



## Photodiode arrays with amplifiers

S11865-64G/-128G/-256G S11866-64G-02/-128G-02

# Photodiode arrays combined with signal processing IC for X-ray detection

The S11865/S11866 series These are photodiode arrays with an amplifier and a phosphor sheet attached to the photosensitive area for X-ray detection. X-ray tolerance has been improved compared to the previous products (S8865/S8866 series). The signal processing circuit chip is formed by CMOS process and incorporates a timing generator, shift register, charge amplifier array, clamp circuit and hold circuit, making the external circuit configuration simple. Note that a photodiode with better X-ray tolerance than the previous product is used. A long, narrow image sensor can be configured by arranging multiple arrays in a row. As the dedicated driver circuit, the C9118-01 (sold separately) is provided (this circuit does not support the S11865-256G).

#### **Features**

- → Data rate: 1 MHz max.
- Element pitch: 5 types available \$11865-64G: 0.8 mm pitch × 64 ch \$11865-128G: 0.4 mm pitch × 128 ch \$11865-256G: 0.2 mm pitch × 256 ch \$11866-64G-02: 1.6 mm pitch × 64 ch \$11866-128G-02: 0.8 mm pitch × 128 ch
- 5 V power supply operation
- Simultaneous integration by using a charge amplifier array
- Low dark current due to zero-bias photodiode operation
- Integrated clamp circuit allows low noise and wide dynamic range
- Integrated timing generator allows operation at two different pulse timings
- Detectable energy range: 30 k to 100 keV

### - Applications

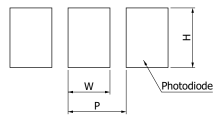
- **■** Line sensors for X-ray detection
- **■** Long and narrow line sensors

#### Structure

Parameter	Symbol*1	S11865-64G	S11865-128G	S11865-256G	S11866-64G-02	S11866-128G-02	Unit
Element pitch	Р	0.8	0.4	0.2	1.6	0.8	mm
Element diffusion width	W	0.7	0.3	0.1	1.5	0.7	mm
Element height	Н	0.8	0.6	0.3	1.6	0.8	mm
Number of elements	-	64	128	256	64	128	-
Effective photosensitive area length	-	51.2	51.2	51.2	102.4	102.4	mm
Board material	-			Glass epoxy			-

<sup>\*1:</sup> Refer to following figure.

#### Enlarged drawing of photosensitive area



KMPDC0072EA

#### **➡** Absolute maximum ratings (Ta=25 °C, unless otherwise noted)

Parameter	Symbol	Value	Unit
Supply voltage	Vdd	-0.3 to +6	V
Reference voltage	Vref	-0.3 to +6	V
Photodiode voltage	Vpd	-0.3 to +6	V
Gain selection terminal voltage	Vgain	-0.3 to +6	V
Master/slave selection voltage	Vms	-0.3 to +6	V
Clock pulse voltage	V (CLK)	-0.3 to +6	V
Reset pulse voltage	V (RESET)	-0.3 to +6	V
External start pulse voltage	V (EXTSP)	-0.3 to +6	V
Operating temperature*2	Topr	-5 to +60	°C
Storage temperature*2	Tstg	-10 to +70	°C

<sup>\*2:</sup> No dew condensation

When there is a temperature difference between a product and the surrounding area in high humidity environment, dew condensation may occur on the product surface. Dew condensation on the product may cause deterioration in characteristics and reliability.

Note: Exceeding the absolute maximum ratings even momentarily may cause a drop in product quality. Always be sure to use the product within the absolute maximum ratings.

#### Recommended terminal voltage (Ta=25 °C)

Parameter		Symbol	Min.	Тур.	Max.	Unit
Supply voltage		Vdd	4.75	5	5.25	V
Reference voltage		Vref	4	4.5	4.6	V
Photodiode voltage		Vpd	-	Vref	-	V
Gain selection terminal voltage	High gain	Vgain	Vdd - 0.25	Vdd	Vdd + 0.25	V
dain selection terminal voltage	Low gain	vyaiii	0	-	0.4	V
Master/slave selection voltage	High level*3	Vms	Vdd - 0.25	Vdd	Vdd + 0.25	V
Master/slave selection voltage	Low level*4	VIIIS	0	-	0.4	V
Clock pulse voltage	High level	V(CLK)	3.3	Vdd	Vdd + 0.25	V
clock pulse voltage	Low level	V(CLK)	0	-	0.4	V
Poset pulse veltage	High level	\//DECET\	3.3	Vdd	Vdd + 0.25	V
Reset pulse voltage	Low level	V(RESET)	0	-	0.4	V
External start pulse voltage	High level	V(EXTSP)	Vdd - 0.25	Vdd	Vdd + 0.25	V
External start pulse voltage	Low level	V(EXTSP)	0	-	0.4	V

<sup>\*3:</sup> Parallel

#### **■** Electrical characteristics [Ta=25 °C, Vdd=5 V, V(CLK)=V(RESET)=5 V]

Parameter		Symbol	Min.	Тур.	Max.	Unit
Clock pulse frequency*	5	f(CLK)	40	-	4000	kHz
	S11865-64G, S11866-64G-02		-	-	14678	
Line rate*6	S11865-128G, S11866-128G-02	LR	-	-	7568	Lines/s
	S11865-256G		-	-	3844	
Output impedance	Output impedance		-	3	-	kΩ
	S11865-64G, S11866-64G-02		-	16	-	
Current consumption	S11865-128G, S11866-128G-02	I	-	30	-	mA
	S11865-256G		-	60	-	
Charge amp feedback capacitance High gain Low gain		Cf	-	0.5	-	nE
		CI	-	1	-	pF

<sup>\*5:</sup> Video data rate is 1/4 of clock pulse frequency f(CLK).



<sup>\*4:</sup> Serial at 2nd or later stages

<sup>\*6:</sup> The values depend on the clock pulse frequency.

#### = Electrical and optical characteristics [Ta=25 °C, Vdd=5 V, V(CLK)=V(RESET)=5 V, Vgain=5 V (High gain), 0 V (Low gain)]

#### S11865-64G/-128G/-256G

Parameter		Cumbal	S1	1865-6	4G	S11865-128G		28G	S11865-256G		Unit	
Paramete	ľ	Symbol	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.	Unit
Peak sensitivity wavelength*7	7	λр	-	720	-	-	720	-	-	720	-	nm
Dark output voltage*8	High gain	Vd	-	0.01	0.2	-	0.01	0.2	-	0.01	0.2	mV
Dark output voitage	Low gain	Vu	-	0.005	0.1	-	0.005	0.1	-	0.005	0.1	IIIV
Saturation output voltage		Vsat	3.0	3.5	-	3.0	3.5	-	3.0	3.5	-	V
Saturation exposure*7 *9	High gain	Esat	-	0.8	1.0	ı	2.4	3.0	-	15	19	mlx · s
Saturation exposure	Low gain	LSat	-	1.6	2.0	-	4.8	6.0	-	30	37.5	IIIIX S
Photosensitivity*7 *9	High gain	Sw	3520	4400	-	1200	1500	-	200	250	-	V/ <i>lx</i> · s
Photosensitivity 1	Low gain	SVV	1760	2200	-	600	750	-	100	125	-	$\mathbf{v}/i\mathbf{x}$ S
	3 channels from both ends		-	-	-35, +10	-	-	-55, +10	-	-	-70, +10	
Photoresponse nonuniformity*10	All channels excluding	PRNU			±10			±10			±10	%
	3 channels from both ends		_	_	±10	_	-	±10	-	-	±10	
Noise*11	High gain	N	-	1.3	2.0	-	1.0	1.5	-	0.8	1.2	m)/ rmc
NOISE	Low gain	N	-	0.7	1.1	-	0.6	0.9	-	0.5	0.75	mV rms
Output offset voltage*12		Voffset	-	Vref	-	-	Vref	-	-	Vref	-	V

#### S11866-64G-02/-128G-02

Davameter		Symbol	S1	1866-64G-	02	S1	1866-128G	-02	Linit
Parameter	Parameter		Min.	Тур.	Max.	Min.	Тур.	Max.	Unit
Peak sensitivity wavelength*7		λр	-	720	-	-	720	-	nm
Dark output voltage*8	High gain	Vd	-	0.01	0.2	-	0.01	0.2	mV
Dark output voltage	Low gain	vu	-	0.005	0.1	-	0.005	0.1	] IIIV
Saturation output voltage		Vsat	3	3.5	-	3	3.5	-	V
Saturation exposure*7 *9	High gain	Esat	-	0.2	0.25	-	0.8	1.0	mlx · s
Saturation exposure 7	Low gain	ESat	-	0.4	0.5	-	1.6	2.0	$\int \Pi u x$ S
Photosensitivity*7 *9	High gain	Cvi	14400	18000	-	3520	4400	-	V//
Photosensitivity	Low gain	Sw	7200	9000	-	1760	2200	-	V/ <i>lx</i> · s
	3 channels from both ends		-	-	-25, +10	-	-	-35, +10	
Photoresponse nonuniformity*10	All channels excluding 3 channels from both ends	PRNU	-	-	±10	-	-	±10	%
Noise*11	High gain	N.	-	2.0	3.0	-	1.3	2.0	>/
	Low gain	N	-	1.1	1.7	-	0.7	1.1	mVrms
Output offset voltage*12		Voffset	-	Vref	-	-	Vref	-	V

<sup>\*7:</sup> Measured without phosphor sheet



<sup>\*8:</sup> Integration time ts=1 ms

<sup>\*9:</sup> Measured with a 2856 K tungsten lamp

<sup>\*10:</sup> Photoresponse nonuniformity (PRNU) is the output nonuniformity that occurs when the photosensitive area is uniformly illuminated by X-ray (tube voltage: 70 kV) which is approx. 50% of the saturation level. PRNU is defined as follows:

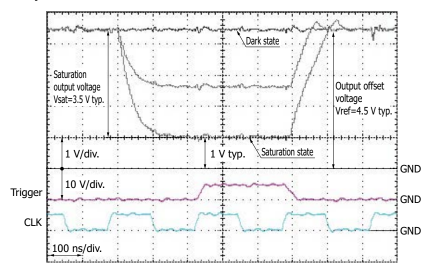
PRNU = AV/Y × 100 F6/1

PRNU =  $\Delta X/X \times 100$  [%] X: average output of all elements,  $\Delta X$ : difference between X and the maximum or minimum output, whichever is larger.

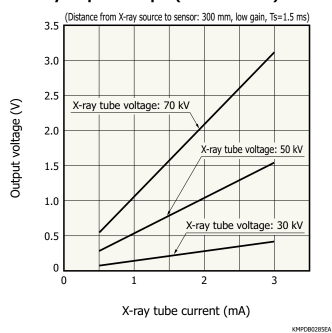
<sup>\*11:</sup> Measured with a video data rate of 50 kHz and ts=1 ms in dark state

<sup>\*12:</sup> Video output is negative-going output with respect to the output offset voltage.

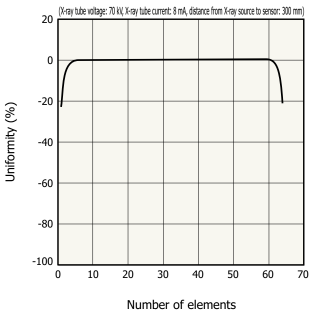
#### - Output waveform of one element



#### **X-ray output example (S11865-128G)**

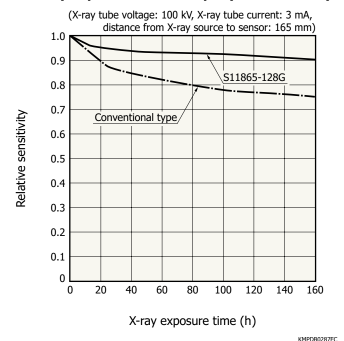


#### **■** Uniformity example of X-ray output (S11865-64G)

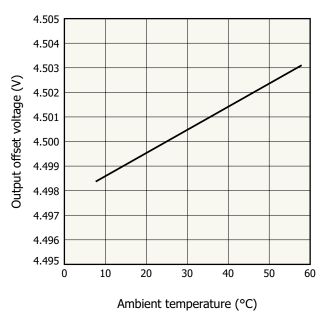


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#### **X-ray exposure test example (S11865-128G)**

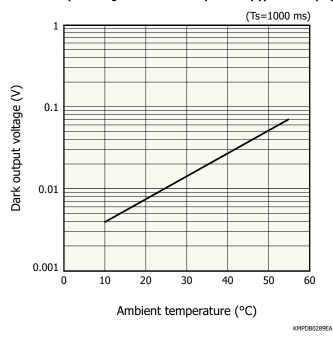


#### - Output offset voltage vs. ambient temperature (typical example)



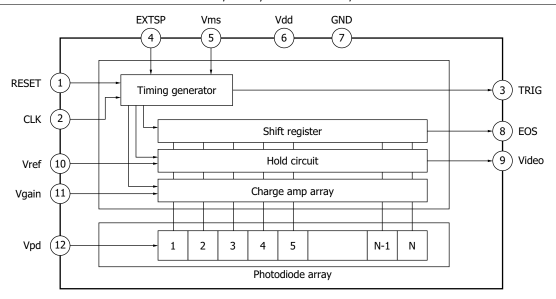
#### KMPDB0288EA

#### Dark output voltage vs. ambient temperature (typical example)



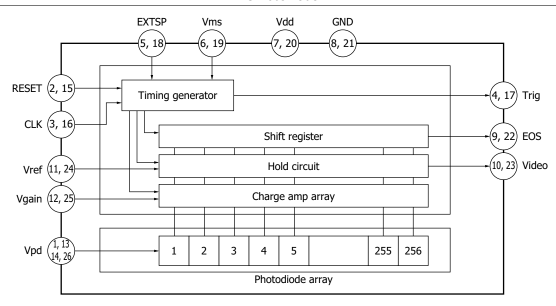
#### **Block diagram**

#### S11865-64G/-128G, S11866-64G-02/-128G-02



KMPDC0153EA

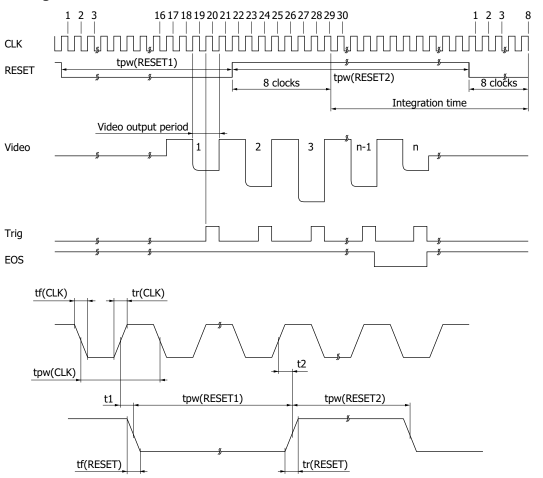
#### S11865-256G



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KMPDC0289ED

#### - Timing chart

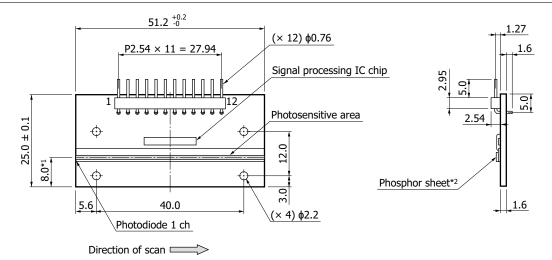


Parameter	Symbol	Min.	Тур.	Max.	Unit
Clock pulse width	tpw(CLK)	250	-	25000	ns
Clock pulse rise/fall times	tr(CLK), tf(CLK)	0	20	30	ns
Reset pulse width 1	tpw(RESET1)	21	-	-	CLK
Reset pulse width 2	tpw(RESET2)	20	-	-	CLK
Reset pulse rise/fall times	tr(RESET), tf(RESET)	0	20	30	ns
Clock pulse-reset pulse timing 1	t1	-20	0	20	ns
Clock pulse-reset pulse timing 2	t2	-20	0	20	ns

- 1. The internal timing circuit starts operation at the falling edge of CLK immediately after a RESET pulse goes Low.
- 2. When the falling edge of each CLK is counted as "1 clock", the video signal of the 1st channel appears between "18.5 clocks and 20.5 clocks". Subsequent video signals appear every 4 clocks.
- 3. The trigger pulse for the 1st channel rises at a timing of 19.5 clocks and then rises every 4 clocks. The rising edge of each trigger pulse is the recommended timing for data acquisition.
- 4. Signal charge integration time equals the High period of a RESET pulse. However, the charge integration does not start at the rise of a RESET pulse but starts at the fall of the 8th clock after the rise of the RESET pulse and ends at the fall of the 8th clock after the fall of the RESET pulse.
  - After the RESET pulse next changes from High to Low, signals integrated within this period are sequentially read out as time-series signals by the shift register operation. The rise and fall of a RESET pulse must be synchronized with the rise of a CLK pulse, but the rise of a RESET pulse must be set outside the video output period. One cycle of RESET pulses cannot be set shorter than the time equal to " $16.5 + 4 \times N$  (number of elements)" clocks.
- 5. The video signal after an EOS signal output becomes a high impedance state, and the video output will be indefinite.

#### Dimensional outlines (unit: mm)

#### S11865-64G/-128G



Tolerance unless otherwise noted: ±0.2

\*1: Distance from board bottom to photosensitive area center

Board: G10 glass epoxy

Connector: PRECI-DIP DURTAL 800-10-012-20-001101

\*2: Photodiode array with phosphor sheet

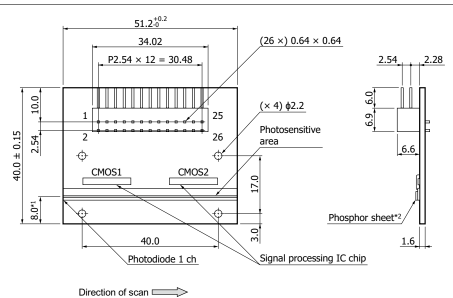
· Material: Gd2O2S:Tb

· Phosphor thickness: 300 µm Typ.

· Detectable energy range: 30 k to 100 keV

KMPDA0292EB

#### S11865-256G



Tolerance unless otherwise noted: ±0.2

\*1: Length from board bottom to photosensitive area center Board: G10 glass epoxy Connector: JAE (Japan Aviation Electronics Industry, Limited) PS-26PE-D4LT1-PN1

\*2: Photodiode array with phosphor sheet

· Material: Gd<sub>2</sub>O<sub>2</sub>S:Tb

· Phosphor thickness: 300 µm typ.

· Detectable energy range: 30 k to 100 keV

KMPDA0234ED



#### S11866-64G-02/-128G-02 102.4 +0.3 1.27 P2.54 × 11 = 27.94 1.6 (12 ×) ¢0.76 Signal processing IC chip 2.54 $25.0 \pm 0.1$ 0 Φ $A^{*1}$ Phosphor sheet\*2 0.08 1.6 photosensitive area Photodiode 1 ch (4 ×) ¢2.2 Direction of scan

Type no. Α S11866-64G-02 8.2 S11866-128G-02 8.0 Tolerance unless otherwise noted: ±0.2

- \*1: Distance from board bottom to photosensitive area center Board: G10 glass epoxy Connector: PRECI-DIP DURTAL 800-10-012-20-001101
- \*2: Photodiode array with phosphor sheet
  - · Material: Gd<sub>2</sub>O<sub>2</sub>S:Tb

  - Phosphor thickness: 300 μm typ.
    Detectable energy range: 30 k to 100 keV

KMPDA0293EB

#### - Pin connections

#### S11865-64G/-128G, S11866-64G-02/-128G-02

Pin no.	Symbol	Name	Note
1	RESET	Reset pulse	Pulse input
2	CLK	Clock pulse	Pulse input
3	Trig	Trigger pulse	Positive-going pulse output
4	EXTSP	External start pulse	Pulse input
5	Vms	Master/slave selection supply voltage	Voltage input
6	Vdd	Supply voltage	Voltage input
7	GND	Ground	
8	EOS	End of scan	Negative-going pulse output
9	Video	Video output	Negative-going output from Vref
10	Vref	Reference voltage	Voltage input
11	Vgain	Gain selection terminal voltage	Voltage input
12	Vpd	Photodiode voltage	Voltage input

	S11865-256G								
Pin no.	CMOS1	Pin no.	CMOS2	Name	Note				
1	Vpd	14	Vpd	Photodiode voltage	Voltage input				
2	RESET	15	RESET	Reset pulse	Pulse input				
3	CLK	16	CLK	Clock pulse	Pulse input				
4	Trig	17	Trig	Trigger pulse	Positive-going pulse output				
5	EXTSP	18	EXTSP	External start pulse	Pulse input				
6	Vms	19	Vms	Master/slave selection supply voltage	Voltage input				
7	Vdd	20	Vdd	Supply voltage	Voltage input				
8	GND	21	GND	Ground					
9	EOS	22	EOS	End of scan	Negative-going pulse output				
10	Video	23	Video	Video output	Negative-going output with respect to Vref				
11	Vref	24	Vref	Reference voltage	Voltage input				
12	Vg	25	Vg	Gain selection terminal voltage	Voltage input				
13	Vpd	26	Vpd	Photodiode voltage	Voltage input				

#### Gain selection terminal voltage setting

Vdd: High gain (Cf=0.5 pF) GND: Low gain (Cf=1 pF)

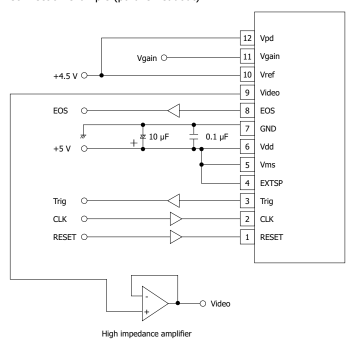
#### - Setting for each readout method

S11865-64G/-128G, S11866-64G-02/-128G-02

Set to A in the table below in most cases.

To serially read out signals from two or more sensors linearly connected, set the 1st sensor to A and the 2nd or later sensors to B. The CLK and RESET pulses should be shared with each sensor and the video output terminal of each sensor connected together.

#### ■ Connection example (parallel readout)



KMPDC0288EB

Setting	Readout method	Vms	EXTSP
Α	All stages of parallel readout, serial readout at 1st sensor	Vdd	Vdd
В	Serial readout at 2nd and later sensors	GND	Preceding sensor EOS should be input



#### S11865-256G

Signals of channels 1 through 126 are output from CMOS1, while signals of channels 129 through 256 are output from CMOS2. The following two readout methods are available.

#### (1) Serial readout method

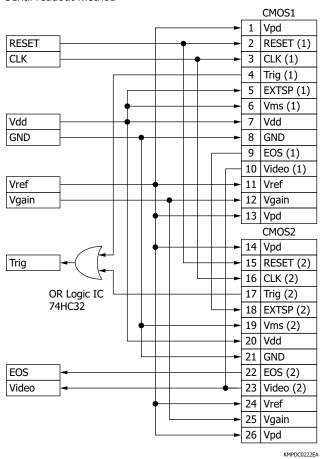
CMOS1 and CMOS2 are connected in serial and the signals of channels 1 through 256 are sequentially read out from one output line. Set CMOS1 as in "A" in the table below, and set CMOS2 as in "B". CMOS1 and CMOS2 should be connected to the same CLK and RESET lines, and their video output terminals to one line.

#### (2) Parallel readout method

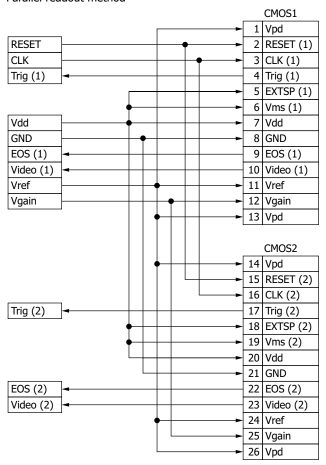
128 channel signals are output in parallel respectively from the output lines of CMOS1 and CMOS2. Set both CMOS1 and CMOS2 as in "A" in the table below.

#### ■ Connection examples

· Serial readout method



#### Parallel readout method



KMPDC0223EB

Setting	Vms	EXTSP
Α	Vdd	Vdd
В	GND	Preceding sensor EOS should be input



#### - Readout circuit

Check that pulse signals meet the required pulse conditions before supplying them to the input terminals. Video output should be amplified by an operational amplifier that is connected close to the sensor.

#### Precautions for use

- (1) The signal processing IC chip is protected against static electricity. However, in order to prevent possible damage to the IC chip, take electrostatic countermeasures such as grounding yourself, as well as workbench and tools. Also protect the IC chip from surge voltages from peripheral equipment.
- (2) Gold wires for wire bonding are very thin, so they easily break if subjected to mechanical stress. The signal processing IC chip, wire bonding section and photodiode array chip are covered with resin for protection. However, never touch these portions. Excessive force, if applied, may break the wires or cause malfunction.
  - Blow air to remove dust or debris if it gets on the protective resin. Never wash them with solvent.
  - Signals may not be obtained if dust or debris is left or a scratch is made on the protective resin, or the signal processing IC chip or photodiode array chip is nicked.
- (3) The photodiode array characteristics may deteriorate when operated at high humidity, so put it in a hermetically sealed enclosure or case.
  - When installing the photodiode array on a board, be careful not to cause the board to warp.
- (4) The characteristics of the signal processing IC chip deteriorate if exposed to X-rays. So use a lead shield which is at least 1 mm larger all around than the signal processing IC chip. The 1 mm margin may not be sufficient depending on the incident angle of X-rays. Provide an even larger shield as long as it does not cover the photodiode active area. Since the optimal shield thickness depends on the operating conditions, calculate it by taking the attenuation coefficient of lead into account.
- (5) The sensitivity of the photodiode array chip decreases if continuously exposed to X-rays. The extent of this sensitivity decrease differs depending on the X-ray irradiation conditions, so before beginning measurement, check how much the sensitivity decreases under the X-ray irradiation conditions to be used.

#### Related information

www.hamamatsu.com/sp/ssd/doc\_en.html

- Precautions
- · Disclaimer
- · Image sensors



#### Driver circuit C9118-01 (sold separately)

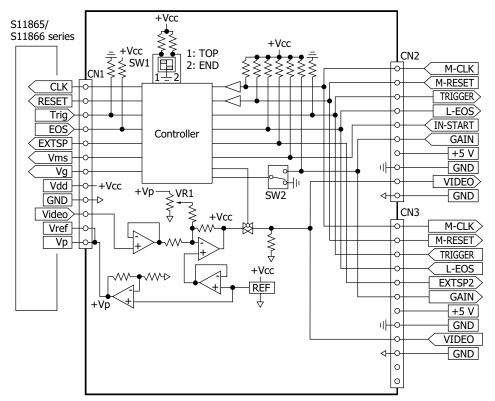
The CMOS driver circuit is designed for the S11865/S11866 series photodiode arrays with amplifier. The C9118-01 operates a photodiode by just inputting two signals (M-CLK and M-RESET) and a signal +5 V supply.

#### **Features**

- Single power supply (+5 V) operation
- Operation with two input signals (M-CLK and M-RESET)
- **→** Compact: 46 × 56 × 5.2 <sup>t</sup> mm

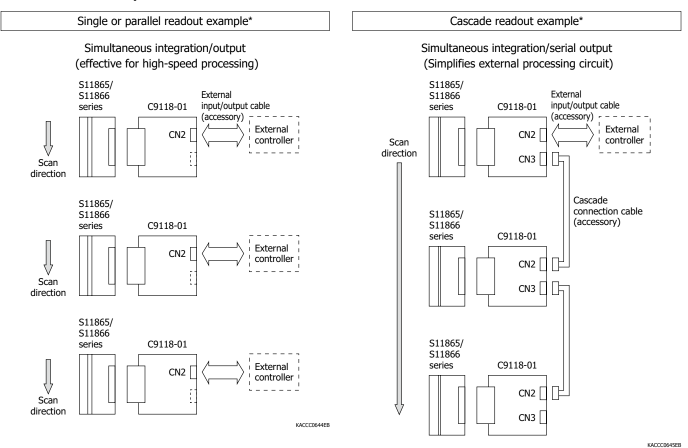


#### Block diagram



KACCC0643EB

#### Connection examples



\* Switch setting is required.

Information described in this material is current as of August 2021.

Product specifications are subject to change without prior notice due to improvements or other reasons. This document has been carefully prepared and the information contained is believed to be accurate. In rare cases, however, there may be inaccuracies such as text errors. Before using these products, always contact us for the delivery specification sheet to check the latest specifications.

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