

**SONY**<sup>®</sup>

Sony Semiconductor  
**PRODUCT LIST**  
96.10



# Sony Semiconductor

## Product List '96 – 10

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### Abbreviation of package

DIP	: Dual Inline Package	LQFP : Low Profile Quad Flat L-Leaded Package
SIP	: Single Inline Package	(EIAJ)
ZIP	: Zigzag Inline Package	TQFP : Thin Quad Flat Package
PGA	: Pin Grid Array	SSOP : Shrink Small Outline L-Leaded Package
PIGGY BACK	: Piggy Back Package	(EIAJ)
SDIP	: Shrink Dual Inline Package	TSOP : Thin Small Outline Package
SZIP	: Shrink Zigzag Inline Package	QFJ : Quad Flat J-Leaded Package (PLCC)
QFP	: Quad Flat Package	QFN : Quad Flat Non-Leaded Package (LCC)
SOP	: Small Outline Package	BGA : Ball Grid Array
SOJ	: Small Outline J-lead Package	

Colored stripes show the added types from last edition.

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# MEMORY

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## CMOS/Bi-CMOS SRAM

### ● LINEUP

Product name	Category	Density	Organization	Package										Pins
				P	M	J	TM	YM	TN	YN	Q	R	GB	
CXK58257B (55/70/100 ns)	5.0 V STD SRAM	256K	32K × 8	○	○	—	○	○	—	—	—	—	—	28
CXK58257C (55/70 ns)				○	○	—	○	○	—	—	—	—	—	
CXK58512 (70/100 ns)		512K	64K × 8	—	○	—	○	—	—	—	—	—	—	32
CXK581000A (55/70/100 ns)				○	○	—	○	○	—	—	—	—	—	
CXK581000B (55/70/100 ns)		1M	128K × 8	○	○	—	○	○	—	—	—	—	—	32
CXK581020A (20/25 ns)				—	—	○	—	—	—	—	—	—	—	
CXK581120A (12/15 ns)				—	—	○	—	—	—	—	—	—	—	
CXK541020 (20/25 ns)				—	—	○	—	—	—	—	—	—	—	28
CXK516100 (70 ns)	3.3 V STD SRAM	256K	64K × 16	—	—	○	—	—	—	—	—	—	—	44
CXK591000 (70/100 ns)				—	—	○	—	○	○	—	—	—	—	32
CXK582000 (85/100 ns)		1.1M	128K × 9	—	○	—	○	○	—	—	—	—	—	
CXK584000 (55/70/100 ns)				—	○	—	○	○	—	—	—	—	—	
CXK5V8257B (70/85/100 ns)*		1M	256K × 4	—	—	○	—	—	—	—	—	—	—	28
CXK5V8512 (85/100 ns)				—	—	○	—	—	—	—	—	—	—	44
CXK5V81000A (85/100 ns)				—	—	○	—	○	○	—	—	—	—	
CXK5V16100 (85/100 ns)				—	—	○	—	○	○	—	—	—	—	32
CXK5T8257B (100/120 ns)	3.0/3.3 V STD SRAM	256K	32K × 8	—	○	—	○	○	—	—	—	—	—	28
CXK5T8512 (100/120 ns)				—	—	—	○	—	—	—	—	—	—	32
CXK5T81000A (100/120 ns)		512K	64K × 8	—	—	—	○	—	—	—	—	—	—	
CXK5T16100 (120 ns)				—	—	—	○	—	○	○	○	○	—	44
CXK5B41020 (12 ns)	3.3 V Bi-CMOS HIGH-SPEED SRAM	1M	128K × 8	—	○	—	○	○	○	○	○	○	—	32
CXK5B81020 (12 ns)				—	—	—	○	—	—	—	—	—	—	
CXK5B16120 (12 ns)		1M	64K × 16	—	—	—	○	—	—	—	—	—	—	
CXK5B18120 (12 ns)				—	—	—	○	—	—	—	—	—	—	32
CXK77910A (10/12.5/17 ns)		1.1M	256K × 4	—	—	—	○	—	—	—	—	—	—	
CXK77920 (11/12.5/15 ns)				—	—	—	○	○	—	—	—	—	—	44
CXK77V3210Q (11/12/14 ns)	5.0 V ASM	1M	128K × 9	—	—	—	○	○	—	—	—	—	—	100
CXK77V3211Q (12/14 ns)				—	—	—	○	—	—	—	—	—	—	
CXK77V3211R (14 ns)				—	—	—	○	—	—	—	—	—	—	
CXK77V1810TM/GB (10/12 ns)		1.1M	64K × 18	—	—	—	○	—	—	—	—	—	○	50
CXK77B1810GB (6/7 ns)				—	—	—	—	—	—	—	—	—	○	
CXK77B1810AGB (5/6 ns)		4.4M	32K × 36	—	—	—	—	—	—	—	—	—	○	119
CXK77B1811AGB (5/6 ns)				—	—	—	—	—	—	—	—	—	○	
CXK77B3610GB (6/7 ns)		4.4M	512K × 9	—	—	—	—	—	—	—	—	—	○	
CXK77B3610AGB (5/6 ns)				—	—	—	—	—	—	—	—	—	○	
CXK77B3611GB (6/7 ns)		4.4M	256K × 18	—	—	—	—	—	—	—	—	—	○	
CXK77B3611AGB (5/6 ns)				—	—	—	—	—	—	—	—	—	○	
CXK77V940GB (8/10/12 ns)														
CXK77V1840GB (8/10/12 ns)														

\* CXK5V8257BM: 70/100 ns, CXK5V8257BTM/BYM: 70/85/100 ns

P : Dual In-line Package

M : Small Outline Package

J : Small Outline J-leaded Package

TM : Thin Small Outline Package (Normal)

YM : Thin Small Outline Package (Reverse)

TN : Slim Type Thin Small Outline Package (Normal)

YN : Slim Type Thin Small Outline Package (Reverse)

Q : Quad Flat L-leaded Package

R : Low-profile Quad Flat L-leaded Package

GB : Ball Grid Array

# MEMORY

☆ Under development

## ● LOW POWER CONSUMPTION SRAM

Product name	Density	Organization	Access time Max. (ns)	Supply current Max.			Supply voltage (V)	Package (mil)	Pins	
				Operating current	Standby current	Data retention current				
CXK58257BP/BM/ BTM/BYM	256K	32K × 8	55/70/100	70/50/50 mA	5 µA (LL version)	3 µA (LL version)	5 ± 10%	DIP (600) SOP (450) TSOP I	28	
CXK58257CP/CM/ CTM/CYM			55/70	70/50 mA						
CXK58512M/TM	512K	64K × 8	70/100	70/60 mA	10 µA	6 µA	5 ± 10%	SOP (525) TSOP I	32	
CXK581000AP/AM/ ATM/AYM	1M	128K × 8	55/70/100	90/70/60 mA	20 µA (LL version)	12 µA (LL version)		DIP (600) SOP (525) TSOP I		
CXK581000BP/BM/ BTM/BYM					12 µA (SL version)	4 µA (SL version)				
CXK516100TM		64K × 16	70	120 mA	20 µA (LL version)	12 µA (LL version)	5 ± 10%	TSOP II (400)	44	
CXK591000M/TM/YM	1.1M	128K × 9	70/100	80/70 mA	24 µA (LL version)	14 µA (LL version)		SOP (525) TSOP I	32	
CXK582000M/TM/YM	2M	256K × 8	85/100		40 µA	24 µA		DIP (600) SOP (525) TSOP II (400)		
CXK584000P/M/TM/YM	4M	512K × 8	55/70/100	100 mA	100 µA (L version)	50 µA (L version)	5 ± 10%			
					50 µA (LL version)	24 µA (LL version)				

## ● EXTENDED OPERATING TEMPERATURE RANGE SRAM

Product name	Density	Organization	Access time Max. (ns)	Operating temperature range	Supply current Max.		Supply voltage (V)	Package (mil)	Pins			
					Standby current	Data retention current						
CXK58257BTM/BYM -70LLX/10LLX	256K	32K × 8	70/100	-25 to +85°C	10 µA	6 µA	5 ± 10%	TSOP I	28			
CXK58257CP/CM/ CTM/CYM -70LLX			70					DIP (600) SOP (450) TSOP I				
CXK581000AP/AM/ ATM/AYM -70LLX/10LLX	1M	128K × 8	70/100	-25 to +85°C	40 µA	24 µA	3.3 ± 0.3 V Series	DIP (600) SOP (525) TSOP I	32			
CXK581000BP/BM/ BTM/BYM -70LLX/10LLX												
CXK5V8257BM -70LLX/10LLX	256K	32K × 8	70/85	-25 to +85°C	7 µA	6 µA	3.3 ± 0.3 V Series	SOP (450)	28			
CXK5V8257BTM/BYM -70LLX/85LLX												
CXK5V8512TM -85LLX/10LLX	512K	64K × 8	85/100	-25 to +85°C	14 µA	12 µA	3.3 ± 0.3 V Series	TSOP I	32			
CXK5V81000ATM -85LLX/10LLX	1M	128K × 8			28 µA	24 µA						
CXK5V16100TM -85LLX/10LLX		64K × 16			40 µA	TSOP II (400)		44				
CXK5T8257BM/BTM/BYM -10LLX/12LLX	256K	32K × 8	100/120	-25 to +85°C	7 µA	6 µA	2.7 to 3.6 T Series	SOP (450) TSOP I	28			
CXK5T8512TM/TN -10LLX/12LLX	512K	64K × 8			14 µA	12 µA		TSOP I TSOP I (Slim)				
CXK5T81000AM/ATM/AYM/ ATN/AYN -10LLX/12LLX	1M	128K × 8	100/120	-25 to +85°C	28 µA	24 µA	2.7 to 3.6 T Series	SOP (525) TSOP I TSOP I (Slim)	32			
CXK5T16100TM -12LLX		64K × 16										

TSOP I : Small outline package with overall height under 1.27 mm:

outer pins placed in two directions on the shorter sides of the package body.

TSOP II : Small outline package with overall height under 1.27 mm:

outer pins placed in two directions on the longer sides of the package body.

TSOP I (Slim) [TN/YN] 32 pins: Same body size with TSOP I 28 pins (8.0 mm × 13.4 mm)

# MEMORY

☆ Under development

## ● LOW VOLTAGE SRAM

Product name	Density	Organiza-tion	Access time Max. (ns)	Operating temperature range	Supply current Max.		Supply voltage (V)	Package (mil)	Pins
					Standby current	Data retention current			
CXK5V8257BM/BTM/BYM -70LL/10LL	256K	32K × 8	70/100	0 to +70°C	3.5 μA	3 μA	3.3 ± 0.3	SOP (450) TSOP I	28
CXK58257BM/BTM -70LLB/10LLB			70/100 @4.5 to 5.5 V 120/150 @2.7 to 3.3 V		5 μA (at 5 V) 3.3 μA (at 3 V)		2.7 to 5.5		
CXK581000AM/ATM/AYM -10LLB			100 @4.5 to 5.5 V 150 @2.7 to 3.3 V		20 μA (at 5 V) 14 μA (at 3 V)	12 μA	B Version	SOP (525) TSOP I	32

## ● HIGH-SPEED SYNCHRONOUS SRAM

Product name	Organization	Cycle time Max. (ns)	Frequency (MHz)	Supply voltage (V)	Package (mil)	Pins
CXK77910ATM/AYM	128K × 9	10/12.5/17	100/80/60	5 ± 5%	TSOP II (400)	44
CXK77920TM/YM		11/12.5/15	90/80/66			
☆ CXK77V1810TM/GB		10/12	100/80	3.3 ± 5%	TSOP II (400) BGA	50 119T
☆ CXK77B1810GB	64K × 18	6/7	167/143	3.3 ± 0.15	BGA	119T
CXK77B1810AGB		5/6	200/167			
CXK77B1811AGB		10/13.3/15	100/75/66			
CXK77V3210Q		13.3/15	100/75/60	3.3 ± 5%	QFP	100
CXK77V3211Q		15	66			
CXK77V3211R		6/7	167/143	3.3 ± 0.15	LQFP	119T
CXK77B3610GB	32K × 36	5/6	200/167			
CXK77B3610AGB		6/7	167/143			
CXK77B3611GB		5/6	200/167			
CXK77B3611AGB		512K × 9	8/10/12	3.3 ± 5%		
CXK77V940GB		256K × 18	125/100/83			
CXK77V1840GB						

## ● HIGH-SPEED ASYNCHRONOUS SRAM

Product name	Organization	Access time Max. (ns)	Supply current Max.		Supply voltage (V)	Package (mil)	Pins
			Operating current	Standby current			
CXK5B41020TM	256K × 4	12	220 mA	10 mA	3.3 ± 0.15	TSOP II (400)	32
CXK5B81020J/TM			240 mA			SOJ (400)	
CXK5B16120J/TM			270 mA			TSOP II	
CXK5B18120TM			310 mA			TSOP II (400)	
☆ CXK51020AJ	128K × 8	20/25	180/170 mA (Write Cyc.) 125/115 mA (Read Cyc.)	35/30 mA (TTL) 2 mA (CMOS)	5.0 ± 10%	SOJ (400)	32
CXK581120AJ		12/15	250/220 mA (Write Cyc.) 180/150 mA (Read Cyc.)	40 mA (TTL) 10 mA (CMOS)	5.0 ± 5% (12) 5.0 ± 10% (15)		
CXK541020J	256K × 4	20/25	160/150 mA (Write Cyc.) 110/100 mA (Read Cyc.)	35/30 mA (TTL) 2 mA (CMOS)	5.0 ± 10%		28

TSOP I : Small outline package with overall height under 1.27 mm:  
leads placed in two directions on the shorter sides of the package body.

TSOP II : Small outline package with overall height under 1.27 mm:  
leads placed in two directions on the longer sides of the package body.

# MICROCOMPUTER

☆ Under development

Note) For I<sup>2</sup>C-bus

Buyers who purchase parts designed for the Sony I<sup>2</sup>C-bus receive the right to use them carrying the Philips Corporation's patent in systems which conform to the I<sup>2</sup>C-bus standard specification set by Philips Corporation.

## CMOS 4-BIT MICROCOMPUTER SPC500 SERIES

### ● MASK

Product name	Functions	ROM (8-bit)	RAM (4-bit)	Peripheral I/O					Package	Pins	Remarks
				Timer/ counter 8-bit × 2 18-bit × 1	8-bit serial I/O	Remote control receive circuit	3-bit A/D converter	PWM output			
CXP5014/5016	FDP controller/driver	4K/6K	288	○	○	○	—	○	SDIP/QFP	64	Displays up to 144 segments
CXP5056/5058			384	○	○	○	○	○	QFP	80	Displays up to 256 segments
CXP5076/5078		6K/8K	448	○	○	○	○	○			Displays up to 128 segments
CXP5084/5086	LCD controller/driver	4K/6K	400	○	○	—	—	—	SDIP/QFP	64	
CXP508L4/508L6				○	○	—	—	—			Low voltage version of CXP5084/5086 (2.4 to 3.5 V)
CXP5116/5118	Microcomputer for programmable remote control	6K/8K	560	○	○	○	—	—			Low-voltage operation (2.6 to 3.5 V)
CXP50112/50116	FDP controller/driver	12K/16K	544	○	○	○	○	○	QFP	80	Upgraded version of CXP5056/5058
CXP50120/50124				○	○	○	○	○			ROM 20K/24K version of CXP50112/50116
CXP50212/50216		20K/24K	544	○	○	○	○	○	SDIP	64	SDIP version of CXP50112/50116
CXP50712/50716	LCD controller/driver	12K/16K	544	○	○	○	○	○	QFP	80	Upgraded version of CXP5076/5078

### ● PIGGYBACK/EVALUATION

Product name	Mask	One-time
CXP5010	CXP5014/5016	
CXP5050	CXP5056/5058	
CXP5070	CXP5076/5078	
CXP5080	CXP5084/5086, CXP508L4/508L6	
CXP5110	CXP5116/5118	
CXP50100	CXP50112/50116/50120/50124	CXP50P116
CXP50200	CXP50212/50216	
CXP50700	CXP50712/50716	

### ● ONE-TIME PROM

Product name	Functions	ROM (8-bit)	RAM (4-bit)	Peripheral I/O					Package	Pins	Remarks
				Timer/ counter 8-bit × 2 18-bit × 1	8-bit serial I/O	Remote control receive circuit	3-bit A/D converter	PWM output			
CXP50P116	FDP controller/driver	OTP16K	544	○	○	○	○	○	QFP	80	One-time PROM version of CXP50116

# MICROCOMPUTER

☆ Under development

## CMOS 8-BIT MICROCOMPUTER SPC700 SERIES

### ● SOFTWARE SERVO

Product name	ROM (8-bit)	RAM (8-bit)	Oscillation frequency (Hz)	Peripheral I/O					One-time PROM	Supply voltage (V)	Package	Pins				
				Timer	Serial interface	A/D converter	PWM	Remote control receive circuit								
CXP80116	16K	352	8M	3	8-level 2-ch serial I/O	8-bit 8-ch	12-bit 2-ch	—	CXP80P116	4.5 to 5.5	QFP	80				
CXP80520/ 80524	20K	576	9.4M		96-byte 2-ch serial I/O		8-bit 3-ch 12-bit 2-ch		CXP80P524							
CXP80620A/ 80624A					8-level 2-ch serial I/O	8-bit 12-ch	12-bit 2-ch 14-bit 1-ch		CXP80P624A	3.5 to 5.5						
CXP80712B/ 80716B/ 80720B/ 80724B/ 80732A/ 80740A	12K 16K 20K 24K 32K 40K	800	16M 32k	4	8-level 1-ch serial I/O 1-ch serial I/O				O	CXP877P48A	2.7 to 5.5	QFP/ LQFP	100			
CXP87132/ 87140	32K 40K				32-byte 1-ch serial I/O	8-bit 12-ch	12-bit 2-ch 14-bit 1-ch		—	CXP871P40						
CXP87240A/ 87248A	40K 48K	1376	16M 12M 32k	4	8-level 1-ch serial I/O				O	CXP872P48A						
CXP87352/ 87360	52K 60K	2048			128-byte 2-ch serial I/O	8-bit 8-ch	8-bit 3-ch 12-bit 2-ch		CXP873P60							
CXP87452/ 87460		1568	16M 12M	3	12.3M				—	CXP874P60						
CXP87532/ 87540	32K 40K	1344	16M/12M 32k		12.3M	8-bit 12-ch	12-bit 2-ch 14-bit 1-ch		O	CXP875P40	4.5 to 5.5	QFP	100			
CXP87740A/ 87748A	40K 48K				8-level 1-ch serial I/O				CXP877P48A							
CXP88132/ 88140/ 88152/ 88160	32K 40K 52K 60K	1296	16M 32k	4	8-level 1-ch serial I/O	8-bit 8-ch	12-bit 2-ch 14-bit 1-ch		CXP881P60	2.7 to 5.5						
CXP88216/ 88220/ 88224	16K 20K 24K	880			1-ch serial I/O				O	CXP888P60	3.5 to 5.5					
CXP88616/ 88624	16K 24K	672	16M	3	8-level 1-ch serial I/O	8-bit 14-ch	12-bit 2-ch 14-bit 1-ch				2.7 to 5.5					
CXP88740/ 88748	40K 48K	1344	16M 32k	4	8-level 1-ch serial I/O											
CXP88852/ 88860	52K 60K	1472			1-ch serial I/O											

# MICROCOMPUTER

☆ Under development

## ● GENERAL-PURPOSE CONTROLLER/HIGH-PRECISION GENERAL-PURPOSE CONTROLLER

Product name	ROM (8-bit)	RAM (8-bit)	Oscillation frequency (Hz)	Peripheral I/O					One-time PROM	Supply voltage (V)	Package	Pins
				Timer	Serial interface	A/D converter	PWM	Remote control receive circuit				
CXP80316	16K	352	8M		8-level 1-ch serial I/O	—	—	—	—	4.5 to 5.5	SDIP/ QFP	
CXP81120/ 81124	20K 24K	832	16M 12M	3	32-byte 1-ch serial I/O			—	CXP811P24	2.7 to 5.5	QFP/ LQFP	64
					8-level 1-ch serial I/O		12-bit 2-ch					
					1-ch serial I/O							
CXP84120/ 84124		10M 32k		5					CXP841P24		QFP	80
CXP84220/ 84224		10M		4					CXP842P24	3.5 to 5.5	SDIP	64
CXP84332/ 84340	32K 40K	1120	10M 32k	5			14-bit 1-ch	○	CXP843P40	2.7 to 5.5	QFP	80
CXP84332M/ 84340M									CXP843P40 (Selectable)			
CXP84412/ 84416	12K 16K	448	10M 32k		8-level 2-ch serial I/O				CXP844P16			
CXP84540/ 84548	40K 48K	1472	28M	4	8-level 1-ch serial I/O		8-bit 2-ch	—	CXP845P60 CXP845F60*	3.3 to 5.5		
CXP84632/ 84640/ 84648	32K 40K 48K	2048	16M 12M 32k	5	1-ch serial I/O 1-ch UART 2-ch I <sup>2</sup> C-bus		12-bit 2-ch	○	CXP846P48	2.7 to 5.5		

CXP81312/ 81316	12K 16K	352	8M	3	8-level 2-ch serial I/O	8-bit 8-ch	12-bit 2-ch	—	CXP813P16	3.5 to 5.5	QFP	80
CXP81516/ 81520/ 81524	16K 20K 24K	576			96-byte 2-ch serial I/O		8-bit 3-ch 12-bit 2-ch		CXP815P24	4.5 to 5.5		
CXP81720A/ 81724A/ 81732A/ 81740A	20K 24K 32K 40K	800	16M 32k	4	8-level 1-ch serial I/O	8-bit 12-ch		○	CXP818P48A	2.7 to 5.5	QFP/ LQFP	100
CXP81840A/ 81848A	40K 48K	1344	16M 12M 32k		1-ch serial I/O		12-bit 2-ch 14-bit 1-ch		CXP819P60			
CXP81952/ 81960	52K 60K	2048			32-byte 1-ch serial I/O							

\* Flash EEPROM version

# MICROCOMPUTER

☆ Under development

## ● ON-CHIP OSD CONTROLLER/I<sup>2</sup>C-BUS

Product name	ROM (8-bit)	RAM (8-bit)	Oscillation frequency (Hz)	Peripheral I/O					One-time PROM	Supply voltage (V)	Package	Pins
				Timer	Serial interface	A/D converter	PWM	Remote control receive circuit				
CXP85112B/ 85116B	12K 16K	352	4M	3	1-ch serial I/O 2-ch I <sup>2</sup> C-bus	4-bit 4-ch	6-bit 8-ch 14-bit 1-ch	○	CXP852P32A	3.5 to 5.5	SDIP/ QFP	64
CXP85220A/ 85224A/ 85228A/ 85232A	20K 24K 28K 32K	448				8-bit 4-ch	8-bit 8-ch 14-bit 1-ch					
CXP85324A/ 85332A/ 85340A	24K 32K 40K	576				8-bit 6-ch	8-bit 4-ch					
CXP85452/ 85460	52K 60K	960				—	—					
CXP85632/ 85640	32K 40K	1888	12M	○	CXP854P60	—	—	○	CXP856P40	2.7 to 5.5	QFP	80

## ● ON-CHIP FDP CONTROLLER/DRIVER

Product name	ROM (8-bit)	RAM (8-bit)	Oscillation frequency (Hz)	Peripheral I/O					One-time PROM	Supply voltage (V)	Package	Pins	
				Timer	Serial interface	A/D converter	PWM	Remote control receive circuit					
CXP82220/ 82224	20K 24K	704	10M 32k	5	8-level 1-ch serial I/O 1-ch serial I/O	14-bit 1-ch	○	CXP822P24	2.7 to 5.5	QFP	100		
CXP82316/ 82320/ 82324	16K 20K 24K		10M	4		—							
CXP82432A/ 82440A	32K 40K	1120	10M 32k	5		14-bit 1-ch							
CXP82532/ 82540			10M	4	8-level 2-ch serial I/O	—							
CXP82612/ 82616	12K 16K	448	10M 32k			8-bit 8-ch	○	CXP826P16	2.7 to 5.5	SDIP	64		
CXP82712/ 82716						8-bit 1-ch							
CXP82832/ 82840/ 82852/ 82860	32K 40K 52K 60K	1536	5	5	8-level 1-ch serial I/O 1-ch serial I/O	14-bit 1-ch							
CXP82940/ 82948/ 82952/ 82960	40K 48K 52K 60K	2048	16M 32k			—							

# MICROCOMPUTER

☆ Under development

## ● ON-CHIP LCD CONTROLLER/DRIVER

Product name	ROM (8-bit)	RAM (8-bit)	Oscillation frequency (Hz)	Peripheral I/O					One-time PROM	Supply voltage (V)	Package	Pins
				Timer	Serial interface	A/D converter	PWM	Remote control receive circuit				
CXP83120A/ 83124A	20K 24K	644	10M 500k	5	8-level 1-ch serial I/O 1-ch serial I/O	8-bit 8-ch	14-bit 1-ch	○	CXP832P40A	2.7 to 5.5	QFP/ LQFP	100
CXP83232A/ 83240A	32K 40K	1120	32k				14-bit 1-ch 8-bit 1-ch				QFP/ LQFP	80
CXP83412/ 83416	12K 16K	448	10M 32k	4	8-level 2-ch serial I/O							
CXP83413/ 83417												

\* CXP83413/83417 for 0.65 mm-pitch QFP

## ● ON-CHIP MOTOR CONTROLLER/UART

Product name	ROM (8-bit)	RAM (8-bit)	Oscillation frequency (Hz)	Peripheral I/O					One-time PROM	Supply voltage (V)	Package	Pins
				Timer	Serial interface	A/D converter	PWM	Remote control receive circuit				
CXP86112/ 86116	12K 16K	576	10M	5	1-ch serial I/O 1-ch UART	8-bit 8-ch	12-bit 2-ch	—	CXP861P16	3.5 to 5.5	QFP	80

# MICROCOMPUTER

☆ Under development

## ● PIGGYBACK/EVALUATION

Product name	Mask	One-time
CXP80100	CXP80116	CXP80P116
CXP80300	CXP80316	
CXP80500	CXP80520/80524	CXP80P524
CXP80600A	CXP80620A/80624A	CXP80P624A
CXP81100	CXP81120/81124	CXP811P24
CXP81300	CXP81312/81316/81312L/81316L	CXP813P16
CXP81500	CXP81516/81520/81524	CXP815P24
CXP81800	CXP81720A/81724A/81732A/81740A, CXP81840A/81848A	CXP818P48A
CXP81900	CXP81952/81960	CXP819P60
CXP82200	CXP82220/82224	CXP822P24
CXP82300	CXP82316/82320/82324	CXP823P24
CXP82400A	CXP82432A/82440A	CXP824P40A
CXP82500	CXP82532/82540	CXP825P40
CXP82600	CXP82612/82616	CXP826P16
CXP82700	CXP82712/82716	CXP827P16
CXP82800	CXP82832/82840/82852/82860	CXP828P60
CXP82900	CXP82940/82948/82952/82960	CXP829P60
CXP83200A	CXP83120A/83124A, CXP83232A/83240A	CXP832P40A
CXP83400	CXP83412/83416	CXP834P16
CXP84100	CXP84120/84124	CXP841P24
CXP84200	CXP84220/84224	CXP842P24
CXP84300	CXP84332/84340	CXP843P40
CXP84400	CXP84412/84416	CXP844P16
CXP84500	CXP84540/84548	CXP845P60 CXP845F60*
CXP84600	CXP84632/84640/84648	CXP846P48
CXP85200A/ 85290A	CXP85112B/85116B, CXP85220A/85224A/85228A/85232A	CXP852P32A
CXP85300A/ 85390A	CXP85324A/85332A/85340A	CXP853P40A
CXP85400/85490	CXP85452/85460	CXP854P60
CXP85690	CXP85632/85640	CXP856P40
CXP86100	CXP86112/86116	CXP861P16
CXP87100	CXP87132/87140	CXP871P40
CXP87200A	CXP87240A/87248A	CXP872P48A
CXP87300	CXP87352/87360	CXP873P60
CXP87400	CXP87452/87460	CXP874P60
CXP87500	CXP87532/87540	CXP875P40
CXP87700	CXP80712B/80716B/80720B/80724B/80732A/80740A/87740A/87748A	CXP877P48A
CXP88100A	CXP88132/88140/88152/88160, CXP88216/88220/88224	CXP881P60
CXP88800	CXP88616/88624, CXP88740/88748, CXP88852/88860	CXP888P60

\* Flash EEPROM version

# MICROCOMPUTER

☆ Under development

## ● ONE-TIME PROM

Product name	Functions	ROM (8-bit)	RAM (8-bit)	Piggyback/ Evaluation chip	Package	Pins
CXP80P116	Supports CXP80116	OTP 16K	352	CXP80100		
CXP80P524	Supports CXP80520/80524		576	CXP80500	QFP	80
CXP80P624A	Supports CXP80620A/80624A	OTP 24K	800	CXP80600A	QFP/LQFP	100
CXP811P24	Supports CXP81120/81124		832	CXP81100	LQFP	64
CXP813P16	Supports CXP81312/81316	OTP 16K	352	CXP81300		
CXP815P24	Supports CXP81516/81520/81524	OTP 24K	576	CXP81500	QFP	80
CXP818P48A	Supports CXP81720A/81724A/81732A/81740A, CXP81840A/81848A	OTP 48K	1344	CXP81800	QFP/LQFP	
CXP819P60	Supports CXP81952/81960	OTP 60K	2048	CXP81900		100
CXP822P24	Supports CXP82220/82224	OTP 24K	704	CXP82200		
CXP823P24	Supports CXP82316/82320/82324			CXP82300		80
CXP824P40A	Supports CXP82432A/82440A	OTP 40K	1120	CXP82400A	QFP	100
CXP825P40	Supports CXP82532/82540			CXP82500		
CXP826P16	Supports CXP82612/82616	OTP 16K	448	CXP82600		80
CXP827P16	Supports CXP82712/82716			CXP82700	SDIP	64
CXP828P60	Supports CXP82832/82840/82852/82860	OTP 60K	1536	CXP82800		100
CXP829P60	Supports CXP82940/82948/82952/82960		2048	CXP82900	QFP	80
CXP832P40A	Supports CXP83120A/83124A/83232A/83240A	OTP 40K	1120	CXP83200A	QFP/LQFP	100
CXP834P16	Supports CXP83412/83416				QFP (0.65 mm-pitch)	
CXP834P17	Supports CXP83413/83417	OTP 16K	448	CXP83400		80
CXP841P24	Supports CXP84120/84124	OTP 24K	624	CXP84100	QFP	
CXP842P24	Supports CXP84220/84224			CXP84200	SDIP	64
CXP843P40	Supports CXP84332/84340	OTP 40K	1120	CXP84300		
CXP844P16	Supports CXP84412/84416	OTP 16K	448	CXP84400	QFP	
CXP845P60	Supports CXP84540/84548	OTP 60K	1472	CXP84500		
CXP846P48	Supports CXP84632/84640/84648	OTP 48K	2048	CXP84600		
CXP852P32A	Supports CXP85112B/85116B, CXP85220A/85224A/85228A/85232A	OTP 32K	448	CXP85200A CXP85290A		
CXP853P40A	Supports CXP85324A/85332A/85340A	OTP 40K	576	CXP85300A CXP85390A	SDIP/QFP	64
CXP854P60	Supports CXP85452/85460	OTP 60K	960	CXP85400A CXP85490A		
CXP856P40	Supports CXP85632/85640	OTP 40K	1888	CXP85690		
CXP861P16	Supports CXP86112/86116	OTP 16K	576	CXP86100	QFP	80
CXP871P40	Supports CXP87132/87140	OTP 40K	1312	CXP87100		
CXP872P48A	Supports CXP87240A/87248A	OTP 48K	1376	CXP87200A		
CXP873P60	Supports CXP87352/87360		2048	CXP87300	QFP/LQFP	
CXP874P60	Supports CXP87452/87460	OTP 60K	1568	CXP87400		
CXP875P40	Supports CXP87532/87540	OTP 40K		CXP87500		
CXP877P48A	Supports CXP80712B/80716B/80720B/80724B/80732A/80740A, CXP87740A/87748A	OTP 48K	1344	CXP87700		
CXP881P60	Supports CXP88132/88140/88152/88160, CXP88216/88220/88224	OTP 60K	1296	CXP88100A	QFP	
CXP888P60	Supports CXP88616/88624, CXP88740/88748, CXP88852/88860		1472	CXP88800		

## ● FLASH EEPROM

Product name	Functions	ROM (8-bit)	RAM (8-bit)	Piggyback/ Evaluation chip	Package	Pins
CXP845F60	Supports CXP84540/84548	Flash 60K	1472	CXP84500	QFP	80

# CCD

☆ Under development

## CCD AREA IMAGE SENSOR

### ● COLOR VIDEO CAMERA CCD IMAGE SENSOR

Product name	Optical format (inch)	TV system	Effective pixels (H × V)	Sensitivity Typ. (mV)	Package	Pins	Recommended timing pulse generator	
ICX026CKA	1/2	NTSC	510 × 492	340	Cer-DIP	20	CXD1257AR	
ICX027CKA		PAL	500 × 582	320			CXD1265R	
ICX038BNA		NTSC	768 × 494	440				
ICX038DNA				660				
ICX039BNA		PAL	752 × 582	400				
ICX039DNA				660				
ICX038BNB		NTSC	768 × 494	440	Small-size round type ceramic	16	CXD1257AR	
ICX038DNB				660			CXD1265R	
ICX039BNB		PAL	752 × 582	400				
ICX039DNB				660				
ICX054AK	1/3	NTSC	510 × 492	700	Plastic DIP	16	CXD1265R	
ICX055AK		PAL	500 × 582	630			CXD1257AR	
ICX058AK		NTSC	768 × 494	340				
ICX059AK		PAL	752 × 582	330			—	
ICX080AK		NTSC	962 × 659	300				
ICX081AK		PAL	962 × 774	Small-size round type ceramic	14	CXD1257AR		
ICX058AKB		NTSC	768 × 494				340	
ICX059AKB		PAL	752 × 582			330	CXD1265R	
ICX086AK	1/4	NTSC	510 × 492			550		
ICX087AK		PAL	500 × 582	450	Plastic DIP	14	CXD1265R	
ICX068AK		NTSC	768 × 494	290				
ICX069AK		PAL	752 × 582	280			CXD1257AR	
ICX086AKB		NTSC	510 × 492	550	Small-size round type ceramic	13		
ICX087AKB		PAL	500 × 582	450				
ICX068AKB		NTSC	768 × 494	290		CXD1265R		
ICX069AKB		PAL	752 × 582	280				
ICX076AK	1/5	NTSC	362 × 492	360	Plastic DIP	14	—	
ICX077AK		PAL	358 × 583	300				

# CCD

☆ Under development

## ● B/W VIDEO CAMERA CCD IMAGE SENSOR

Product name	Optical format (inch)	TV system	Effective pixels (H × V)	Sensitivity Typ. (mV)	Package	Pins	Recommended timing pulse generator		
ICX082AL	2/3	EIA	768 × 494	700	Ceramic DIP	20	CXD1265R		
ICX083AL		CCIR	752 × 582				CXD1261AR		
ICX062AL		EIA	980 × 494	450			CXD2422R		
ICX063AL		CCIR	980 × 582						
ICX026BLA	1/2	EIA	510 × 492	320	Cer-DIP	16	CXD1156Q/R		
ICX027BLA		CCIR	500 × 582	300					
ICX038BLA		EIA	768 × 494	380					
ICX038DLA				600					
ICX039BLA		CCIR	752 × 582	360			CXD1265R		
ICX039DLA				600			CXD1261AR		
ICX038BLB		EIA	768 × 494	380	Small-size round type ceramic	14			
ICX038DLB				600					
ICX039BLB		CCIR	752 × 582	360					
ICX039DLB				600					
ICX054AL	1/3	EIA	510 × 492	560	Plastic DIP	16	CXD2400R		
ICX055AL		CCIR	500 × 582	500					
ICX058AL		EIA	768 × 494	300			CXD1265R		
ICX059AL		CCIR	752 × 582				CXD1261AR		
ICX058ALB		EIA	768 × 494	Small-size round type ceramic	14				
ICX059ALB		CCIR	752 × 582						
ICX086AL	1/4	EIA	510 × 492	550	Plastic DIP	14	CXD2400R		
ICX087AL		CCIR	500 × 582	450			CXD1265R		
ICX068AL		EIA	768 × 494	290			CXD1261AR		
ICX069AL		CCIR	752 × 582	280					
ICX076AL	1/5	EIA	362 × 492	360	Plastic DIP	14	CXD2409R		
ICX077AL		CCIR	358 × 583	300					

## ● PROGRESSIVE SCAN CCD IMAGE SENSOR

Product name	Optical format (inch)	Filter mounted	Scanned channel	Effective pixels (H × V)	Package	Pins	Recommended timing pulse generator		
ICX085AK	2/3	Primary color mosaic	1-ch	1300 × 1030	Ceramic DIP	20	CXD2437TQ		
ICX085AL		Monochrome							
ICX074AK	1/2	Primary color mosaic	Selection of 1- or 2-ch	659 × 494	Cer-DIP	22	CXD2408R		
ICX074AL		Monochrome							
ICX075AK		Primary color mosaic		782 × 582			CXD2424R		
ICX075AL		Monochrome							
ICX084AK	1/3	Primary color mosaic	1-ch	659 × 494	Plastic DIP	16	CXD2434TQ		
ICX084AL		Monochrome							
ICX098AK	1/4	Primary color mosaic				14	CXD2452R		

# CCD

☆ Under development

## CCD DELAY LINE

Product name	Functions	Power consumption (mW)	Supply voltage (V)	Package	Pins
CXL5001M/P	3fsc, NTSC, 1H	80	5, 9	SOP/DIP	8
CXL5002M/P	3fsc, NTSC, 1/2H	70			
CXL5003M/P	3fsc, PAL, 1H	110			14
CXL5005M/P	3fsc, NTSC, 1H, triple PLL circuit	90			
CXL5502M/P	4fsc, NTSC, 1H, quadruple PLL circuit	95		SSOP	16
CXL5502N					
CXL5504M/P	4fsc, NTSC, 1H	90			8
CXL5505M/P	4fsc, PAL, 1H, quadruple PLL circuit	105			
CXL5506M/P	4fsc, PAL, 1H	100			14
CXL5507M/P	2fsc, NTSC, 1H	50			
CXL5508M/P	2fsc, PAL, 1H	60	5	SOP/DIP	8
CXL5509M/P	1 input and 2 outputs (1H delay, 2H delay), 4fsc, NTSC, quadruple PLL circuit	130			
CXL5512M/P	3fsc, NTSC, 1H, sync tip clamp mode, triple PLL circuit				16
CXL5513M/P	3fsc, NTSC, 1H, center bias mode, triple PLL circuit				
CXL5514M/P	3fsc, PAL, 1H, sync tip clamp mode, triple PLL circuit				
CXL5515M/P	3fsc, PAL, 1H, center bias mode, triple PLL circuit		60	SOP	8
CXL1009P	TBC, 15.2 to 27.2 MHz drive, 680-bit × 2	163			
CXL1008M/P	Skew correction (3fsc, 1/2H), 359-bit, 20-bit	105			20
CXL1501M	4fsc, NTSC comb filter	225		5	DIP
CXL1502M	3fsc, PAL comb filter	300			
CXL1506M/N	3fsc, PAL 1H/2H output, triple PLL circuit	145			30
CXL1503M	301.5-bit × 4 (4/3fsc, 1H)	100			
CXL1504M	905.5-bit × 1 (4fsc, 1H)	160			16/20
CXL1505M	453.5-bit × 4 (2fsc, 1H)	150	5	SOP	24
CXL1517M/N	452.5-bit × 2 (2fsc, 1H), 453.5-bit × 1	120			
CXL1518M/N	300.5-bit × 2 (4/3fsc, 1H), 301.5-bit × 1	75		SOP/SSOP	20
☆ CXL5520M/P	TV signal base-band processor	100			
					SOP/DIP 16

# CCD

☆ Under development

## CCD LINEAR SENSOR

Product name	Classification	Effective pixels	Pixel size (μm)	Sensitivity (V/(Ix • s))	Maximum data rate (MHz)	Resolution (DPI)	Package	Pins			
ILX503A	B/W	2048	14 × 14	30	5	B4 200	Cer-DIP	22			
ILX505A		2592	11 × 11	21		A3 200					
ILX703A*		2048	14 × 14	30		B4 200					
ILX514		3918	7 × 7	10.8		A4 400					
ILX523A		2700	11 × 11	84		A4 300					
ILX506		5000	7 × 7	10.8	12.5	A3 400	DIP				
ILX510		5150		12	40	A4 600/A3 400	Cer-DIP				
ILX531A		7926		10.8	12.5	A3 600	DIP	24			
ILX508		7500		12	40						
ILX512		2048	14 × 200	200	2						
ILX532A		3000	7 × 200	300	1	—	Cer-DIP	22			
ILX511		256	14 × 14	18	2						
ILX526A*		ILX521A									
ILX527K	Color (RGB)	566 × 3	9 × 33 (11 μm pitch)	R 32 G 64 B 32	5	Cer-DIP	22	22			
ILX522K		2048, 1024 × 2	G 14 × 14 R, B 12 × 14 (14 μm pitch)	R 8.0 G 10.0 B 4.3	7						
ILX524K		2700 × 3	8 × 8 (8 μm pitch)	R 2.0 G 3.2 B 2.5	15						
ILX724K*		3648 × 3									
ILX516K		5363 × 3									
ILX716K*		7078 × 3									
ILX518K		10500 × 3									
ILX718K*		5000 × 3			DIP		24				
ILX520K		7200 × 3									
ILX734K*		—	9	A4 1200	40	A4 600	Cer-DIP	22			
ILX528K											
ILX530K											

\* Provided with shutter function

## CCD LINEAR SENSOR PERIPHERAL IC

Product name	Functions	Package	Pins
CXA1439M	Analog signal processor with a built-in CDS, 6 dB amplifier and 9.5 dB amplifier	SOP	8
CXA2027Q	Analog signal processor with a built-in bit clamp, sample and hold, gain control amplifier and multiplexer	QFP	48
CXD1175AM/AP	8-bit, 20MSPS, built-in sample and hold, A/D converter	SOP	24
CXD2311AR	10-bit, 20MSPS, A/D converter	LQFP	48

# LCD

☆ Under development

## SMALL-SIZE, HIGH-RESOLUTION COLOR LCD

Product name	Screen size	Displayed dots	Horizontal resolution	Optical transmittance (%)	Contrast ratio	Supply voltage (V)	System IC
LCX005BK/BKB	1.4 cm (0.55-inch)	113,000 (521H × 218V)	260 TV lines	3.4	200	13.5	Decoder/driver CXA1785AR Timing generator CXD2411AR or CXA1854AR
LCX009AK/AKB	1.8 cm (0.7-inch)	180,000 (800H × 225V)	400 TV lines	3.5			

## WIDE SCREEN COMPATIBLE COLOR LCD

Product name	Screen size	Displayed dots	Horizontal resolution	Optical transmittance (%)	Contrast ratio	Supply voltage (V)	System IC
LCX007BK/BKA	3.4 cm (1.35-inch)	16 : 9 510,000 (1068.5H × 480V) 4 : 3 380,000 (799.5H × 480V)	400 TV lines	4.0	200	15.7	RGB driver CXA1853Q Sample and hold CXA2504N Timing generator CXD2412AQ

## WIDE AV PROJECTOR LCD

Product name	Screen size	Displayed dots	Horizontal resolution	Optical transmittance (%)	Contrast ratio	Supply voltage (V)	System IC
LCX007BNB	3.4 cm (1.35-inch)	16 : 9 510,000 (1068.5H × 480V) 4 : 3 380,000 (799.5H × 480V)	600 TV lines	16.5	200	15.7	RGB driver CXA1853Q Sample and hold CXA2504N Timing generator CXD2412AQ
LCX007CL							
LCX007CN				24			
LCX011AM	3.6 cm (1.43-inch)	16 : 9 768,000 (1600H × 480V) 4 : 3 576,000 (1200H × 480V)				13.5	RGB driver CXA1853Q Sample and hold CXA2504N Timing generator CXD2443Q
LCX019AM	3.3 cm (1.32-inch)	4 : 3 576,000 (1200H × 480V)				15.5	

## LOW-TEMPERATURE Poly-Si TFT-LCD

Product name	Screen size	Applications	Displayed dots	Horizontal resolution	Optical transmittance (%)	Contrast ratio	System IC
☆ DCX500AK	14 cm (5.6-inch)	VGA NTSC/PAL	920,000 (640H × 3 × 480V)	480 TV lines	7.5	100	RGB driver CXA1853Q Sample and hold CXA2504N Timing generator CXD2441R
	6.2 cm (2.5-inch)	NTSC/PAL	180,000 (800H × 225V)	400 TV lines	5.5		

# LCD

☆ Under development

## VGA DATA PROJECTOR LCD

Product name	Screen size	Displayed dots	Horizontal resolution	Optical transmittance (%)	Contrast ratio	Supply voltage (V)	System IC
LCX012BL	3.3 cm (1.3-inch)	310,000 (644H × 484V)	480 TV lines	25	250	15.5	RGB driver CXA1853Q Sample and hold CXA2504N Timing generator CXD2436Q/CXD2442Q

## SVGA DATA PROJECTOR LCD

Product name	Screen size	Displayed dots	Horizontal resolution	Optical transmittance (%)	Contrast ratio	Supply voltage (V)	System IC
LCX016AL	3.3 cm (1.3-inch)	520,000 (832H × 624V)	600 TV lines	20	200	15.5	RGB predriver CXA1779P Sample and hold CXA2504N Timing generator CXD2442Q
LCX016AM				30			

## RGB DRIVER

Product name	TV system	Corresponding LCD panel	Gamma control	Supply voltage (V)	Package	Pins
CXA1819Q	NTSC/PAL HD	LCX007BK/BKA LCX007CL/CN	1	4.6 to 5.25 12.2 to 13.3	QFP	48
CXA1853Q	NTSC/PAL HD VGA	LCX007BK/BKA LCX007CL/CN LCX011AM/019AM LCX012BL LCX016AL/AM DCX500AK	2	4.75 to 5.25 11.0 to 14.0		80

Note) Sold on a kit basis with panels

## RGB DECODER/DRIVER

Product name	Functions	TV system	Corresponding LCD panel	Wide display functions	Supply voltage (V)	Package	Pins
CXA1785AR	RGB decoder/driver	NTSC/PAL	LCX005BK/BKB LCX009AK/AKB	Existent (Used with CXD2411AR)	4.25 to 5.25 11.25 to 14.0	LQFP	48
CXA1854AR	RGB decoder/driver/TG		LCX005BK/BKB LCX009AK/AKB DCX501AK	Non-existent	4.7 to 5.3 11.0 to 13.0 4.5 to 5.5		64

Note) Sold on a kit basis with panels

# LCD

☆ Under development

## TIMING GENERATOR

Product name	TV system	Corresponding LCD panel	Functions	Supply voltage (V)	Package	Pins
CXD2411AR	NTSC/PAL	LCX005BK/BKB LCX009AK/AKB	Compatible with wide displays when used with CXA1785AR Compatible with the separate SYNC input	3.0 to 5.5	LQFP	48
CXD2412AQ	NTSC NTSC-WIDE	LCX007BK/BKA LCX007CL/CN	WIDE compatible, HD compatible 3-panel/single panel projectors compatible	4.5 to 5.5	QFP	100
CXD2436Q	VGA NTSC PAL	LCX012BL	Various VGA signals compatible (Non-interlace mode) 3-panel projectors compatible			
CXD2441R	VGA NTSC/PAL	DCX500AK	Various VGA signals compatible (Non-interlace mode)		LQFP	
CXD2442Q	SVGA/VGA NTSC/PAL	LCX012BL LCX016AL/AM	Various SVGA/VGA signals compatible (Non-interlace mode) 3-panel projectors compatible		QFP	80
CXD2443Q	NTSC/NTSC-WIDE PAL	LCX011AM LCX019AM	Single panel color projectors compatible			100

Note) Sold on a kit basis with panels

## DOUBLE SCAN CONVERTER

Product name	Corresponding LCD panel	Functions	Supply voltage (V)	Package	Pins
CXD2428Q	LCX007BK/BKA LCX007CL/CN LCX011AM/019AM LCX012BL LCX016AL/AM	Double scan converter	4.5 to 5.5	QFP	100

Note) Sold on a kit basis with panels

## SAMPLE AND HOLD

Product name	Corresponding LCD panel	Functions	Supply voltage (V)	Package	Pins
CXA2504N	LCX007CL/CN LCX011AM/019AM LCX012BL/016AL/016AM DCX500AK	Built-in sample-and-hold circuits for phase-adjustment of 6-ch and driver for driving LCD directly	5 ± 0.5 15.5 ± 0.8	SSOP	40

Note) Sold on a kit basis with panels

# VIDEO CAMERA

☆ Under development

## ● CCD IMAGE SENSOR AND CAMERA SIGNAL PROCESSING IC

Color (NTSC, PAL)

Classification								
CCD image sensor	NTSC	ICX026CKA	ICX038BNA ICX038BNB ICX038DNA ICX038DNB	ICX054AK	ICX058AK ICX058AKB	ICX086AK ICX086AKB	ICX068AK ICX068AKB	
	PAL	ICX027CKA	ICX039BNA ICX039BNB ICX039DNA ICX039DNB	ICX055AK	ICX059AK ICX059AKB	ICX087AK ICX087AKB	ICX069AK ICX069AKB	
	Optical size (inch)	1/2		1/3		1/4		
	Effective pixels (H × V)	NTSC	510 × 492	768 × 494	510 × 492	768 × 494	510 × 492	768 × 494
Timing/Driver system	PAL		500 × 582	752 × 582	500 × 582	752 × 582	500 × 582	752 × 582
	Vertical driver	CXD1250M/N, CXD1267AN						
	Horizontal driver	Built into timing generator						
	Timing generator	CXD1257AR CXD2401R	CXD1265R	CXD1257AR CXD2401R	CXD1265R	CXD1257AR	CXD1265R	
Signal processing system	Sync signal generator	CXD1030M, CXD1159Q, CXD1217M/Q						
	Sample-and-hold AGC	CXA1390AQ/AR						
	Matrix	CXA1391Q/R						
	Process	CXA1392Q/R, CXA1592Q/R						
	Encoder							
	CCD delay line for chroma	CXL1518M/N	CXL1517M/N	CXL1518M/N	CXL1517M/N	CXL1518M/N	CXL1517M/N	
	CCD delay line for Y	CXL5504M						

B/W (EIA, CCIR)

Classification									
CCD image sensor	EIA	ICX082AL	ICX026BLA	ICX038BLA ICX038BLB ICX038DLA ICX038DLB	ICX054AL	ICX058AL ICX058ALB	ICX086AL	ICX068AL	ICX076AL
	CCIR	ICX083AL	ICX027BLA	ICX039BLA ICX039BLB ICX039DLA ICX039DLB	ICX055AL	ICX059AL ICX059ALB	ICX087AL	☆ICX069AL	ICX077AL
	Optical size (inch)	2/3	1/2		1/3		1/4		1/5
	Effective pixels (H × V)	EIA	768 × 494	510 × 492	768 × 494	510 × 492	768 × 494	362 × 492	
Timing/Driver system	CCIR		752 × 582	500 × 582	752 × 582	500 × 582	752 × 582	358 × 583	
	Vertical driver	—	CXD1250M/N, CXD1267AN						
	Horizontal driver	—	Built into timing generator						
	Timing generator	CXD1265R CXD1261AR	CXD1156Q/R	CXD1265R CXD1261AR	CXD2400R	CXD1265R CXD1261AR	CXD2400R	CXD1265R CXD1261AR	CXD2409R
Signal processing system	Sync signal generator	CXD1030M, CXD1159Q, CXD1217M/Q, CXD1158M							
	Sample-and-hold AGC Process	CXA1310AQ							

Note) CXD1261AR, CXD2400R, CXD2409R: Built-in sync signal generator

# VIDEO CAMERA

☆ Under development

## SCANNING SYSTEM IC FOR VIDEO CAMERA

### ● SYNC SIGNAL GENERATOR

Product name	TV system				Functions	Supply voltage (V)	Package	Pins
	NTSC	PAL	PALM	SECAM				
CXD1030M	○	○	—	—	14/18 MHz countdown	5	SOP	28
CXD1158M	○	○	—	—	14/18 MHz countdown, sub carrier output × 3			30
CXD1159Q	○	○	—	—	14/18 MHz countdown, window pulse output		QFP	32
CXD1217M/Q	○	○	○	○	Output synchronized with 910 f <sub>H</sub> or 908 f <sub>H</sub> clock, color framing for NTSC/PAL/PALM		SOP/QFP	28/32

### ● CCD TIMING PULSE GENERATOR

Product name	TV system				Compatible pixels (H × V)	Shutter control High speed	Supply voltage (V)	Package	Pins	Remarks
	NTSC	PAL	EIA	CCIR						
CXD1156Q/R	—	—	○	○	510 × 492 500 × 582	○	5	QFP/ LQFP	48	—
CXD1254AQ/AR	○	—	○	○		○			—	Built-in SG
CXD1257AR	○	○	—	—		○			—	—
CXD1261AR	—	—	○	○	768 × 494 752 × 582	○		LQFP	64	Built-in SG
CXD1265R	○	○	○	○		○			—	—
CXD2422R	—	—	○	○	980 × 494 980 × 582	○		QFP	44	Signal generator for PLL
CXD8302Q	—	—	—	—		—			—	—

### ● CCD TIMING CONTROLLER

Product name	TV system				Compatible pixels (H × V)	Functions	Supply voltage (V)	Package	Pins
	NTSC	PAL	EIA	CCIR					
CXD2400R	—	—	○	○	510 × 492 500 × 582	Electronic iris, 1/100,000s high-speed shutter, external sync, non interlace	5	LQFP	48
CXD2401R	○*	○*	—	—		Electronic iris, 1/100,000s high-speed shutter			64
CXD2409R	—	—	○	○		Electronic iris, 1/100,000s high-speed shutter, backlight correction			

\* Supports ICX026CKA/027CKA, ICX054AK/055AK

### ● PROGRESSIVE SCAN CCD TIMING GENERATOR

Product name	Compatible pixels (H × V)	Internal synchronous signal generator	Functions	Supply voltage (V)	Package	Pins	
CXD2408R	659 × 494	EIA	High-speed/low-speed electronic shutter, random trigger shutter, external synchronization	5	LQFP	64	
CXD2424R	782 × 582	CCIR					
CXD2434TQ	659 × 494	—	High-speed/low-speed electronic shutter, external trigger shutter function		TQFP	48	
CXD2437TQ	1,300 × 1,030						
CXD2452R	659 × 494	—*	High-speed/low-speed electronic shutter	3.3	LQFP	48	

\* Generates only H. sync. and V. sync.

### ● CCD CLOCK DRIVER IC

Product name	Functions	Supply voltage (V)					Package	Pins
		VL*	VDD	VM	VH	VHH		
CXD1250M/N	Built-in 4-ch vertical clock driver, 1-ch shutter pulse driver	-9	5			15	SOP/SSOP	
CXD1267AN	Built-in 4-ch vertical clock driver, 1-ch shutter pulse driver, charge pump circuit for sub voltage	-8.5	—	0	15	—	SSOP	20
CXD1268M	Built-in 4-ch vertical clock driver	-9	5				SOP	

\* VL is CCD dependent

# VIDEO CAMERA

☆ Under development

## SIGNAL PROCESSING IC FOR VIDEO CAMERA

### ● SIGNAL PROCESSING IC FOR COLOR VIDEO CAMERA

Product name	Applications	Functions	Supply voltage (V)	Package	Pins	
CXA1390AQ/AR	CDS for CCD color camera, color separation	CDS, AGC, color separation	5	QFP/ LQFP	48	
CXA1391Q/R	Processing for CCD color camera	Primary color separation, white balance, $\gamma$ correction, sharpness control			64	
CXA1392Q/R	Encoder for CCD color camera	Aperture correction (Top to bottom ratio 1 : 3), composite video, Y/C separation output			48	
CXA1592Q/R		Aperture correction (Top to bottom ratio 1.5 : 1.5), composite video, Y/C separation output			48	
CXL1517M/N	1H delay line for 768H chroma	452.5 bits $\times$ 2, 453.5 bits $\times$ 1, 1H delay line, overflow preventing circuit		SOP/ SSOP	20/24	
CXL1518M/N	1H delay line for 510H chroma	300.5 bits $\times$ 2, 301.5 bits $\times$ 1, 1H delay line, overflow preventing circuit			20/24	
CXL5504M	General-purpose 1H delay line	1H for Y <sub>H</sub> , 1H for modulated chroma (NTSC only)		SOP	8	
CX20095A	Video output	6 dB amplifier, 75Ω line driver		SSOP	14	
CX20186					14	

### ● SIGNAL PROCESSING IC FOR B/W VIDEO CAMERA

Product name	Applications	Functions	Supply voltage (V)	Package	Pins
CXA1310AQ	Processing for CCD black/white camera	CDS, AGC amplifier, $\gamma$ correction, 75Ω video output	5	QFP	32

### ● SINGLE-FUNCTION IC FOR CCD CAMERA

Product name	Applications	Functions	Supply voltage (V)	Package	Pins
CXA1439M	CDS for CCD color and black/white camera	Built-in CDS and amplifier (6 dB, 9.5 dB)	4.8	SOP	8
CXA1690Q	Preamplifier for video camera A/D converter	CDS, AGC, A/D converter S/H, reference output	4.75	QFP	32
CXA2006Q					

# TV

☆ Under development

Note) For I<sup>2</sup>C-bus

Buyers who purchase parts designed for the Sony I<sup>2</sup>C-bus receive the right to use them carrying the Philips Corporation's patent in systems which conform to the I<sup>2</sup>C-bus standard specification set by Philips Corporation.

## VIF/SIF IC

Product name	PLL sync detection	Pseudo sync detection	Built-in sync separator	Supply voltage (V)	Package	Pins	Remarks
CXA1446S	○	—	—	9	SDIP	30	For general TVs/VCRs

## Y/CHROMA SYNC SIGNAL PROCESSOR IC

Product name	I <sup>2</sup> C-bus	Broadcasting system			Functions						Supply voltage (V)	Package	Pins
		NTSC	PAL	SECAM	Y/C signal processor	Sync processor	Distortion compensation	Deflection processor for WIDE	Identify PAL	Identify SECAM			
CXA1870S	○	○	—	—	○	○	○	—	—	—	9	SDIP	42
CXA1871S	○	○	○	—	○	○	○	—	○	—			48
CXA2025AS	○	○	—	—	○	○	○	○	—	—		QFP	64
CXA2000Q	○	○	○	(O)	○	○	○	○	○	—			SDIP
CXA2050S	○	○	○	(O)	○	○	○	○	○	—			64

## I<sup>2</sup>C-BUS CONTROLLED AUDIO/VIDEO SWITCH

Product name	Switch		Features			Supply voltage (V)	Package	Pins		
	Number of inputs	Number of outputs	Frequency characteristics	Others						
CXA1114M/P	4	4	15 MHz (-3 dB)	Audio/video switch			9	SOP/DIP		
CXA1434P				Video switch				DIP		
CXA1314P		3	2	20 MHz (-3 dB)	S-terminal compatible, TV audio/video switch			16		
CXA1414P		7			Video switch			QFP/SDIP		
CXA1855Q/S		5						64		
CXA1845Q		7	3	20 MHz (-0.5 dB)	Video switch			QFP		
CXA2040Q	5	5						32		

**SOUND MPX DECODER IC/SOUND PROCESSOR****● EIAJ SYSTEM SOUND MPX DECODER**

Product name	I <sup>2</sup> C-bus	Sound multiplex demodulation	Digital facsimile distortion elimination	Sound processor	Supply voltage (V)	Package	Pins
CXA1518Q/S	—	○	○	—	5	QFP/ SDIP	32/ 22
CXA2020M/S	—	○	○	—	9	SOP/ SDIP	28/ 22

**● ZENITH SYSTEM SOUND MPX DECODER**

Product name	I <sup>2</sup> C-bus	Sound multiplex demodulation	Sound processor	MONO 100% input level (mVrms)	Supply voltage (V)	Package	Pins	Remarks
CXA1124BQ/BS	—	○	—	245	4.7 to 10	QFP/ SDIP	48/ 42	The CXA1124BS and CXA1534S have the same pin configuration
CXA1534Q/S	—	○	—	100				
CXA1734S	○	○	—	245			30	
CXA1784AS	○	○	○	100/245/490		SDIP	42	—
CXA2074S	○	○	○	245				

**● SOUND PROCESSOR**

Product name	Functions	Supply voltage (V)	Package	Pins
CXA2021S	Volume, bus, treble, surround, AGC			
CXA2022S	Volume, bus, treble, 3-mode surround, AGC	12	SDIP	22 30

# TV

☆ Under development

## ENCODER/DECODER IC

Product name	Functions		Features		Supply voltage (V)	Package	Pins	
	Input	Output	TV system	Others				
CXA1645M/P	Encoder	R. G. B	NTSC/PAL	Built-in BPF, DL, 75Ω driver, Y/C output	5	SOP/DIP	28	
CXA1229M/P		Y • color difference (TV • VCR)		75Ω driver R. G. B output composite video output composite sync output audio buffer amplifier			24	
CXD1910AQ*	Digital encoder	Y, Cb, Cr		Built-in 10-bit 3-ch D/A converter, closed caption encode, macrovision Pay-Per-View copy protection system		QFP	64	
☆ CXA1790Q/R	Decoder with A/D	Composite Y/C		Fully adjustment-free, low power consumption, A/D CLK variable frequency, I <sup>2</sup> C-bus control		QFP/LQFP		
CXA1585Q	Decoder	Y/C separate		Composite sync sub carrier burst flag } Sharpness function with output		QFP	32	
CXA1950Q				Sharpness function, chroma band: 2 MHz				

\* When using the CXD1910AQ, the license contract for the macrovision Pay-Per-View copy protection system is required.

## DISPLAY IC

### ● RGB PREDRIVER IC

Product name	Frequency Typ.	Channel	Clamp pulse width	Resolution	Supply voltage (V)	Current consumption Typ. (mA)	Package	Pins
CXA1779P	150 MHz, -3 dB	3	—	1280 dots × 1024 lines (Ultra-high resolution)	12	80	DIP	28
CXA1799P				—		33		16
CXA1709P	250 MHz, -3 dB	1						

### ● SYNC/DEFLECTION IC

Product name	Functions	Supply voltage (V)	Package	Pins
CXA2016S	Sync discrimination for computer display	5	SDIP	22
CXA1726AM/AS	Deflection compensation, analog multiplier	±5	SOP/SDIP	30
CXD2343S	10-bit synchronized binary counter	5	SDIP	28

# TV

☆ Under development

## DIGITAL IMAGE SIGNAL PROCESSING IC

### ● DIGITAL COMB FILTER IC

Product name	Features	Supply voltage (V)	Package	Pins
CXD2043Q	For NTSC, high precision of Y/C field separation is achieved with a single chip, built-in 4fsc PLL	5	QFP	80
CXD2044Q	For NTSC and PAL, high precision of Y/C field separation is achieved with a single chip			

## MISCELLANEOUS FUNCTION IC

Product name	Functions	Features	Supply voltage (V)	Current consumption (mA)	Package	Pins
CXL5520M/P	1H delay line	1H delay line for PAL (Used with the CXA2000 together)	5	75 mW	SOP/DIP	16
CXA1315M/P	I <sup>2</sup> C-bus compatible 8-bit D/A converter	5-ch 8-bit D/A converters, 4 general-purpose I/O ports	9	11		
CXA1875AM/AP				9		
CXD2131Q	Video aspect ratio identification signal encoder/decoder	Addition/detection of aspect ratio identification signal in the vertical blanking interval of NTSC video signal	5	15	QFP	32
CXD2053AS/AM	Auto wide identification EDTV-II, ID detection, ID-1 identification	I <sup>2</sup> C-bus compatible		29	SDIP/SOP	28

## REMOTE CONTROL IC

Product name	Functions	Features	Supply voltage (V)	Current consumption (mA)	Package	Pins
CXA1511L/M	Remote control receiving amplifier	All external capacitors are ceramic type, pull-up resistor	5	1.8	SIP/SOP	8

# VIDEO

☆ Under development

## 8 mm VCR IC

### ● VIDEO SYSTEM

Product name	Functions	Features	Supply voltage (V)	Package	Pins		
CXA1201Q	Video I/O	Video input, AGC, sync separation	5	QFP	32		
CXA1812Q		Dual-input switch for Y and C systems, 75Ω driver for Y and C systems (with power save function), video output circuit specially designed for VF (viewfinder), title insertion function (white or black characters)	4.75				
CXA1047M	Y/chroma signal processor	Y/C signal REC processing (REC only)	5	SOP	30		
CXA1810AQ/AR		REC/PB signal processor for Hi8 and standard 8 mm, on-chip automatic adjustment filter, supports power save mode: 140 mW for composite signal input 250 mW for separate signal input electronic volume (EVR) for carrier/deviation adjustment, BUS LINE supported, NTSC/PAL compatible	4.75		64		
CXA1700AQ/AR		REC/PB signal processor for simple Hi8 and standard 8 mm, software and pin layout compatible with CXA1810Q/R, other functions same as for CXA1810Q/R		QFP/ LQFP			
CXA1207AQ/AR	Y signal processor	REC/PB signal processor for Hi8 and standard 8 mm, video I/O, Y-correlated detector, BUS LINE supported, NTSC/PAL compatible	5				
CXA1208Q/R	Chroma signal processor	Improved S/N due to on-chip chroma feedback comb filter, NTSC/PAL compatible			48		
CXA1203M/N	PAL variable speed playback signal processor	Color alignment compensation which requires no delay line (1H)		SOP/ SSOP	24		
CXA2003N	Supports PAL variable speed mode, chroma signal processor (3 V version)	Built-in BPF, REC path	3.0 to 5.0	SSOP	30		
CXL5502M/P/N	CCD 1H delay line (NTSC)	4fsc clock frequency, on-chip quadruple PLL circuit, low power consumption (95 mW)	5	SOP/ DIP/ SSOP	14/ 14/ 16		
CXL5504M/P		4fsc clock frequency, low power consumption (90 mW)		SOP/DIP	8		
CXL1506M/N	CCD 1H • 2H delay line (PAL)	3fsc clock frequency, on-chip triple PLL circuit, low power consumption (135 mW)		SOP/ SSOP	16/20		
CXL1510M	CCD delay line comb filter	4fsc clock frequency, on-chip quadruple PLL circuit, low power consumption (175 mW)	5		24		
CXL1502M		1H/2H CCD comb filter			30		
CXL1511M		3fsc clock frequency, on-chip triple PLL circuit, low power consumption (175 mW)		SOP	24		
CXL1501M		1H CCD comb filter			30		
CXL1512M		4fsc clock frequency, on-chip quadruple PLL circuit, low power consumption (175 mW)			24		
CXA1211M	Electronic volume	2-ch wide-band GCA (Gain Control Amp.), gain control range -5 to +5 dB			8		
CXA1452N		Carrier/deviation/IR (filter) adjustment of CXA1207AR/AQ	4.75	SSOP	16		
CXA1202Q-Z/R	REC/PB amplifier	2-ch REC amplifier, 2-ch PB head amplifier	5	QFP/ LQFP	48		
CXA1702AR		4-ch REC/PB amplifier for Hi8, high C/N, RF AGC and dropout detector	4.75	LQFP	64		
CXA1704R		2-ch REC/PB amplifier for Hi8, high C/N, RF AGC and dropout detector			48		
CXA1234AR		2-ch REC/PB amplifier, wide-band characteristic suitable for Hi8	5	QFP	32		
CX20034		2-ch REC/PB head amplifier	4.75 <sup>+0.5</sup> <sub>-0.25</sub>		LQFP	48	
CXA2032Q		Built-in 2-ch REC/PB amplifier and middle tune, supports EVR 3 V					
CXA2002R							
CXD2107M	Hi-band detector (Hi8 detector)	Counts the number of RF signal waves in the sync interval, no adjustment, can be used for both 8 mm and VHS	5	SOP	16		

# VIDEO

☆ Under development

## ● 3-PHASE BRUSHLESS MOTOR DRIVE IC

Product name	Applications	Output current Max.	Conducting current phase	Position detector	Overlap amount	Supply voltage (V)	Package	Pins
CX20036	Capstan motor driver	0.85 A	Switching	Required	—	4 to 9	SOP	28

## ● FG/PG AMPLIFIER

Product name	Features	Supply voltage (V)	Package	Pins
CXA1512M/N	Drum/capstan FG/PG amplifier, variable threshold comparator efficient against noise, LPF for drum FG	5	SOP/SSOP	14

## ● ATF

Product name		CXA1204Q	CXA1449Q	CXA1481AQ/AR	CXA1814N
Functions	REC pilot signal generation circuit	○	○	— On-chip system controller/ software servo microcomputers CXP80620A/CXP80624A, etc.	— On-chip system controller/ software servo microcomputers CXP87132/CXP87140/ CXP87452/CXP87460, etc.
	BPF for f <sub>H</sub> • 3 f <sub>H</sub>	○	○	○	○
	PCM after-recording supported	—	○	○	○
	SP/LP discrimination for special PB	—	—	○	○
	Clog detection	—	—	○	○
	LPF for REC/PB pilot	—	—	○	○
Characteristics	Current consumption Typ. (mA)	REC : 8 PB : 22		REC : 7.5 PB : 16	REC : 3.5 PB : 6
	Subtractor DC offset (mV)	±80		±30	±40
Other	System controller/ software servo microcomputers can be combined	CXP80116/80620A/80624A/87632/87640 CXP87132/87140/87452/87460 CXP80720A/80724A/80732A/80740A/87740A/87748A CXP87240A/87248A/87352/87360 CXP88132/88140/88216/88220/88224		CXP80620A/CXP80624A CXP87632/CXP87640 CXP87132/CXP87140 CXP87452/CXP87460	CXP87132/CXP87140 (3 V/8-bit) CXP87452/CXP87460 (3 V/8-bit) CXP911016 (3 V/16-bit) CXP80620A/CXP80624A (5 V/8-bit)
	Supply voltage (V)	5		4.75	3 to 5.5
	Package	QFP		QFP/LQFP	SSOP
	Pins	Pin compatible 44		48	30

# VIDEO

☆ Under development

## ● PCM AUDIO SYSTEM

Product name	Functions	Features	Supply voltage (V)	Package	Pins
CXD1208Q	PCM stereo main signal processor	Smaller set size realized through large-scale integration, modulation/demodulation, 8/10-bit compression/expansion, H sync generation for after-recording, RF signal processing and master clock generation functions	5	QFP	100
CX20102	RF signal processor			SOP	20
CX20099				SOP	28
CX20148	Noise reduction			DIP	

## ● FM AUDIO SYSTEM

Product name	Functions	Features	Supply voltage (V)	Package	Pins
CX20037A	FM modulation/demodulation, noise reduction	FM modulation/demodulation and noise reduction functions on a single chip, broad power supply voltage range with built-in regulator	5	QFP	48
CXA1237AR				LQFP	
CXA1488R	AFM main signal processor	Playback BPF (1.5 MHz), PLL used in FM modulation circuit	4.75	QFP	36
CXA1536Q	AFM stereo matrix			LQFP	64
CXA2038R	AFM monaural (3 V version)	Bilingual and stereo/monaural discrimination	3.0 to 5.25		

## WIDE-BAND AMPLIFIER

Product name	Functions	Supply voltage (V)	Package	Pins
CXA1077M	2-ch wide-band differential amplifier (DC to 180 MHz)	4.5 to 5.5	SOP	14
CXA1777N			SSOP	16
CXA1103AM	High-speed, low noise amplifier for photo detector	5 to 9	SOP	8

## ENCODER/DECODER IC

Product name	Functions		Features		Supply voltage (V)	Package	Pins	
	Input	Output	TV system	Others				
CXD1910AQ*	Digital encoder	Y, Cb, Cr	Composite video S-video	NTSC/PAL	Built-in 10-bit 3-ch D/A converter, closed caption encode, macrovision Pay-Per-View copy protection system	5	QFP	64
					Built-in 10-bit 3-ch D/A converter, closed caption encode			

\* When using the CXD1910AQ, the license contract for the macrovision Pay-Per-View copy protection system is required.

# RF DEVICE

☆ Under development

## GaAs MES FET

Product name	Applications	Features	Recommended operating conditions*		Package	Pins
			V <sub>Ds</sub> (V)	I <sub>D</sub> (mA)		
SGM2014M	UHF RF amplifier, mixer, oscillator	Low cross modulation, built-in gate protection diode, low noise NF = 1.5 dB (Typ.) @f = 900 MHz	5	10	Mini mold	4
SGM2014AM		Low noise NF = 1.2 dB (Typ.) @f = 900 MHz, built-in gate protection diode				
SGM2016M/P	UHF RF amplifier, mixer 3SK165	Low noise, low input capacity 0.5 pF (Typ.)	5	10	Mini mold	4
SGM2016AM/AP		Low noise, high gm 40 mS (Typ.)				
3SK165	UHF RF amplifier, mixer	Low noise, low input capacity 0.5 pF (Typ.)				
3SK165A		Low noise, high gm 40 mS (Typ.)				
3SK166	UHF RF amplifier, oscillator	Low noise, high gm 40 mS (Typ.)	5	10	Mini mold	4
3SK166A		Low noise, high gm 40 mS (Typ.)				

\* V<sub>G2S</sub> = 1.5 V

## VARIABLE CAPACITANCE DIODE

Product name		Applications	Capacitance ratio Typ.	Series resistance Max. (Ω)	Capacitance deviation (%)	Supply voltage (V)	Pins	
SMVC	SSVC							
1T362/A	1T402	UHF tuning	6.5 (C <sub>2</sub> /C <sub>25</sub> )	0.65	<2/<3 (1T362)	2 to 25	2	
1T363/A	1T403		15.0 (C <sub>1</sub> /C <sub>28</sub> )	0.80	<2/<3 (1T363)	1 to 28		
1T368	1T404		11.5 (C <sub>2</sub> /C <sub>25</sub> )	0.75	<2	2 to 25		
1T369	1T406		15.5 (C <sub>2</sub> /C <sub>25</sub> )	1.00				
1T378	1T405		12.5 (C <sub>2</sub> /C <sub>25</sub> )	0.85				
1T397	1T407		15.5 (C <sub>2</sub> /C <sub>25</sub> )	1.10		1 to 28		
1T399	1T408		17.4 (C <sub>1</sub> /C <sub>28</sub> )	0.64 (Typ.)				
1T365	1T412	VHF/CATV tuning	5.7 (C <sub>2</sub> /C <sub>25</sub> )	1.80	<5	2 to 25		
1T379	1T410		12.0 (C <sub>1</sub> /C <sub>25</sub> )	1.50	<6	1 to 25		
1T367	1T409		2.5 (C <sub>2</sub> /C <sub>10</sub> )	0.40	—	2 to 10		
1T411	—	VCO for analog cellular	6.5 (C <sub>2</sub> /C <sub>25</sub> )		<3	2 to 25		
—	1T413	VCO for digital cellular	2.85 (C <sub>1</sub> /C <sub>4</sub> )	0.25 (Typ.)	—	1 to 4		

SMVC : Super-Mini Vari-Cap

SSVC : Super-Small-mini Vari-Cap

# RF DEVICE

☆ Under development

## TUNER IC

### ● UHF/VHF TUNER

Product name	Functions	Supply voltage (V)	Package	Pins
CXA1594L/L-S	2-band OSC/mixer, IF amplifier	9	SZIP	16
CXA1664M			SOP	
CXA1665M/AM/AM-S			SZIP	
CXA1695L			SSOP*	24
CXA1696L/L-S	2-band OSC/mixer, IF amplifier, OSC output buffer	5	SSOP	20
CXA3025N				30
CXA3095N	3-band OSC/mixer, IF amplifier, OSC output buffer 2-band OSC/mixer, IF amplifier, PLL (3-wire BUS controlled), band switch 2-band OSC/mixer, IF amplifier, PLL (I <sup>2</sup> C-bus controlled), band switch	5	SSOP	24
☆ CXA3075N				20
☆ CXA3084N				30
☆ CXA3085N				30
☆ CXA3134N				30
☆ CXA3135N				30

\* 0.8 mm-pitch SSOP (other SSOP: 0.65 mm-pitch)

### ● SATELLITE BROADCASTING TUNER

Product name	Applications	Functions	Supply voltage (V)	Package	Pins
CXA3008N-1/2	L-band down converter	1.3 to 2.53 GHz OSC, mixer, IF amplifier	5	SSOP	16
CXA3068N		1.3 to 2.63 GHz OSC, mixer, IF amplifier			40
☆ CXA3108Q		1.3 to 2.63 GHz OSC, mixer, IF AGC amplifier, PLL			48
CXA3018R	FM demodulation, video signal processing	AGC amplifier, FM detection, video amplifier, clamp, dispersal elimination	5	LQFP	80
☆ CXA3038N	I/Q detection	AGC amplifier, I/Q detection, PLL, PLL frequency divider data			32
CXD2027R	Audio QPSK demodulation, audio PCM demodulation	PCM demodulation, QPSK demodulation, built-in digital filter, D/A converter			100
CXD2917Q	Digital audio data modulation/transmission	Digital audio data transmission			100
☆ CXD1961Q	Digital satellite broadcasting, QPSK demodulation, error correction	QPSK demodulation, Viterbi decoding, Read Solomon decoding			100

## RF MODULATOR IC

Product name	VHF	UHF	OSC	Antenna switch driver	Test pattern signal generator	Supply voltage (V)	Package	Pins
CXA1122AM/AP	○	—	○	○	—	5 to 9	SOP/DIP	16
CXA1733M/N	—	○	○	—	○	5	SOP/SSOP	20
CXA1929M	○	○	○	ATT driver	○		SOP	24
CXA3050M	○	○	○	NICAM mixer	○			

# OPTICAL DISC

☆ Under development

## COMPACT DISC IC

### ● RF AMPLIFIER IC

Product name	Error amplifier	I-V amplifier	Laser APC	Power supply		Package	Pins	Remarks
				Dual	Single			
CXA1571M/N/S	○	○	○	○	○	SOP/ SSOP/ SDIP	20/ 20/ 22	—
CXA1791M/N	○	○	○	○	○	SOP/ SSOP	20	Suitable for double-speed applications
CXA1821M	○	—	○	—	○	SOP		Suitable for laser coupler system optical pickup, supports double-speed applications
CXA2521AQ	○	—	○	—	○	QFP	32	Suitable for quadruple-speed applications
CXA1841AQ	○	—	○	—	○		48	—
★ CXA2515AM/AN	○	—	○	—	○	SOP/ SSOP	20	Suitable for sextuple-speed applications
★ CXA2525AM/AN	○	—	○	—	○			—
CXA2555Q	○	—	○	—	○	QFP	32	Suitable for laser coupler system pickup, supports ×16 speed applications
CXA2556Q	○	—	○	—	○			Supports ×16 speed applications

### ● SERVO SIGNAL PROCESSING IC

Product name	Focus servo	Tracking servo	Sled servo	Defect detection, mirror circuit	Defect countermeasure circuit	Power supply		Package	Pins
						Dual	Single		
CXA1372BQ/BS	○	○	○	○	○	○	○	QFP/ SDIP	48

### ● RF AMPLIFIER + SERVO SIGNAL PROCESSING IC

Product name	CXA1782BQ/BR	CXA1782CQ/CR	CXA1992R
Error amplifier	○	○	○
I-V amplifier	○	○	○
Laser APC	○	○	○
AGC	—	—	○
Automatic focus/tracking adjustment	Tracking only	Tracking only	○
Focus servo	○	○	○
Tracking servo	○	○	○
Sled servo	○	○	○
Defect detection, mirror circuit	○	○	○
Defect countermeasure circuit	○	○	○
Power supply	Dual Single	— ○	— ○
Low voltage	3.0 V OK	3.0 V OK	3.0 V OK
Package	QFP/LQFP		LQFP
Pins	48		52

# OPTICAL DISC

☆ Under development

## ● DIGITAL SIGNAL PROCESSING IC

	Product name	Data demodulation	Error correction	RAM	Digital servo	Digital PLL	Fine search	Digital out	Double-speed available	Digital filter	D/A converter	Low voltage	Package	Pins	Remarks
☆ CDL500 series	CXD2507AQ	○	○	16K ○	—	○	—	○	○	—	—	3.0 V OK	QFP	64	Digital PLL, error correction based on SEC strategy, digital spindle servo, auto sequencer
	CXD2529Q	○	○	16K ○	—	○	—	○	○	○ Built-in post filter	○ Built-in post filter	3.4 V OK	100	Wide capture function, level meter function	
	CXD2589Q	○	○	16K ○	—	○	—	○	○	○ Built-in post filter	○ Built-in post filter		80		
CDL600 series	CXD2548R	○	○	16K ○	○	○	—	○	○	○ Built-in post filter	○ Built-in post filter	LQFP	100	Error correction based on SEC strategy	
CDL40 series	CXD2500BQ/BQZ	○	○	32K ○	○	○	—	○	○	—	—	3.4 V OK	80	Error correction (C1 = double, C2 = quadruple), variable pitch, level meter, auto sequencer	
	CXD2510Q	○	○	32K ○	○	○	○	○	○	—	—				
	CXD2540Q-2*	○	○	32K ○	○	○	○	○	○ Quadruple-speed available	—	—				
CDL60 series	CXD2586R-1	○	○	32K ○	○	○	○	○	○ Octuple-speed available	○ Built-in post filter	○ Built-in post filter	Wide capture function	144	Wide capture function	
	CXD3000R	○	○	32K ○	○	○	○	○	○ Twelve times speed available	○ Built-in post filter	○ Built-in post filter				
CDL50 series	CXD2545Q	○	○	32K ○	○	○	○	○	○ Quadruple-speed available	—	—	QFP	100	Error correction (C1 = double, C2 = quadruple), variable pitch, level meter, auto sequencer	

\* Built-in variable speed PB

Note) Fine search: Increases the precision of track jump.

## ● CD GRAPHICS DECODER

Product name	Functions	Supply voltage (V)	Package	Pins
CXD1807Q	CD-G command decoder, subcode decoder, RGB 4-bit D/A converter	4.5 to 5.5	QFP	80

## ● SYSTEM CONTROLLER IC

	Product name	Functions	Supply voltage (V)	Package	Pins
CDL40 series	CXP1021Q	System controller, built-in LCD driver	4.5 to 5.5	QFP	80
CDL500 series	CXP1042Q		3.5 to 5.5		64

# OPTICAL DISC

☆ Under development

## CD-ROM IC

### ● CD-ROM DECODER

Product name	Functions						Applications	Supply voltage (V)	Package	Pins
	Double-speed PB	Host CPU (Interface)	ADPCM decoder	Digital filter	Digital attenuator/mixer	Subcode interface				
CXD1186CQ/CR	○	Intel general purpose <sup>*1</sup>	—	—	—	—	CD-ROM decoder for general purpose	4.5 to 5.5	QFP/LQFP	80
CXD1196AR	○ (For 5 V)	—	○	○	—	—	Suitable for portable CD-ROM type with ADPCM	3.5 to 5.5	LQFP	
CXD1197AQ	○	Motorola	○	○	○	—	Suitable for CD-I type with Motorola I/F	4.5 to 5.5	QFP	100
CXD1199AQ	○ <sup>*2</sup>	Intel	○	○	○	—	Suitable for CD-ROM XA type with Intel I/F	3.5 to 5.5		
CXD1803AQ/AR	○ <sup>*2</sup>	General purpose <sup>*1</sup>	○	○	○	—	Suitable for CD-ROM XA type for SCSI I/F type			
CXD1812Q/R	○ <sup>*2</sup>	ATAPI	—	—	—	○	Built-in ATAPI I/F CD-ROM decoder, quadruple-speed CD-ROM supported		QFP/LQFP	
☆ CXD1804AR	○ <sup>*3</sup>	SCSI	—	—	—	○ <sup>*4</sup>	Built-in SCSI I/F CD-ROM decoder, twelve times speed CD-ROM supported	4.5 to 5.5	LQFP	144
CXD1806AQ	○ <sup>*2</sup>	General purpose	—	—	—	—	CD-ROM decoder for general purpose		QFP	100
CXD1808AQ	○ <sup>*2</sup>	General purpose	—	—	—	○ <sup>*4</sup>				

\*1: Various interfaces (SCSI, ATAPI, etc.) can be achieved by combining with the interface LSI.

\*2: Supports the quadruple-speed playback.

\*3: Supports the twelve times speed playback.

\*4: Supports the subcode real-time correction.

### ● SUBCODE DECODER

Product name	Functions	Supply voltage (V)	Package	Pins
CXD1198AQ	Real-time correction of subcode, pointer transfer, buffer controller (connection with DRAM up to 1 MB)	4.5 to 5.5	QFP	100

### ● SCSI CONTROLLER

Product name	Functions	Supply voltage (V)	Package	Pins
CXD1185CQ/CR	SCSI controller, asynchronous/synchronous transfer, 48 mA open drain output	4.5 to 5.5	QFP/LQFP	64

# DIGITAL AUDIO

☆ Under development

## 1-BIT A/D, D/A CONVERTER

Product name	Oversampling rate	Order	Attenuation	S/N ratio Min. (dB)	Distortion Max. (%)	Package	Pins	Remarks
CXD2559Q	4fs	51 + 15	○	96	0.012	QFP	32	Selection of output contents possible (L/R/L+R/MUTE)
CXD2555Q		63 + 15	—	80 (A/D) 92 (D/A)	0.018 (A/D) 0.012 (D/A)		48	Single chip AD/DA Fs = 32 to 48 kHz
CXD2570Q		51 + 15	—	74 (A/D) 84 (D/A)	0.03 (A/D) 0.03 (D/A)			Single chip AD/DA Fs = 8 to 32 kHz
CXD2564AM	8fs	99 + 19 + 11	○	100	0.003	SOP	28	Multi function, middle class version
CXD2565M			○	96	0.004			

## ADSP (Audio Digital Signal Processor)

Product name	Functions	Supply voltage (V)	Package	Pins
CXD2720Q	3-ch A/D converter, 2-ch D/A converter, Karaoke DSP with built-in 128K-bit DRAM, key control, digital echo, realizes voice cancellation, etc. on a single chip	4.5 to 5.5	QFP	100

## AUDIO RELATED IC

### ● INTERFACE IC

Product name	Functions	Supply voltage (V)	Package	Pins
CXD2917Q	Digital audio data modulation, transmission	4.75 to 5.25	QFP	32

### ● MPEG1 DECODER

Product name	Functions	Supply voltage (V)	Package	Pins
CXD1852Q	Decodable for system, video, and audio layers of MPEG1, built-in CD-ROM decoder	3.3 ± 0.3	QFP	120

# ANALOG AUDIO

☆ Under development

## DOLBY IC

- Note) • These ICs are available only to licensees of Dolby Laboratories Licensing Corporation. Information regarding licenses and their applications is provided by Dolby Laboratories Licensing Corporation.  
• "Dolby" and the double-D symbol are registered trademarks of Dolby Laboratories Licensing Corporation.

### ● DOLBY B TYPE NOISE REDUCTION SYSTEM IC

Product name	Applications	Functions	Supply voltage (V)	Package	Pins	
CXA1100P	Tape deck, car stereo	Dolby B type noise reduction, stereo recording/playback	11.5 to 16	DIP	16	
CXA1101M/P			8.5 to 16	SOP/DIP		
CXA1102M/P			6.5 to 16			
CXA1163M/P			5 to 16	SOP/DIP		
CXA1550P		Dolby B type noise reduction, stereo recording/playback, double-speed use	11.5 to 16			
CXA1551M/P			8.5 to 16			
CXA1552M/P			6.5 to 16			
CXA1553M/P			5 to 16			

### ● DOLBY B-C TYPE NOISE REDUCTION SYSTEM IC

Product name	Applications	Functions	Supply voltage (V)	Package	Pins
CX20188	Tape deck, car stereo	Dolby B-C type noise reduction, stereo recording/playback	8 to 21	SDIP	42
CXA1098Q			8.5 to 16	QFP	48
CXA1330S			11.5 to 16	SDIP	30
CXA1331M/S			8.5 to 16	SOP/ SDIP	
CXA1332M/S			7 to 16	SOP/ SDIP	24/22
CXA1560S		Dolby B-C type noise reduction, stereo recording/playback, switch to Dolby S type noise reduction	11.5 to 16	SDIP	
CXA1561M/S			8.5 to 16		
CXA1562M/S			7 to 16	SDIP	
CXA1563M/S			7 to 16	SDIP	28

### ● DOLBY S TYPE NOISE REDUCTION SYSTEM IC

Product name	Applications	Functions	Supply voltage (V)	Package	Pins
CXA1917AM/AS	Tape deck, car stereo	Dolby S type noise reduction, monaural encoder (Decoding possible using an operational amplifier)	9.5 to 16 ±4.75 to ±8	SOP/ SDIP	48

# ANALOG AUDIO

☆ Under development

## ● DOLBY NOISE REDUCTION SYSTEM IC WITH PLAYBACK EQUALIZER

Product name	Applications	Functions	Supply voltage (V)	Package	Pins	
CXA1580Q	Car stereo	Dolby B type noise reduction system with PB equalizer amplifier	6.5 to 11	QFP	40	
CXA1980Q		New version for the CXA1580Q which allows the music sensor LPF time constant to be adjusted by varying the external capacitor value			32	
CXA1910Q		Dolby B-C type noise reduction version of CXA1910Q	7.8 to 11		40	
CXA1911Q		Stereo PB, PB preamplifier, AMS				
☆ CXA2509AQ		Dolby B type noise reduction, stereo PB, PB preamplifier, AMS				
☆ CXA2510AQ		Dolby B-C type noise reduction, stereo PB, PB preamplifier, AMS				
☆ CXA2511AQ		Dolby B-C type noise reduction, stereo PB, PB preamplifier, AMS				

## ● DOLBY NOISE REDUCTION SYSTEM IC WITH RECORDING/PLAYBACK EQUALIZER

Product name	Applications	Functions	Supply voltage (V)	Package	Pins
CXA1897Q	Radio and cassette tape deck	Dolby B type noise reduction system with REC/PB equalizer	6.5 to 10	QFP	48
CXA1797Q		REC equalizer, serial control, Dolby B-C type noise reduction system	±5.25 to ±6		64
☆ CXA1878Q		REC/PB equalizer, calibration, Dolby B-C type noise reduction system, REC EVR	±6.5 to ±8		

# ANALOG AUDIO

☆ Under development

## TAPE RECORDER IC

### ● RECORDING EQUALIZER AMPLIFIER

Product name	Features	Recording	Stereo	Supply voltage (V)	Package	Pins	
CXA1198AP	Recording equalizer (Variable equalizer characteristics without inductor)	○	○	±4 to ±7.5 8 to 15	DIP	16	
CXA1598M/S		○	○	±6.5 to ±8 10 to 16	SOP/ SDIP	24/ 22	
CXA1298AP	Recording equalizer (with fixed characteristics) (Inductor not required)	○	○	±1.8 to ±7.5 3.5 to 15	DIP	16	
CXA1398M/P	Recording equalizer (with fixed characteristics), with calibration Note) Equalizer characteristic curve varies according to product (Inductor not required)	○	○	±4.5 to ±8 9 to 16	SOP/ DIP		
CXA1597M/P		○	○	±5 to ±8 10 to 16			
CXA1495M/P		○	○	±4.5 to ±8 9 to 16			
CXA1578M/P		○	○	±4.5 to ±8 9 to 16			
CXA1579M/P		○	○	±4.5 to ±8 9 to 16			

### ● RECORDING PLAYBACK EQUALIZER AMPLIFIER

Product name	Applications	Functions			Supply voltage (V)	Package	Pins
		Recording	Playback preamplifier	Stereo			
CXA1498M/S	For double cassette use, recording/playback, single-chip	○	○	○	4.5 to 10	SOP/ SDIP	30
CXA1898Q	3-tape positions, inductor not required	○	○	○	6.5 to 10	QFP	48
CXA1998AQ							

### ● SINGLE CHIP CASSETTE DECK

Product name	Applications	Functions	Supply voltage (V)	Package	Pins
CXA1599Q	Double cassette deck	Analog signal processing for double cassette deck except Dolby noise reduction	10 to 16 ±5 to ±8	QFP	48

### ● HEADPHONE STEREO PRE-POWER AMPLIFIER

Product name	Features	Playback preamplifier	Playback power amplifier	Stereo	Motor controller	Supply voltage (V)	Package	Pins
CXA1634M/P	Electronic volume, bass boost, headphone stereo	○	○	○	—	1.8 to 6.5	SOP/ DIP	16
CXA1635M/S	CXA1634P/M features an on-chip motor controller	○	○	○	○	1.8 to 4.5	SOP/ SDIP	24/ 22
CXA2500N	REC/PB amplifier	○	—	○	—	1.6 to 3.5 (REC) 1.2 to 3.5 (PB)	SSOP	24

# ANALOG AUDIO

☆ Under development

## RADIO IC

Applications	Functions	Product name	Recommended supply voltage (V)	AM front-end	AM IF amplifier	FM front-end	FM IF amplifier	Power amplifier	FM stereo	Major applications and functions	Package	Pins
On-chip power amplifier AM radio		CXA1600M/P	1.8 to 4.5	○	○			○		Thin radio, pocket radio	SOP/DIP	8
FM/AM radio	FM monaural	On-chip power amplifier	CXA1619M	2 to 7.5	○	○	○	○	○		SOP	28
			CXA1619S	2 to 8.5	○	○	○	○	○		SDIP	30
			CXA1691M	2 to 7.5	○	○	○	○	○		SOP	28
			CXA1691S	2 to 8.5	○	○	○	○	○		SDIP	30
			CXA1611M	2 to 9	○	○	○	○		Radio and cassette tape recorder, headphone stereo	SOP	24
			CXA1611P		○	○	○	○		Pocket radio	DIP	
			CXA1611N		○	○	○	○		Headphone stereo	SSOP	
			CXA1538M/N/S		○	○	○	○	○	Home radio, headphone stereo, thin stereo radio	SOP/SSOP/SDIP	30
Stereo power amplifier		CXA1622M/P	1.8 to 4.5 1.8 to 7					○		Radio power amplifier	SOP/DIP	16

## ACCESSORY IC

Product name	Applications	Functions	Supply voltage (V)	Package	Pins
CXA1262N		Max. output power 220 mW, for monaural tape recorder	1.8 to 4.2	SSOP	24
CX20172	Headphone stereo	Low voltage (drive on 8Ω load with one dry battery)	0.9 to 2.2	SOP	14
CXA1352AS	2-ch 5-band graphic equalizer	Electronic volume, pseudo loudness function	4 to 10	SDIP	22
CXA1792S		Electronic volume			
CXA1642M/P	Vocal cancel for Karaoke	Suppresses center position vocals and compensates bass from stereo source (monaural output)	1.8 to 10	SOP/DIP	8
CXA1644P	Echo effect	Delay time 100 ms (Typ.)	4 to 6	DIP	16
CXA1673M/P	Surround effect	Surround and bass boost effects	1.8 to 10	SOP/DIP	
CXA1568M/S	Function switch	Selects one output system from four input systems, mixing microphone amplifier	4.5 to 10	SOP/SDIP	24/22
CXA1842S	3-mode surround vocal cancel	3-surround modes including pseudo stereo mode and vocal cancellation function	5 to 12	SDIP	22
CXA1279AS	Sound processor	Volume, balance and tone control	9 to 12		
CXA1646Q	Electronic volume	Control for volume, tone (BASS, TREBLE), fader, and switching among four input source lines through serial data control	6 to 12	QFP	48
CXA1767Q				QFP	40
CXA1946AQ/AR				QFP/LQFP	48
CXA1846M/N		Volume control through serial data control		SOP/SSOP	20
CXA1746Q		Control for volume, tone (BASS, MID, TREBLE), fader, and switching among four input source lines through serial data control		QFP	48

# FDD/HDD

☆ Under development

## FLOPPY DISK DRIVE IC

Product name	Functions	Features	Supply voltage (V)	Package	Pins
CX20185	Read/Write amplifier	5/12 V supply voltage	12, 5	QFP	44
CXA1073M/Q		Low power consumption	5 or 12, 5	SOP/QFP	30/32
CXA1173Q		Power save function, low power consumption			
CXA1360Q		Built-in filter, low power consumption	5	QFP	32
CXA1362Q		Built-in filter, low power consumption, write circuit reset function			
CXA1720Q		Built-in filter, low power consumption, write circuit reset function, reduction of external parts			
CXA3010Q		Built-in filter, low power consumption, write circuit reset function, reduction of external parts, logic-modified product of CXA3010Q			
CXA3031Q		1 MB/1.6 MB/2 MB applicable, no external part except one resistor, write circuit reset function, low power consumption, ultra-small package		SSOP	20
CXA3071N					

## HARD DISK DRIVE IC

Product name	Functions	Features	Supply voltage (V)	Package	Pins	
CXA1445M	Equalizer	Variable delay time/K1 and K2 mix ratio	5	SOP	16	
CXA1554N	Read/Write amplifier (4-ch)	Low noise, low power consumption			24	
CXA1940N	Read/Write amplifier for thin film/MIG head (4-ch)	Low noise, low power consumption, $C_{IN} = 14 \text{ pF}$ , damping resistance ( $310\Omega$ )			20	
CXA1829N	Read/Write amplifier for thin film/MIG head (8-ch)	$C_{IN} = 14 \text{ pF}$ , damping resistance ( $310\Omega$ ), 4-ch servo write function		SSOP	30	
CXA3090N	Read/Write amplifier for thin film/MIG head (6-ch)	Low input capacity (6 pF), low noise (0.47 nV)			24	
CXA3092N	Read/Write amplifier for thin film/MIG head (4-ch)				20	
☆ CXA3081R	Read/Write amplifier for MR-inductive head (4-ch)	Single-ended input, bias current 10 to 20 mA, built-in T-FF		LQFP	52	

# MOBILE COMMUNICATION

☆ Under development

## ANALOG CELLULAR IC

### ● IF AMPLIFIER IC

Product name	Functions, Features	Supply voltage (V)	Package	Pins
CXA1002M/N	Low power FM IF amplifier (except mixer)	4.5 to 9.5	SOP/ SSOP	16
CXA1003BM/BN	Low power FM IF amplifier (with second mixer)	3.0 to 6.0		24
CXA1293M/N	Low power FM IF amplifier (with second mixer for handy)	4.5 to 9.5		16
CXA1343M/N	Low power FM IF amplifier (with gain control audio amplifier)	3.0 to 6.0		40
CXA1402M/N	Super low power FM IF amplifier (except mixer)	2.7 to 3.6	QFP	24
CXA1741Q	FM IF amplifier with filter for TACS, NTACS	4.5 to 9.5		SSOP
CXA1742Q	FM IF amplifier with filter for AMPS	3.0 to 6.0		
☆ CXA3114N	FM IF amplifier with filter for NAMPS, AMPS	4.5 to 9.5		

### ● MODEM IC

Product name	Functions, Features	Supply voltage (V)	Package	Pins
CXD1272Q/R	Base band LSI with compandor	4.5 to 5.5	QFP/ LQFP	80

### ● PLL IC

Product name	Functions, Features	Supply voltage (V)	Package	Pins
CXA1786N	1 GHz-band single chip PLL for radio communication, power saving mode	2.7 to 5.5	SSOP	20

## GPS IC

### ● NAVIGATION IC

Product name	Functions, Features	Supply voltage (V)	Package	Pins
CXA1951Q	Down converter, LNA, mixer, IF amplifier, PLL, oscillator	2.7 to 5.5	QFP	40

## CDMA CELLULAR IC

### ● CDMA CELLULAR IC

Product name	Functions, Features	Supply voltage (V)	Package	Pins
CXA3001N	Reception AGC amplifier, dynamic range: $\pm 45$ dB or more	3.1 to 3.8	SSOP	24
CXA3002N	Transmission AGC amplifier, dynamic range: $\pm 40$ dB or more			
CXA3003R	Analog base-band for CDMA, FM with I/Q demodulator, I/Q modulator, PLL, AD, DA, etc.	3.3	LQFP	80

### ● CDMA ANTENNA SWITCH

High frequency switch

Product name	Insertion loss (dB)	Isolation (dB)	@Frequency (GHz)	Control voltage (V)	Package	Pins
CXG1012N	0.5	23	2.0	0/3	SSOP	8

# MOBILE COMMUNICATION

☆ Under development

## PDC IC

### ● PDC TRANSMISSION SINGLE CHIP IC

Product name	Functions, Features	Supply voltage (V)	Package	Pins
CXA3022R	Transmission mixer, I/Q modulator, PLL, TX power controller	2.7 to 3.3	LQFP	64

### ● PDC MMIC

#### Antenna switch

Product name	Functions	Insertion loss (dB)	Isolation (dB)	@Frequency (GHz)	Control voltage (V)	Package	Pins
CXG1006N	SPDT	0.4	32	1.5	0/4	SSOP	8
CXG1016N		0.45	20				
CXG1017N		0.5	18				
CXG1024N	2 × 4 switches	0.4 (800 MHz) 0.5 (1.5 GHz)	23 (800 MHz) 20 (1.5 GHz)	0.8/1.5			16

#### Low noise converter

Product name	Functions	Noise figure (dB)	Gain (dB)	@Frequency (GHz)	Supply voltage (V)	Package	Pins
CXG1014N	LNA	1.85	16	1.49	3.0	SSOP	16
	Mixer	8.5	8	1.49 (flo: 1.62)			

#### Predriver

Product name	Gain (dB)	Output level Min. (dBm)	ACP Max. (dB)	Number of stages	Supply voltage (V)	Package	Pins
☆ CXG1027TM	27	10	-60	2	3.0	TSSOP	10
	25	20				SSOP	8

## GSM RF IC

Product name	Functions, Features	Power consumption (at 3 V)	Supply voltage (V)	Package	Pins
CXA3021R	LNC, I/Q demodulator, I/Q modulator, PLL, TX mixer, RX AGC	RX: 90 mW TX: 150 mW	2.7 to 5.5	LQFP	64

# MOBILE COMMUNICATION

☆ Under development

## PHS IC

### ● PHS ANALOG IC

Product name	Functions, Features	Supply voltage (V)	Package	Pins
☆ CXA3120R	RX IF amplifier, PLL, I/Q modulator, TX mixer, etc.	2.6 to 3.6	LQFP	48

### ● PHS MMIC

#### High frequency switch

Product name	Insertion loss (dB)	Isolation (dB)	@Frequency (GHz)	Control voltage (V)	Package	Pins
CXG1008N	0.8	43	2.0	0/3	SOP	8
CXG1012N	0.5	23			TSSOP	10
CXG1022TM	0.4	26				

#### For reception

Product name	Functions	Noise figure (dB)	Gain (dB)	@Frequency (GHz)	Supply voltage (V)	Package	Pins
CXG1003N	LNA	2.9	14	1.9	2.5	SOP	8
CXG1004N	Mixer	10	8	1.9 (flo: 1.66)			
CXG1013N	LNA	1.8	14.5	1.9		SSOP	16
	Mixer	7.2	9	1.9 (flo: 1.66)			

#### Power amplifier

Product name	Gain (dB)	Output power (dBm)	ACP Max. (dB) @600 kHz	Number of stages	Supply voltage (V)	Package	Pins	
CXG1010N	40	21.5	-54	3	3.4	SSOP	16	
CXG1020N	30	21		2	3.0		8	
CXG1030N	40			3			16	

## PAGER IC

Product name	Structure	Functions, Features	Supply voltage (V)	Package	Pins	
CXA1474AM/AN	Single conversion	Low power FM IF amplifier, quick charge circuit	1.0 to 4.0	SOP/ SSOP	16	
CXA1850N		Low power FM IF amplifier with 4-level FSK comparator		SSOP		
CXA3099N		Low power FM IF amplifier with 4-level FSK comparator, bit rate filter selection switch		SOP/ SSOP	20	
CXA3107N	Double conversion	Low power FM IF amplifier		SSOP	24	
CXA1184M/N		Low power FM IF amplifier, quick charge circuit			30	
CXA1484AM/AN		Low power FM IF amplifier with 4-level FSK comparator		SOP	8	
CXA1999N		Low power FM IF amplifier with 4-level FSK comparator, bit rate filter selection switch				
CXA3097N		Low power FM IF amplifier with I/Q demodulator, IF mixer, IF amplifier, filter				
CXA3117N	Direct conversion	4-level FSK comparator	1.8 to 4.5	SSOP	20	
CXA1995N		AM/FM reception, front-end, IF amplifier, detector		SSOP		
CXA1994M	—					
CXA1994AM/BM						
CXA1991N	Single conversion, AM/FM multiplexer					

# MOBILE COMMUNICATION

☆ Under development

## GENERAL-PURPOSE DEVICE

### ● PLL IC

Product name	Functions, Features	Supply voltage (V)	Package	Pins
CXA1356N	1.5 GHz-band single chip PLL for radio communication	4.5 to 5.5	SSOP	16
CXA1541M	1.1 GHz, 2-modulus prescaler		SOP	8
CXA1786N	1 GHz-band single chip PLL for radio communication, power saving mode	2.7 to 5.5	SSOP	20
CXA1787N	2 GHz-band single chip PLL for radio communication, power saving mode			

### ● GaAS MES FET FOR RF RECEIVING

Product name	Applications	Features	Recommended operating conditions*		Package	Pins
			V <sub>DS</sub> (V)	I <sub>D</sub> (mA)		
SGM2014M	UHF RF amplifier, mixer, oscillator	Low cross modulation, built-in gate protection diode, low noise NF = 1.5 dB (Typ.) @f = 900 MHz	5	10	Mini mold	4
SGM2014AM		Low noise NF = 1.2 dB (Typ.) @f = 900 MHz, built-in gate protection diode				
SGM2016M/P	UHF RF amplifier, mixer	Low noise, low input capacity 0.5 pF (Typ.)	5	10	Mini mold	4
SGM2016AM/AP		Low noise, high gm 40 mS (Typ.)				
3SK165	UHF RF amplifier, oscillator	Low noise, high gm 40 mS (Typ.)	5	10	Mini mold	4
3SK165A		Low noise, high gm 40 mS (Typ.)				
3SK166	UHF RF amplifier, oscillator	Low noise, high gm 40 mS (Typ.)	5	10	Mini mold	4
3SK166A		Low noise, high gm 40 mS (Typ.)				

\* V<sub>G2S</sub> = 1.5 V

### ● ANALOG CORDLESS PHONE IC

Product name	Functions, Features	Supply voltage (V)	Package	Pins
CXA1493AM/AN	Low power FM IF amplifier (with LPF)	2.7 to 6.0	SOP/ SSOP	20
CXA1683M/N		1.8 to 6.0		
CXA3113N	RF amplifier with IF mixer, IF amplifier, filter, discriminator	1.8 to 5.0	SSOP	24

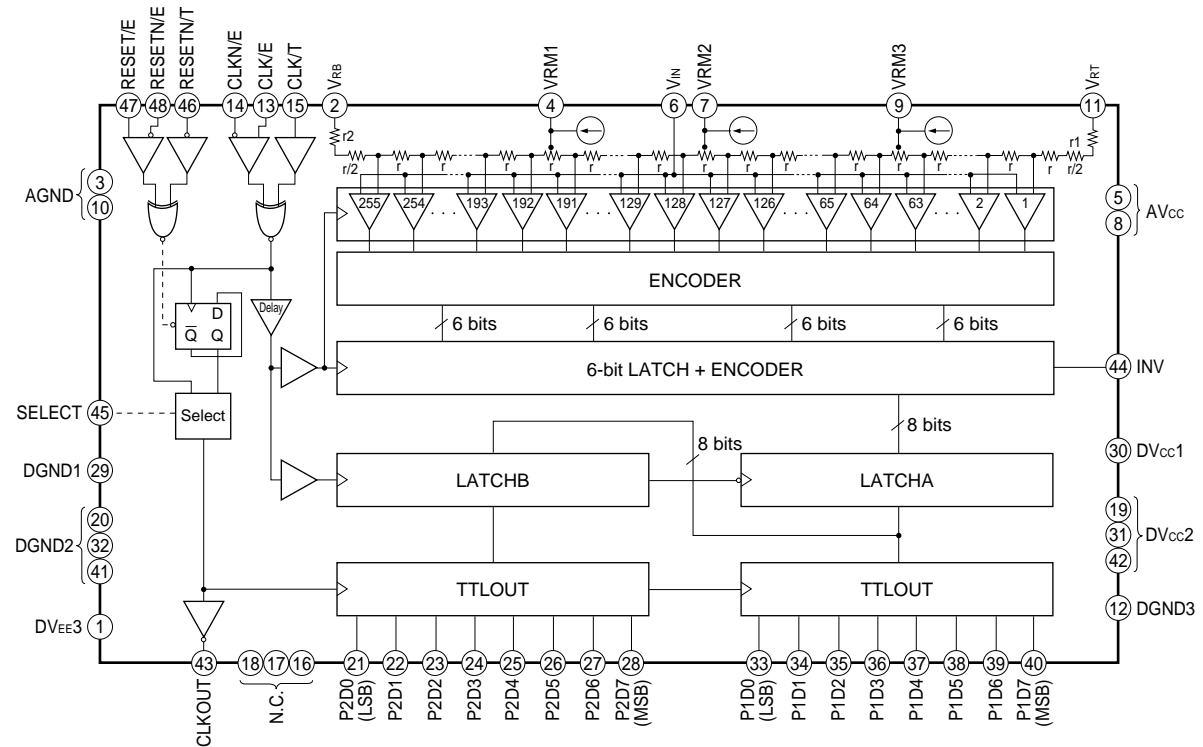
### ● CT2 IC

Product name	Functions, Features	Supply voltage (V)	Package	Pins
CXA1744AR	Low power FM IF amplifier (with 2nd mixer, OSC quad detector)	2.7 to 5.5	LQFP	48
CXA1851N	Up/Down converter	2.7 to 4.5	SSOP	20
CXA1852N	I/Q orthogonal modulator	2.7 to 5.0		

# A/D, D/A CONVERTER

☆ Under development

## CXA3026Q BLOCK DIAGRAM



## VIDEO SIGNAL PROCESSING

### ● A/D CONVERTER

Product name	Bits	Rate (MSPS)	Pd (mW)	Features	Supply voltage (V)	Package	Pins
CXA1844Q	10	33	320	2-step type conversion, TTL I/O	±4.75 to ±5.25	LQFP	48
CXA1977R			160	2-step type conversion, TTL I/O, low power consumption	4.6 to 5.25		
CXD2310AR			150	2-step type conversion, CMOS, built-in auto calibration, sample and hold	Analog 4.75 to 5.25		
CXD2311AR		20	130	2-step type conversion, CMOS, built-in auto calibration, no sample and hold	Digital 3.0 to 5.25		
CXD2312R							
☆ CXD2303Q	8	50		2-step type conversion, CMOS, 3-ch, built-in sample and hold, digital clamp circuit	4.75 to 5.25	QFP	80
CXD2302Q			125	2-step type conversion, CMOS, built-in sample and hold, clamp circuit			
CXD1179Q		35	80				
CXD2301Q		30	120	2-step type conversion, CMOS, built-in sample and hold, clamp circuit, amplifier selector	Analog 4.75 to 5.25 Digital 3.0 to 5.25		
CXD1175AM/AP			60	2-step type conversion, CMOS, built-in sample and hold	4.75 to 5.25	SOP/DIP	24
CXD1176Q	20			2-step type conversion, CMOS, built-in sample and hold, clamp circuit		QFP	32
CXD2300Q	18	18		3.3			
CXD1172AM/AP	6	20	35	2-step type conversion, CMOS, built-in sample and hold	4.75 to 5.25	SOP/DIP	16
CXD2314R	9		150	2-step type conversion, CMOS, built-in auto calibration, sample and hold	Analog 4.75 to 5.25 Digital 3.0 to 5.25	LQFP	48
☆ CXD3300R	10		30		3.0		

# A/D, D/A CONVERTER

☆ Under development

## ● D/A CONVERTER

Product name	Bits	Rate (MSPS)	Pd (mW)	Features	Supply voltage (V)	Package	Pins
CX20206	8	35	360	TTL input, 3-ch	4.5 to 5.5	SDIP	42
CXA1260Q-Z			200 or 400	TTL input, 1-ch		QFP	48
CXA1106M/P	10	80	100	CMOS, 1-ch, current output system (200Ω load, 2 Vp-p output)	4.75 to 5.25 or ±4.75 to ±5.25	SOP/DIP	24
CXD2306Q			50	CMOS, 1-ch, low glitch, current output system (200Ω load, 2 Vp-p output)		QFP	32
CXD2315Q	8	40	500	CMOS, 3-ch, current output system (75Ω load, 2 Vp-p output)	4.75 to 5.25	LQFP	64
CXD2308Q			300	CMOS, 3-ch, current output system (200Ω load, 2 Vp-p output)		QFP	48
CXD2307R	8	20	240	CMOS, 2-ch, current output system (200Ω load, 2 Vp-p output)	3.0 to 3.6	QFP	32
CXD2309Q			160	CMOS, 1-ch, current output system (200Ω load, 2 Vp-p output)		SOP	24
CXD1178Q	6	40	80	CMOS, 3-ch, current output system (330Ω load, 1.2 Vp-p output)	4.75 to 5.25	LQFP	48
CXD1177Q			50	CMOS, 1-ch, current output system (200Ω load, 2 Vp-p output)		SOP	24
CXD1171M	6	20	20	CMOS, 1-ch, current output system (200Ω load, 2 Vp-p output)	4.75 to 5.25	QFP	32
CXD2304R			80	CMOS, 1-ch, current output system (200Ω load, 2 Vp-p output)		LQFP	48
CXD1170M	6	40	80	CMOS, 1-ch, current output system (200Ω load, 2 Vp-p output)	4.75 to 5.25	SOP	24

## INDUSTRIAL INSTRUMENTS

## ● A/D CONVERTER

Product name	Bits	Rate (MSPS)	Pd (mW)	Features	Supply voltage (V)	Package	Pins
CXA1276K	8	500	2800	Flash type conversion, ECL I/O	-4.95 to -5.5	LCC	68
CXA1166K		250	1400			LCC/CDIP	68/42
CXA1396K/D*		125	870			LCC/DIP	44/28
CXA1386K/P		75	580			QFP	48
CXA3026Q		120	760		4.75 to 5.25 or ±4.75 to ±5.25 ±4.75 to ±5.25	QFP	32
CXA3026AQ		790	358			QFP	32
CXA3086Q	6	325	200	Flash type conversion, ECL I/O		QFP	32
CXA1866Q					-4.95 to -5.5		
CXA1826Q							

\* CXA1396D package: Ceramic 42-pin DIP (CDIP)

## ● D/A CONVERTER

Product name	Bits	Rate (MSPS)	Pd (mW)	Features	Supply voltage (V)	Package	Pins	
CX20201A-1	10	160	420	ECL input, 1-ch	-4.75 to -5.45	SOP	28	
CX20201A-2								
CX20201A-3						DIP		
CX20202A-1								
CX20202A-2								
CX20202A-3								

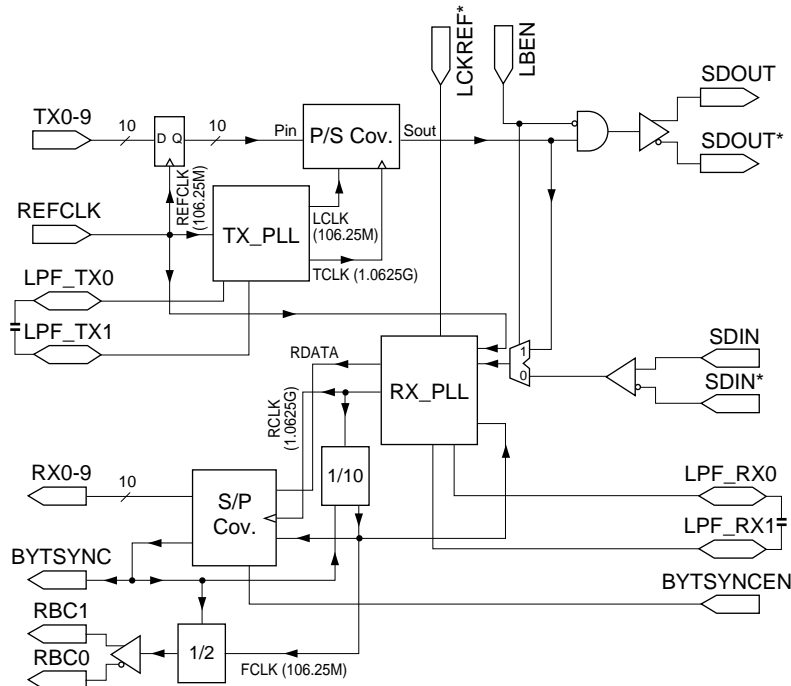
## SAMPLE AND HOLD

Product name	Features	Supply voltage (V)	Package	Pins
CXA1843Q	33MSPS, accuracy 10 bits	±4.75 to ±5.25	QFP	32

# OPTICAL COMMUNICATION

☆ Under development

## CXB1586R BLOCK DIAGRAM



## OPTICAL COMMUNICATION IC

### ● TRANSMITTER IC

Product name	Functions	Operating frequency Typ.	Power* consumption Typ. (mW)	Supply voltage (V)	Package	Pins	
CXB1108AQ	Laser driver (bias current = 60 mA + modulation current = 60 mA (Max.))	2.0 Gbps	175	-4.5	MQFP	16	
CXB1118AQ	Laser driver (bias current = 100 mA + modulation current = 100 mA (Max.))	1.5 Gbps	380	-5.2		24	
CXB1128AQ	Laser driver (bias current = 100 mA + modulation current = 60 mA (Max.))		350				
CXB1548Q-Y	Laser driver (built-in operational amplifier) (bias current = 60 mA + modulation current = 60 mA (Max.))	2.0 Gbps	360	5.0, -5.2	CQFP	32	
CXB1558Q-Y	Laser driver (built-in D-F.F.) (bias current = 60 mA + modulation current = 60 mA (Max.))						

\* bias current = modulation current = 0 mA

### ● RECEIVER IC

Product name	Functions	Operating frequency Typ.	Power* consumption Typ. (mW)	Supply voltage (V)	Package	Pins
CXA1684M	Transimpedance amplifier	600 MHz	50	5.0	SOP	8
CXA1685M		140 MHz	35			
☆ CXB1561Q-Y	Clock recovery & Data retiming (SAW)	155/622 Mbps	580	CQFP	32	64
☆ CXB1565R	Clock recovery & Data retiming with PLL	622 Mbps	475			
☆ CXB1575Q		155 Mbps	215	LQFP	40	40
☆ CXB1562AQ	Post amplifier	155/266 Mbps	185			32
☆ CXB1572Q			132			
☆ CXB1563Q		622 Mbps	185	QFP	48	48
☆ CXB1567Q		622 M/1.06 Gbps	370			
☆ CXB1577Q		1.06/1.25 Gbps	165, 250	3.3, 5.0		40

\* When I/O is open

QFP : Plastic Flat Package

MQFP : Metal Flat Package

CQFP : Ceramic Flat Package

LQFP : Low Profile Quad Flat L-leaded Package

# OPTICAL COMMUNICATION

☆ Under development

## ● FIBRE CHANNEL IC

Product name	Functions	Operating frequency Typ.	Power consumption Typ. (mW)	Supply voltage (V)	Package	Pins
CXB1581Q	20-bit, 10-bit transmitter with PLL	531 M/1.06 Gbps	830	3.3	QFP	80
CXB1582Q	20-bit, 10-bit receiver with PLL		850	3.3/5.0		
CXB1583Q	10-bit transceiver with PLL		910	3.3		
☆ CXB1586R	10-bit transceiver with PLL		1100	3.3/5.0		
CXB1585N	Repeater	266 Mbps	900	3.3	LQFP	64
		1.06 Gbps	800		SSOP	24
			400			

LQFP : Low Profile Quad Flat L-leaded Package

SSOP : Shrink Small Outline L-leaded Package

## ● ATM LAN IC

Product name	Functions	Operating frequency Typ.	Power consumption Typ. (mW)	Supply voltage (V)	Package	Pins
☆ CXB1590Q	Transceiver with PLL	622 Mbps	950	3.3	QFP	80

QFP : Quad Flat Package

## ● ETHERNET IC

Product name	Functions	Operating frequency Typ.	Power consumption Typ. (mW)	Supply voltage (V)	Package	Pins
☆ CXB1584Q	10-bit transceiver with PLL	1.06/1.25 Gbps	1000	3.3	QFP	80

# LASER DIODE

☆ Under development

## INFRARED/RED LASER DIODE

Product name	Package lineup										Absolute maximum ratings		Electrical and optical characteristics ( $T_c = 25^\circ\text{C}$ )*														
											Operating temperature		Optical power output		Threshold current		Operating current		Operating voltage		Wavelength		Parallel radiation angle		Perpendicular radiation angle		Astigmatism () U package
Symbol	B	U/UL	V/VL	VS	WT	XT	YT	ZT	S	Topr	Po	Po	Ith	Iop	Vop	$\lambda$	$\theta_{//}$	$\theta_{\perp}$	As	Ws	Im						
Unit										°C	mW	mW	mA	mA	V	nm	deg	deg	μm	μm	mA						
SLD104	U									-10 to +75						780	17	32								0.15	
SLD104A	U	V																								0.18	
SLD105	UL	VL								-10 to +60						790	12	39	(0) 25							0.11	
SLD131	UL	VL																								0.50	
SLD114		O															10	38	10							4	
SLD201	U	V									20	15				780	15		(4) 40							0.09	
SLD201-3	U	V									50	40				780	14		(10) 40							0.24	
SLD202	U	V									25	20				820	15		(4) 40							0.12	
SLD202-3	U	V									50	40				820	14		(10) 40							0.24	
SLD231		VL									40	35	40	55	2.0	785	10	25	3							0.02	
SLD301	O	V	O	O							100	90													50	0.15	
SLD302	O	V	O	O							200	180	150	400	1.9	770 to 840	12									0.30	
SLD303	O	V	O	O							500	450	450	1100											160	0.80	
SLD304	O	V	O								1000	900	550	1400	2.1										200	1.50	
SLD322		V	O								550	500	180	800		790 to 840										50	0.40
SLD323		V	O								1100	1000	300	1400											100	0.80	
SLD324			O								2200	2000	600	2600											200	2.00	
SLD326			O								4400	4000	1000	5500		795 to 840										400	2.5
SLD327			O								3300	3000	600	4000											200	1.8	
SLD402				O							16000	15000	15000	35000	2.1	790 to 840	13	28								—	—
SLD1121		O								-10 to +50						670	11	32	32							0.20	
SLD1122		O																								0.15	
SLD1123	UL									-10 to +60						650	10	35	3							4	0.20
SLD1131		O								-10 to +50		6	4	30	40		670	8.5								0.10	
SLD1132		O								-10 to +40		5	3			635	10		7							0.15	
SLD1133		VL								-10 to +60		7	5	50	60		650	8								—	
SLD1231		VL								-10 to +50		35	30	55	95	2.4	685	9	23	5						—	
SLD1324			O							-10 to +30		1100	1000	900	2100	2.5	695	11	24							200	1.50

\*  $T_c = 15^\circ\text{C}$  for SLD304V, thermistor temperature  $T_{th}$  specifies for Topr and measurement condition for packages WT, XT, ZT and YT.

## LASER DIODE MODULE

Product name	Package lineup			Absolute maximum ratings		Electrical and optical characteristics ( $T_c = 25^\circ\text{C}$ )*										Fiber			Radiation angle	
				Operating temperature		Optical power output		Threshold current		Operating current		Operating voltage		Stripe width		Monitor current		Fiber		
Symbol	VR	XR	Topr	Po	Po	Ith	Iop	Vop	Ws	Im	—	—	—	—	—	—	—	—	—	deg
Unit			°C	mW	mW	mA	mA	V	μm	mA	μm	μm	μm	μm						
SLU301	O	O	-10 to +50	70/80	63/72			300			0.15				100/200	140/250	0.2		10 × 15	
SLU302	O	O		140/160	126/144			400			0.30									
SLU303	O	O	-10 to +30	350/400	315/360	450	1100				160	0.80			230/400	250/500	0.3/0.2		12 × 28/10 × 15	
SLU304	O	O		700/800	630/720	550	1400	2.1	200	1.50										13 × 28/10 × 15

\*  $T_c = 15^\circ\text{C}$  for SLU304VR, thermistor temperature  $T_{th}$  specifies for Topr and measurement condition for package XR.

# PHOTO DEVICE

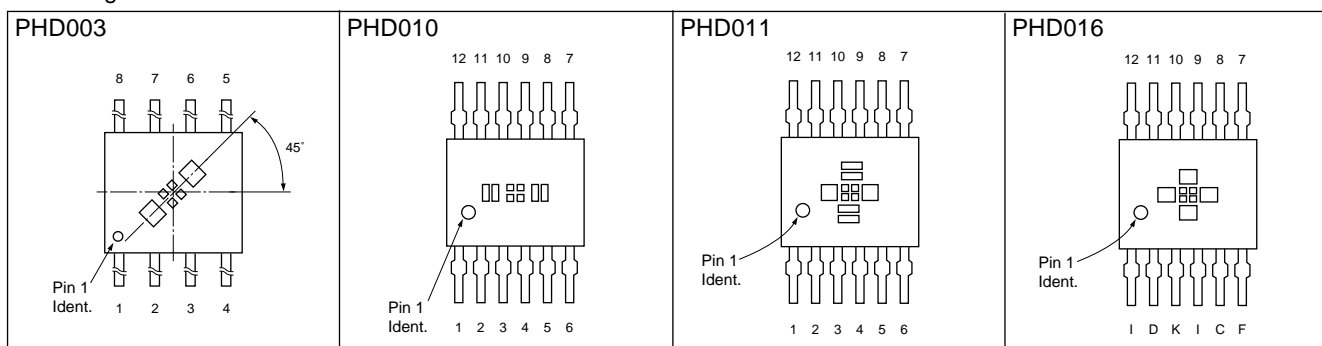
☆ Under development

## PHOTO DIODE

Product name	Applications	Split elements	Absolute maximum rating	Dark current	Light sensitivity	Package	Pins	
			VR (V)	Id (nA)	S (A/W) = 780 nm			
PHD003	CD/LD	6	30	4.0	0.4 Min. 0.5 Typ.	SOP	8	
PHD010		8			0.48 Min.		12	
PHD011		10						
PHD016	MD	8						

Note) MO: Magneto-optical

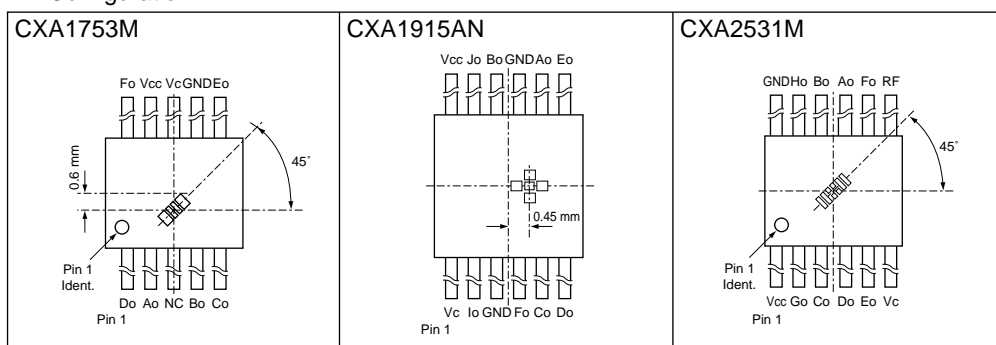
### Pin Configuration



## PHOTO IC

Product name	Applications	Functions	Supply voltage (V)	Package	Pins
CXA1753M	CD optical pickup	Built-in I-V amplifier, pattern layout can be customized (Max. 6 split elements)	2.8 to 11.0	SOP	10
CXA1915AN	MD optical pickup	Built-in I-V amplifier, (I, J signal) pattern layout can be customized (Max. 8 split elements)	2.5 to 5.5	SSOP	12
★ CXA2531M	DVD optical pickup	Built-in I-V amplifier, summing amplifier (RF = A + B + C + D), pattern layout can be customized (Max. 8 split elements)	4.5 to 5.5	SOP	

### Pin Configuration



# DISCRETE

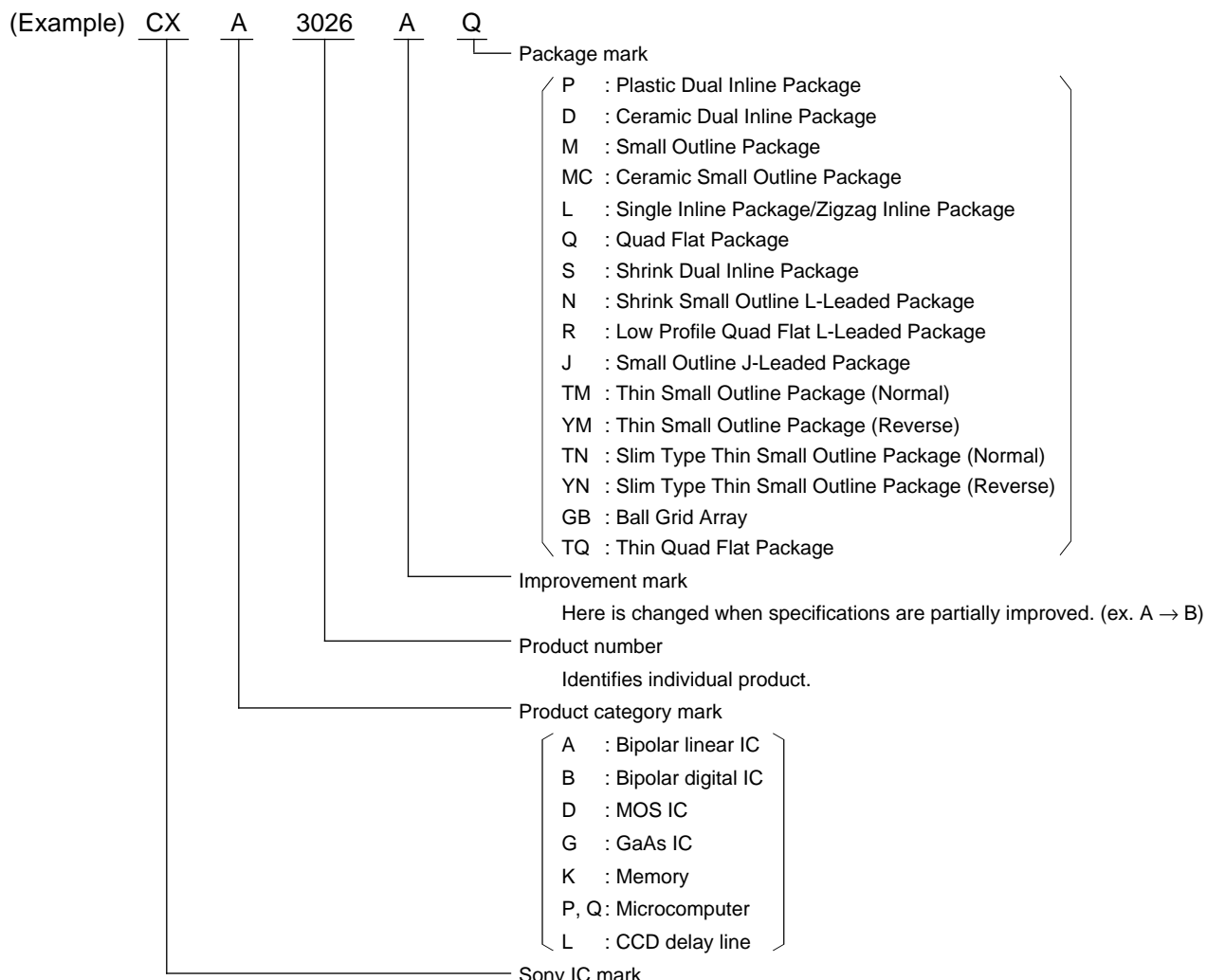
☆ Under development

## SDME (*Magneto-resistive element*)

Product name	Applications	Features	Package	Pins	
DM-106B	rpm detection, general purpose	Small package, standard model (2.3 kΩ Typ.)	mold	3	
DM-111A	rpm detection, detection of position, battery operated telemeter	High resistance (650 kΩ Typ.)			
DM-211A	Detection of rotation speed for digital servo	Matching with multi-pole ring magnet ( $\lambda = 4.52$ mm) (2.3 kΩ Typ.)			
DM-218A		Matching with multi-pole ring magnet ( $\lambda = 7.08$ mm) (2.3 kΩ Typ.)		4	
DM-230	Non-contact angle of rotation detection, number of rotation detection	Without bias magnet (650Ω Typ.)	Special mold		
DM-231	Non-contact angle of rotation detection, contactless potentiometer	Bias magnet adhered $\theta = 90^\circ$ (650Ω Typ.)			
DM-232		Bias magnet adhered $\theta = 0^\circ$ (650Ω Typ.)			
DM-233		Ferrite without magnetic field adhered (650Ω Typ.)			

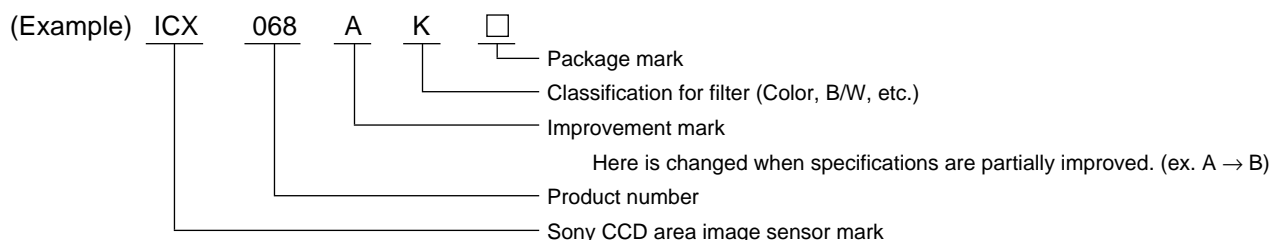
# ORDERING INFORMATION

## 1) IC

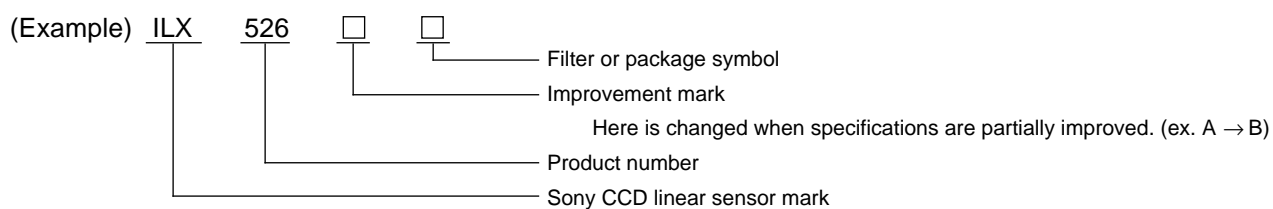


## 2) CCD

### (1) Area image sensor



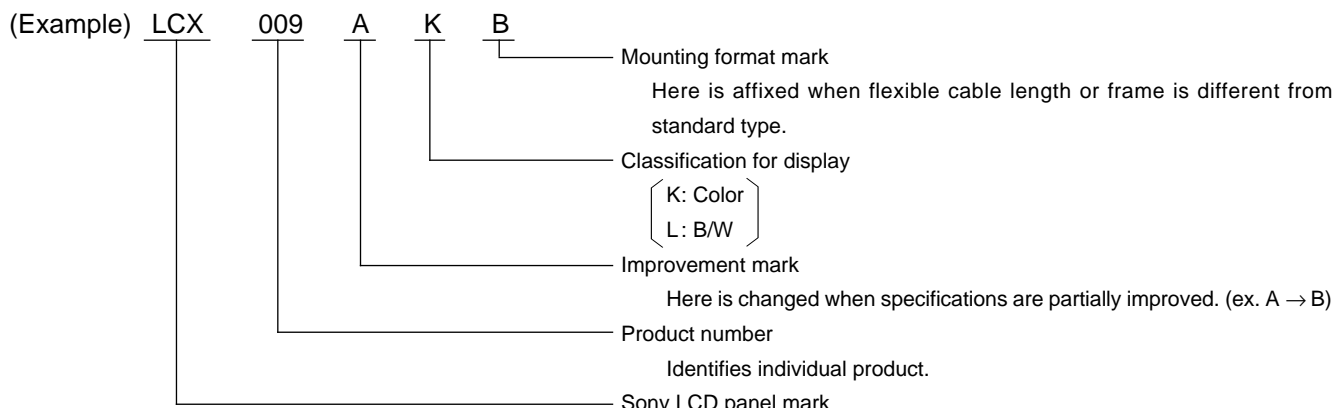
### (2) Linear sensor



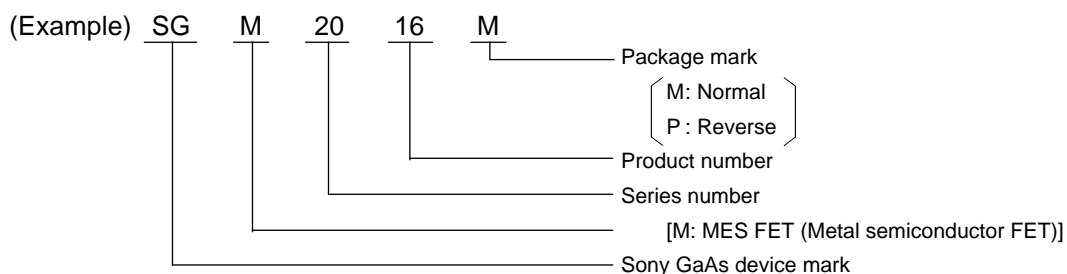
For details on products please refer to Sony Semiconductor Data Books and similar documentation.

# ORDERING INFORMATION

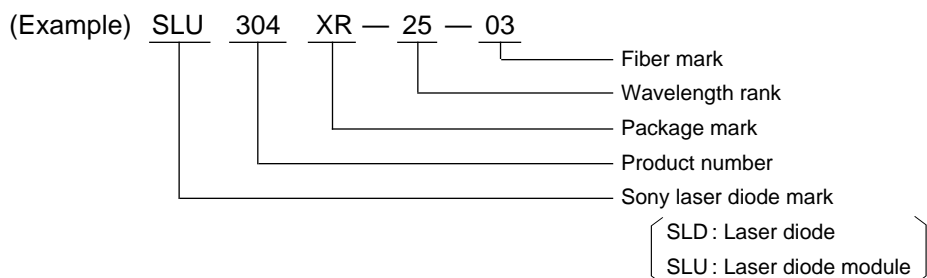
## 3) LCD



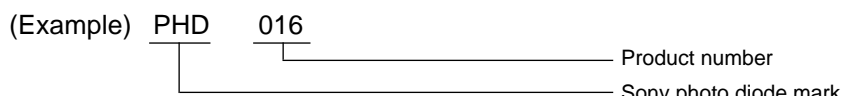
## 4) GaAs MES FET



## 5) Laser diode



## 6) Photo diode



For details on products please refer to Sony Semiconductor Data Books and similar documentation.

# PACKAGE

Type	Package name		Package	Material <sup>1</sup>	Lead pitch	Lead shape	Lead pull-out direction	Sony Package mark
	Symbol	Description						
Inserted	Standard	DIP	DUAL IN-LINE PACKAGE	P C	2.54 mm (100 mil)	Through Hole Lead	2-direction	P D
		SIP	SINGLE IN-LINE PACKAGE	P	2.54 mm (100 mil)		1-direction	L
		ZIP	ZIG-ZAG IN-LINE PACKAGE	P	2.54 mm (100 mil) Zigzag in-line			
	Shrink	PGA	PIN GRID ARRAY	C	2.54 mm (100 mil)	Through Hole Lead	Package bottom	G
		PIGGY BACK	PIGGY BACK	C	2.54 mm (100 mil)		—	
		SDIP	SHRINK DUAL IN-LINE PACKAGE	P	1.778 mm (70 mil)		2-direction	S
		SZIP	SHRINK ZIG-ZAG IN-LINE PACKAGE	P	1.778 mm (70 mil) Zigzag in-line		1-direction	L

\*1: P..... Plastic, C..... Ceramic \*2: TN, YN..... Slim TSOP

# PACKAGE

Type	Package name		Package	Material <sup>*1</sup>	Lead pitch	Lead shape	Lead pull-out direction	Sony Package mark	
	Symbol	Description							
Surface mounted	Standard flat package	QFP	QUAD FLAT PACKAGE	P	1.0 mm 0.8 mm 0.65 mm	Gull-Wing	4-direction	Q	
		SOP	SMALL OUTLINE PACKAGE		1.27 mm (50 mil)		2-direction	M	
	Standard 2-direction chip carrier	SOJ	SMALL OUTLINE J-LEADED PACKAGE			J-Lead		J	
	Shrink flat package	LQFP	LOW PROFILE QUAD FLAT L-LEADED PACKAGE		0.5 mm	Gull-Wing	4-direction	R	
		TQFP	THIN QUAD FLAT PACKAGE		0.5 mm 0.65 mm			TQ	
		SSOP	SHRINK SMALL OUTLINE L-LEADED PACKAGE		0.65 mm			N	
		TSOP	THIN SMALL OUTLINE PACKAGE		0.5 mm (0.55 mm)		2-direction	TM YM TN <sup>*2</sup> YN <sup>*2</sup>	
			I		1.27 mm				
	Standard chip carrier	QFJ (PLCC)	QUAD FLAT J-LEADED PACKAGE		1.27 mm (50 mil)	J-Lead	4-direction	J	
		QFN (LCC)	QUAD FLAT NON-LEADED PACKAGE	C		Leadless	Package side	K	
	Ball grid array	BGA	BALL GRID ARRAY	P	1.27 mm (50 mil) Array	Leadless Ball	Package bottom	GB	

\*1: P..... Plastic, C..... Ceramic \*2: TN, YN..... Slim TSOP

# PACKAGE

## Packages and Classification of Semiconductor ICs

**Source: EIAJ ED-7401-2**

Specify large forms with EIAJ ED-7401A, and classify medium forms as basic type package and small forms as derivative type package.

### ■ Basic Type Package

#### (a) FORM-A

	Leaded	(Lead Pitch mm)	(Derivative Type Package)
Quad Flat Type Package	QFP	Not Specified	LQFP (Low Profile QFP)
	QFI	1.27	TQFP (Thin QFP)
	QFJ	1.27	GQFP (Guard Ring QFP)
Leadless	QFN	1.27	BQFP (Bumper QFP)
			HQFP (Heat Sink QFP)
			UQFP (Ultra Thin QFP)
			RQFP (Retain QFP)
			TPQFP (Test Pad QFP)

#### (b) FORM-B

	Leaded		
Small Outline Type Package	SOP 1.27	SSOP (Shrink SOP)	
	SOI 1.27	HSOP (Heat Sink SOP)	
	SOJ 1.27	TSOP I (Thin SOP Type I)	
	SOF 1.27	TSOP II (Thin SOP Type II)	
Leadless	SON 1.27	LSSOP (Low Profile Shrink SOP)	
		TSSOP (Thin Shrink SOP)	
		WSOP (Window SOP)	
Dual Inline Type Package	DIP 2.54	SDIP (Shrink DIP)	
		WDIP (Window DIP)	
		WSDIP (Window Shrink DIP)	

#### (c) FORM-C

Single Inline Type Package	SIP 2.54	
	ZIP 2.54	SZIP (Shrink ZIP)

Surface Vertical Type Package	SVP Not Specified	PSSVP (Post Stand SVP)
		LSSVP (Lead Stand SVP)

#### (d) FORM-D

Pin Grid Array Type Package	PGA 2.54	IPGA (Interstitial PGA)
		SPGA (Shrink PGA)

Land Grid Array Type Package LGA Not Specified

Ball Grid Array Type Package BGA Not Specified

#### (e) FORM-E

Dual Tape Carrier Type Package	DTP Not Specified	DTP I (DTP Type I)
		DTP II (DTP Type II)

Dual Tape Carrier Type Package QTP Not Specified

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