

## **Driver circuit for MPPC®**



C14450

# Simple evaluation driver circuit for non-cooled MPPC

The C14450 is a driver circuit for simple evaluation of non-cooled visible/near-infrared MPPC and power supply C11204-01 for MPPC. MPPC evaluation is possible by mounting an MPPC in the socket of the sensor circuit board. Various types of MPPCs can be evaluated. MPPC with flexible cable (for evaluating surface mount type MPPC) can also be connected by using the FFC connector of the power supply circuit board. The PZC (pole-zero cancellation) circuit is built-in to reduce the falling edge decay time of MPPC.

The power supply circuit board is equipped with the power supply C11204-01 that provides the operating voltage for MPPC. It operates just by connecting to an external power supply (±5 V). It is also equipped with a USB interface that can be used to set the MPPC supply voltage and temperature compensation coefficient from a PC running the supplied sample software.

#### Features

- Enables the evaluation of non-cooled visible/nearinfrared MPPC
- Sensor circuit board with a socket for mounting an MPPC with leads
- **■** Connection possible to MPPC with flexible cable
- **Equipped with high-accuracy power supply C11204-01**
- MPPC supply voltage and temperature compensation coefficient can be set from PC.
- Selectable amplifier usage (default setting: used)
- ightharpoonup Selectable load resistance 50  $\Omega$  or 1 k $\Omega$
- Built-in PZC circuit (default setting: PZC constant is set to S14420-3050MG)
- Analog output

Note: MPPC is sold separately.

#### - Applications

Simple initial evaluation of MPPC

#### **Compatible MPPCs**

Type no.	Number of channels (ch)	Effective photosensitive area (mm)	Pixel pitch (µm)	Number of pixels
S14420-1525MG	1	φ1.5	25	2876
S14420-1550MG			50	724
S14420-3025MG		ф3.0	25	11344
S14420-3050MG			50	2836

#### - Absolute maximum ratings

Parameter	Symbol	Condition	Specification	Unit
Supply voltage	Vs		±5.8	V
Operating temperature	Topr	No dew condensation*1	-20 to +60	°C
Storage temperature	Tstg	No dew condensation*1	-20 to +80	°C

<sup>\*1:</sup> When there is a temperature difference between a product and the surrounding area in high humidity environments, 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 operating conditions (Ta=25 °C, unless otherwise noted)

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Supply voltage*2	Vs		±4.75	±5	±5.25	V
Load resistance*3	RL	When amplifier is not used	-	50 or 1 k	-	Ω

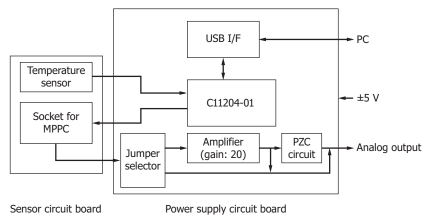
<sup>\*2:</sup> Use a power supply with 300 mA or higher output.

#### **=** Electrical characteristics (Ta=25 °C, Vs=±5 V, unless otherwise noted)

Parameter	-	Symbol	Condition	Min.	Тур.	Max.	Unit
Current consumption		l lc	Vo=72 V, no load, when	+36	+48	+60	mA
			communicating with a PC  -5 V	-10	-15	-20	
MPPC supply voltag	e range*4	Vo	No load	-	20 to 80	-	V
Setting voltage reso	olution*5	-		-	10	-	mV
Setting voltage erro	r	-	Vo=72 V, no load	-	±10	±40	mV
Voltage monitor err	or	-	Vo=72 V, no load	-	±10	-	mV
Current monitor error		-	Vo=72 V, Io=1.0 mA	-	±0.05	-	mA
Cutoff frequency	High	fc	When amplifier (gain: 20) is used, RL=50 $\Omega$ , -3 dB	-	40	-	MHz
	Low			-	DC	-	
PZC constant*6	C constant*6 - Set for S14420-3050MG		0MG	-			
Mounted temperatu	ire sensor	-		LM94021BIMG (Texas Instruments)		-	
Interface*7 -		-		USB 2.0 (Full Speed)		-	

<sup>\*4:</sup> The MPPC operating voltage varies depending on the product. Refer to the value provided with the product.

#### - Block diagram



KACCC0986EA



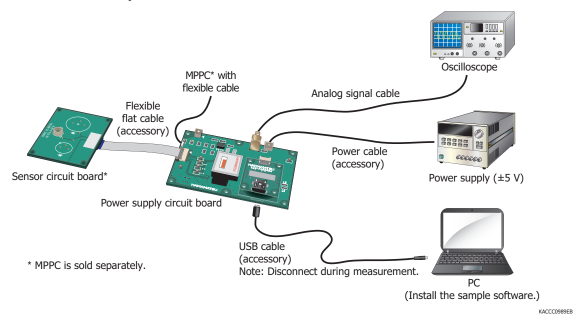
<sup>\*3:</sup> The default setting is 50  $\Omega$ . When using an amplifier, set the load resistance to 50  $\Omega$ .

<sup>\*5:</sup> When the sample software is used

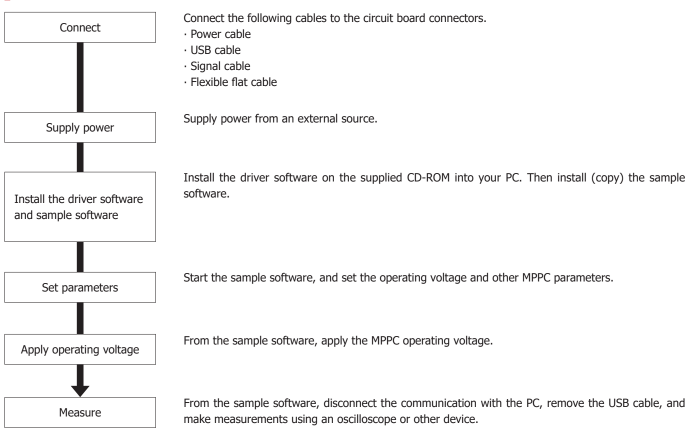
<sup>\*6:</sup> The default setting is "Amplifier  $\rightarrow$  PZC circuit" jumper.

<sup>\*7:</sup> After you set the operating voltage, remove the USB cable from the driver circuit for MPPC to eliminate any noise effects from the PC.

#### - Connection example

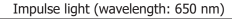


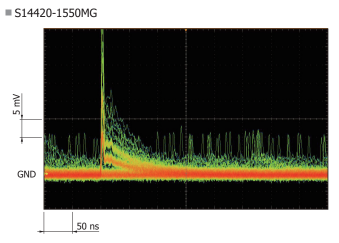
#### **Procedure**



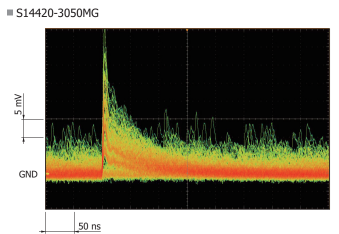
#### - Measurement examples [using amplifier, gain: approx. 20x (default setting), RL=50 Ω]

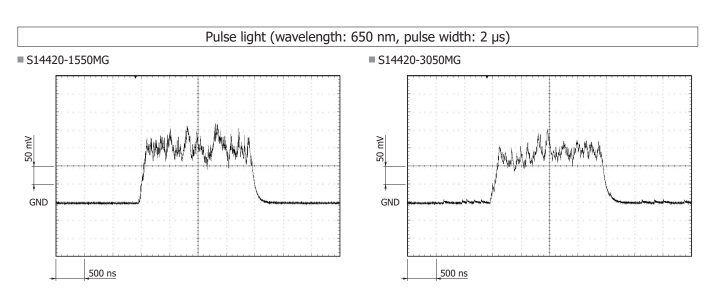
# Dark state ■ S14420-1550MG ■ S14420-3050MG 2 mV 2 mV GND GND 200 ns





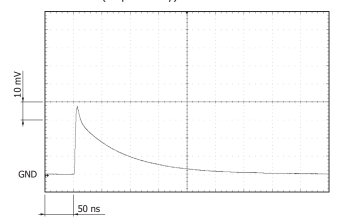
200 ns



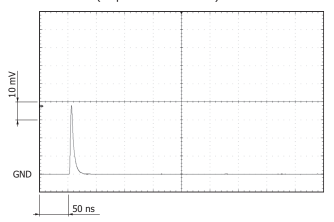


#### Reduction of falling time by PZC circuit

#### ■ S14420-3050MG (amplifier only)



#### ■ S14420-3050MG (amplifier → PZC circuit)

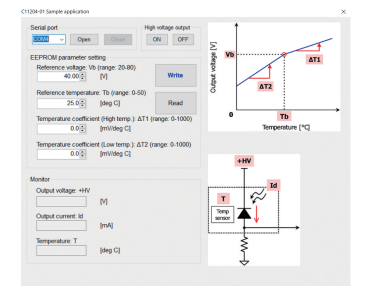


#### Sample software (included)

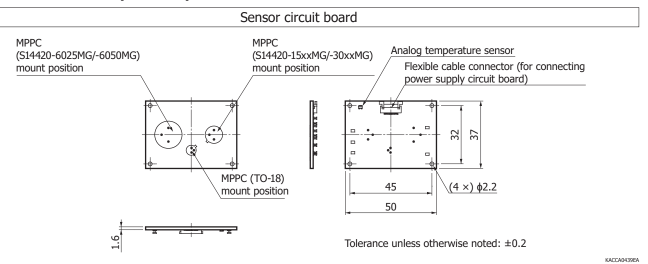
The sample software\*8 is designed to simplify the MPPC evaluation. You can use the sample software to set the operating voltage and temperature compensation coefficient. The sample software has been confirmed to work with Microsoft .NET Framework 3.5 and later. The sample software was created on Microsoft® Visual Basic® 2008 Express Edition SP1.

\*8: Compatible OS Microsoft® Windows® 10 (32-bit, 64-bit)

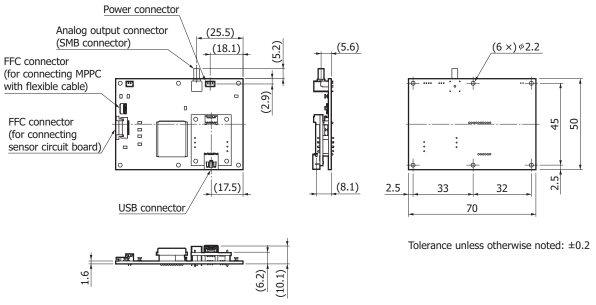
Note: Microsoft, Windows, Visual Studio, and Visual Basic are registered trademarks of Microsoft Corporation in the United States and/or other countries.



#### Dimensional outlines (unit: mm)



#### Power supply circuit board



KACCA0363EA

#### Accessories

- · Power cable
- · Operating voltage check cable
- · USB cable
- · Flexible flat cable (50 mm)
- · CD-ROM (instruction manual, driver software, sample software, etc.)
- · Quick start guide

#### Precautions

- · For cleaning the product, wipe using a clean, soft, dry cloth. Do not use organic solvents such as thinner and acetone.
- · If the product and the PC are connected with a USB cable, do not remove the USB cable while the sample software is communicating.
- · This product is a simple MPPC evaluation circuit. Do not integrate this product in your device.

#### Options (sold separately)

#### Coaxial conversion adapter A10613 series

Coaxial conversion adapters for converting the SMB coaxial connector for extracting MPPC module signals into a BNC coaxial connector or an SMA coaxial connector. These adapters make connection to a BNC cable or SMA cable possible.





A10613-01 (SMB-BNC)

A10613-02 (SMB-SMA)

#### - Related information

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

- Precautions
- · Disclaimer

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

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