

August 2012 SEMICONDUCTOR GENERAL CATALOG

Sensors/Image Pickup Devices

Image Sensors Magnetic Sensors

2012/8 SCE0004M

Image Sensors

CCD Linear Image Sensors

Part Number	Style	Photosen	stitive Pixels (Pic	ture Element)	Sensitivity (Typ.)	Data Rate (Max)	Other Features		
Part Number	Style	Type/Lamp	Effective Pixels Size (μm)		(V/Ix·s)	(MHz)	Other realures		
TCD1103GFG ☆			1500	5.5 x 64	79	2	Digital shutter		
TCD1254GFG ☆			2500	5.25 x 64	103	2	Sample-and-hold		
TCD1706DG		B/W	7400		15	25 x 4			
TCD1710DG			7500 x 2 Line	4.7 x 4.7	15	15 15 x 2			
TCD1711DG			7450		15	30 x 2			
TCD2563BFG			5340 x 4 Line	5.25 x 8.4	R:22.6, G:28.0, B:17.0	Color:25, B/W:25 x 2	TDI		
TCD2564DG			5400 x 3 Line	7 x 7	7 x 7 R:9.6, G:8.9, B:3.8 30 x 2				
TCD2565BFG			5400 x 4 Line	5.25 x 5.25	R:10.2, G:9.2, B:4.0, B/W:14.7	Color:35, B/W:35 x 2	2-line distance (color)		
TCD2566BFG			5340 x 4 Line	Color:5.25 x 6.825 B/W:5.25 x 8.4	R:31.7, G:32.8, B:19.9, B/W:59.4	Color:35, B/W:35 x 2	TDI		
TCD2711DG	Lens reduction		7500 x 3 Line	9.325 x 9.325	R:18.9, G:20.4, B:13.4	35 x 2			
TCD2712DG	type		7500 x 3 Line	9.325 x 9.325	R:14.1, G:22.2, B:9.1	30 x 4			
TCD2713DG			7500 x 4 Line	9.325 x 9.325	R:13.1, G:18.4, B:7.6, B/W:23.8	Color:35 x 2, B/W:35 x 4	2-line distance (color)		
TCD2715DG		Color	7450 x 3 Line	4.7 x 4.7	R:5.7, G:5.2, B:2.2	30			
TCD2716DG			7450 x 3 Line	4.7 x 4.7	R:9.1, G:8.5, B:3.8	30 x 2			
TCD2717BFG			7500 x 4 Line	4.7 x 4.7	R:8.0, G:7.2, B:3.1	Color:35, B/W:35 x 2	2-line distance (color)		
TCD2720BFG			7500 x 4 Line	4.7 x 4.7	R:8.0, G:7.2, B:5.4, B/W:11.5	Color:35 x 2, B/W:35 x 4	2-line distance (color)		
TCD2722BFG			7450 x 3 Line	4.7 x 4.7	R:7.2, G:6.9, B:2.9	35 x 2			
TCD2915BFG			10680 x 3 Line	2.625 0.4	R:5.6, G:7.0, B:4.3	20			
TCD2916BFG			10680 x 4 Line	2.625 x 8.4	R:6.7, G:7.0, B:4.3, B/W-H:20.6, B/W-H:12.4	Color:25, B/W:25 x 2			
TCD2964BFG			21360 x 6 Line	2 x 4	R:1.3, G:1.5, B:0.7	10	Overflow drain		

^{☆:} Dry-packed

CMOS Area Image Sensors

Part Number	Dookone	Features									
	Package	Optical Format (Inches)	Total Pixel Count (PIX)	Color/Mono	Digital Signal Processor						
TCM9001MD	Camera module	1/10	648 (H) x 492 (V) (VGA)	Color (RGB)	Yes						
TCM9200MD	Camera module	1/4	1648 (H) x 1216 (V) (2.0M)	Color (RGB)	Yes						

[•] Contact the Toshiba sales representative for information about RoHS compliance before you purchase any components.

[•] The products shown in bold are also manufactured in offshore fabs.

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Package	Resolution (DPI)	Applications	Remarks
16PIN GLCC	_	Barcode readers	
22PIN Cerdip	A3 600	Photocopiers, scanners	
22PIN CLCC			
22PIN Cerdip			
22PIN CLCC	A4 600		
22PIN CLCC			
68PIN Cerdip		Photocopiers, color scanners	
22PIN Cerdip	A3 600	. Hotosophoto, cold. Codimioro	
32PIN CLCC	-		
32PIN CLCC	A3 600		
32PIN CLCC	A3 600		
22PIN CLCC	A4 1200		
32PIN CLCC	A4 4800	Color scanners	

Magnetic Sensors

Magnetic Sensors (Digital Output)

Part Number P		Output	Supply Voltage Vcc (V)		Supply Current @ Vcc = 2.3 to 2.7 V					Magnetic Flux Density						Operating					
	Pole				Average Current Icc (μA)		Operating Current IccON (mA)			Operating Point Bon (mT)			Releasing Point Boff (mT)			Frequency (Hz)			Package		
			min	typ.	max	min	typ.	max	min	typ.	max	min	typ.	max	min	typ.	max	min	typ.	max	
TCS10SPU		Push-pull	2.3	_	3.6	_	5.5	9.5	_	0.7	1.3	_	1.8	2.5	0.3	0.8	_	_	25	_	
TCS10SLU	S	Open-drain	2.3	_	3.6	_	5.5	9.5	_	0.7	1.3	_	1.8	2.5	0.3	0.8	_	_	25	_	UFV SOT-23F
TCS11SLU		Open-drain with inverting output	2.3	_	3.6	_	5.5	9.5	_	0.7	1.3	_	1.8	2.5	0.3	0.8	_	_	25	_	
TCS10NPU		Push-pull	2.3	_	3.6	_	5.5	9.5	_	0.7	1.3	_	1.8	2.5	0.3	0.8	_	_	25	_	
TCS10NLU	N	Open-drain	2.3	_	3.6	_	5.5	9.5	_	0.7	1.3	_	1.8	2.5	0.3	0.8	_	_	25	_	
TCS11NLU		Open-drain with inverting output	2.3	_	3.6	_	5.5	9.5	_	0.7	1.3	_	1.8	2.5	0.3	0.8	_	_	25	_	
TCS10DPU		Push-pull	2.3	_	3.6	_	8.5	13.2	_	0.7	1.3	_	1.8	2.5	0.3	0.8	_	_	25	_	
TCS10DLU		Open-drain	2.3	_	3.6	_	8.5	13.2	_	0.7	1.3	_	1.8	2.5	0.3	0.8	_	_	25	_	
TCS11DLU		Open-drain with inverting output	2.3	_	3.6	_	8.5	13.2	_	0.7	1.3	_	1.8	2.5	0.3	0.8	_	_	25	_	
TCS20DPR		Push-pull	2.3	_	3.6	_	▲8.5	_	_	▲0.8	_	_	3.4	4.4	0.9	2.0	_	_	25	_	
TCS20DLR	S/N	Open-drain	2.3	_	3.6	_	▲8.5	_	_	▲0.8	_	_	3.4	4.4	0.9	2.0	_	_	25	_	
TCS20DPC		Push-pull	2.3	_	3.6	_	▲8.5	_	_	▲0.8	_	_	2.6	3.8	0.3	1.2	_	_	25	_	
TCS20DLC		Open-drain	2.3	_	3.6	_	▲8.5	_	_	▲0.8	_	_	2.6	3.8	0.3	1.2	_	_	25	_	CST6C
TCS30DPC*		Push-pull	1.6	_	3.6	_	●0.4	●9.5	_	●0.4	●0.9	_	_	4.4	0.5	_	_	_	25	_	CS16C
TCS30DLC*		Open-drain	1.6	_	3.6	_	●4.6	●4.5	_	●0.4	●0.9	_	-	4.4	0.5	_	_	_	25	_	

Note: The UFV package measures 2.0 x 2.1 x 0.7 mm and is a variant of SC-88A.

*: New product

^{●:} When Vcc = 1.6 V

[▲]: When Vcc = 2.5 V

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