90 (TYP.)
Supply voltage (V)	3.3
Outline dimensions (W) $\times$ (D) $\times$ (H) (mm)	27 × 14 × 7.5



Note: Contact SHARP for custom design product.

(For connector shape or facing side, analog output format, etc.)

EWBS: Emergency Warning Broadcasting System

#### ■ One-Seg Tuner Module

#### ♦Features

- (1) High sensitivity:
- -100 dBm (13 seg, QPSK CR: 2/3)
- (3) Low power consumption:
- (4) Output interface:
- (2) Compact and thin design:  $5.4 \times 5.4 \times 1.0$  mm 41 mW (with software power control) TS serial output



#### Standard Specifications

<b>!</b>	
Destination	Japan
Model No.	VA3A5JZ967
Input frequency (MHz)	470 to 770 (UHF: 13 to 62)
Input signal level (dBm)	-100 (13 seg, QPSK CR: 2/3)
Supply voltage (V DC)	1.2 (RF) 1.2 (OFDM Core) 1.62 to 3.6 (I/O)
Power consumption (mW)	41 (TYP.)
Operating temperature range (°C)	-20 to +65
Control I/F	l <sup>2</sup> C-bus <sup>*1</sup>
Outline dimensions (mm)	5.4 (W) × 5.4 (D) × 1.0 (H)

\*1 I<sup>2</sup>C-bus is a trademark of Philips Corporation.

#### Digital Terrestrial Front-End Unit with EWBS

#### ♦Features

- (1) Reduced power consumption with use of One-seg broadcasting system
- (2) Compact size for simple assembly



#### Standard Specifications

Product name	Digital terrestrial front-end unit with EWBS			
Destination	Japan/Global (common)			
Model No.	VA4M1FB0337			
Reception bandwidth (MHz)	6/7/8			
Reception frequency range (MHz)	Full-seg tuner: (54 to 864), EWBS: UHF (470 to 862)			
Standby power consumption (mW)	Full-seg tuner: 690 (TYP), EWBS: 63 (TYP.)			
Communication system	I <sup>2</sup> C			
Power supply (V)	Full-seg tuner: 3.3, EWBS: 3.3, 1.2			
Outline dimensions (mm)	34 × 40.5 × 7.8			



#### ■ Non-contact Vital & Motion Sensor Module

#### ♦ Features

- (1) Measures heart and breathing rate without contact using the Doppler effect.
- (2) The module can be embedded in products as sensing is possible through obstructions (except in cases where the obstructions are metal or metal plated).
- (3) Enables stable measurement without being affected by factors such as temperature, direct sunlight, or reflector color.



DC6M4JN3000

#### Standard Specifications

Model No.	DC6M4JN3000		
Output frequency (GHz)	24.05 to 24.5		
Output interface	UART interface (baud rate: 115 200; data bit length: 8 bits)		
Applications	Heart rate / Breathing rate / Body motion		
Measurable distance (m)	MAX. 1 (heart rate and breathing rate)		
Antenna	Planar antenna with 8 patch Tx / Rx antenna elements		
Antenna pattern (deg.)	30 (azimuth), 26 (elevation)		
Power supply (V)	3.3		
Dissipation current (mA)	100 (including signal processing)		
Outline dimensions (W)×(D)×(H) (mm)	RF module: 31 × 47.5 × 14.5 Signal processer: 30.0 × 46.5 × 5.0		

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# PM2.5 SENSOR MODULE / TEMPERATURE AND HUMIDITY SENSOR



#### PM2.5 Sensor Module

#### ♦Features

- (1) Easy assembly for use in air purifiers and other products thanks to small size of  $53 \times 40 \times 51$  mm
- (2) Industry's shortest\*1 detection time of 10 seconds
- (3) Digital output model is also part of line-up
- \*1 As of May 1, 2015 (measured by Sharp)



#### Standard Specifications

Model No.	DN7C3CA007 [Overseas]	DN7C3CD015 [Japan / Overseas]
Measuring range (µg/m <sup>3</sup> )	25 to 500	25 to 500
Output type	Analog voltage	Digital PWM
Power supply voltage (Vcc/fan)	DC5 V / DC5 V	DC5 V / DC5 V
Power consumption (mW) (TYP.)	At sensor: 55, At fan: 700 [JA001, CA006] 450 [CA007]	At sensor: 75, At fan: 450
Output voltage range (V)	0 to 3.4 (MIN.)	Vhigh: Vcc-1.5 (MIN.), Vlow: 1.3 (MAX.)
Operating temperature range (°C)	-10 to +60	-10 to +60
Outline dimensions (mm)	$53.0 \times 40.0 \times 51.0$ (excluding protruding parts)	$53.0 \times 40.0 \times 51.0$ (excluding protruding parts)

#### Temperature and Humidity Sensor

#### ♦Features

- (1) Package: 3.0 x 3.0 x 0.8 mm, reflowable, QFN
- (2) High-speed response: Approx. 7 sec.\*1
- (3) Interface: I<sup>2</sup>C
- \*1 For 63% of humidity change



#### Standard Specifications

Model No.	QM1H0P0073	
Sensor	Humidity sensor	Temperature sensor
Туре	Macromolecule capacity	Semiconductor
Measuring range	0 to 100% RH	–20 to +85°C
Accuracy	±2% RH (25°C)	±0.3°C
Resolution	0.1% RH	0.015°C
Interface	I <sup>2</sup> C	

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# NOTE



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