

Features

Supports a 4x4 arrangement of the Hamamatsu S12642-0404PB 4x4 MPPC arrays for a total of 16x16 MPPCs

Horizontal signal connectors located on the back, array located on the front

4-side tileable installation

Hybrid multiplexed readout

Four encoded position signals for event centroid calculations: X+, X-, Y+, Y-

16 row signals and 16 column signals

DC-coupled signal path

Low power consumption

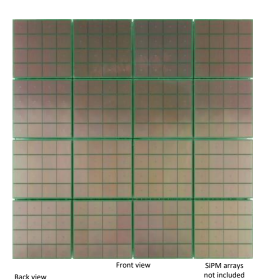
Patented diode-coupled charge division readout, superior to traditional resistive readout

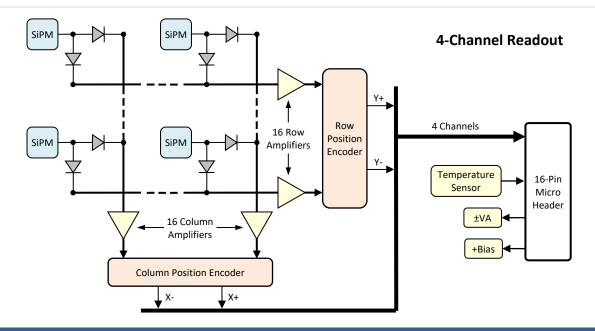
Improved spatial uniformity

Faster rise time

Reduced image noise

Precision temperature sensor





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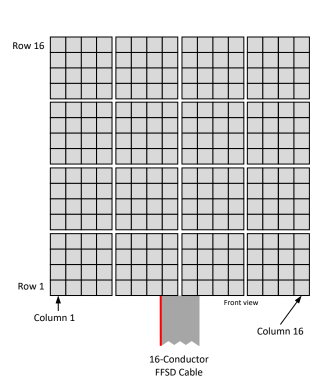
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4-Channel Readout Specifications

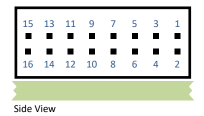
Position Signal Outputs

Encoding	Charge division multiplexed to 4 output channels: X+, X-, Y+, Y-					
Gain	750 Ω transimpedance gain					
Output voltage	$0 \rightarrow -1V$ into 100Ω load					
Output impedance	100Ω					
Output current	50mA maximum					
Temperature Sensor						
Output voltage	500mV + 10mV per °C					
Output current	10mA					
Output impedance	100Ω					
Accuracy	±0.5°C					
Bias Voltage	+67.4V typical (refer to SiPM data)					
Voltage clamp	82V Zener diode 500mW maximum					
Amplifier Voltage (±VA)	$\pm 2.8V \rightarrow \pm 5.5V$ DC maximum					
Current	±65mA typical (Iq, no signal, no load)					
Signal Connector	Horizontal 16-pin 2-row header 0.050" pin pitch					
Mating assembly	Samtec FFSD-08-D-XX.XX-01-N (XX.XX = length in inches)					



Channel Map

Signal Connector



Pin	Function	Pin	Function
1	Temperature	2	Ground
3	Х-	4	Ground
5	X+	6	Ground
7	-VA	8	Ground
9	+VA	10	Ground
11	Y-	12	Ground
13	Y+	14	Ground
15	+Bias	16	Ground

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Tileable 4+32 Channel Hybrid Active Base for the Hamamatsu S12642-0404PB

Row and Column Encoder Weights

Row# or Col#	Row# or Col#	Fraction	Fraction	% Error	Notes
(for X- or Y-)	(for X+ or Y+)	ideal	actual	70 EN 01	Notes
1	16	0.0625	0.0625	0.00 %	
2	15	0.1250	0.1250	0.00 %	
3	14	0.1875	0.1861	-0.75 %	
4	13	0.2500	0.2483	-0.68 %	
5	12	0.3125	0.3158	1.06 %	
6	11	0.3750	0.3731	-0.51 %	
7	10	0.4375	0.4412	0.85 %	Currently, and y, franting.
8	9	0.5000	0.5000	0.00 %	Sum of X- and X+ fractions
9	8	0.5625	0.5618	-0.12 %	= 1.0625 Independent of signal position
10	7	0.6250	0.6250	0.00 %	independent of signal position
11	6	0.6875	0.6818	-0.83 %	
12	5	0.7500	0.7500	0.00 %	
13	4	0.8125	0.8021	-1.28 %	
14	3	0.8750	0.8876	1.44 %	
15	2	0.9375	0.9375	0.00 %	
16	1	1.0000	1.0000	0.00 %	

Note: Errors exclude component tolerances

Output Signals

X- = (SiPM signal) * (encoder gain) * (X- fraction)
X+ = (SiPM signal) * (encoder gain) * (X+ fraction)
Y- = (SiPM signal) * (encoder gain) * (Y- fraction)
Y+ = (SiPM signal) * (encoder gain) * (Y+ fraction)

Typical event position calculation:

 X column
 = (X + - X -) / (X + + X -)

 Y row
 = (Y + - Y -) / (Y + + Y -)

Example

SiPM signal at column 4, row 3 (excluding encoder gain)

X- = (Column 4 signal) * 0.2483
X+ = (Column 4 signal) * 0.8021
Y- = (Row 3 signal) * 0.1861
Y+ = (Row 3 signal) * 0.8876

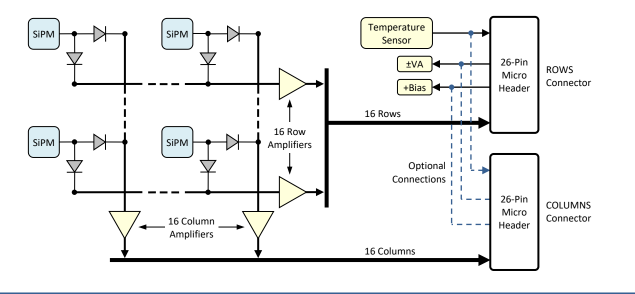
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Channel Map

Row and Column Readout Specifications

Position Signal Outputs COLUMNS ROWS Charge division multiplexed to Encoding 26-Conductor FFSD 26-Conductor FFSD 16 rows and 16 columns Cable Cable Gain 750Ω transimpedance gain $0 \rightarrow -1V$ into 100Ω Output voltage **Output impedance** 100Ω Row 16 Output current 50mA maximum **Temperature Sensor** 500mV + 10mV per °C Output voltage Output current 10mA **Output impedance** 100Ω ±0.5°C Accuracy **Bias Voltage** +67.4V typical (refer to SiPM data) Voltage clamp 82V Zener diode 500mW maximum Amplifier Voltage (±VA) $\pm 2.8V \rightarrow \pm 5.5V$ DC maximum Row 1 Current ±65mA typical at ±5.0V Front view (Iq, no signal, no load) Column 1 **Signal Connectors** Horizontal 26-pin 2-row header Column 16 with 0.050" pin pitch Samtec FFSD-13-D-XX.XX-01-N Mating assembly (XX.XX = length in inches)



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Row and Column Signal Connectors

ROWS

26-pin 0.050" horizontal header

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Side	Viev	N							

Pin	Function	Pin	Function
1	Row 1	2	Temperature
3	Row 2	4	Ground
5	Row 4	6	Row 3
7	Row 5	8	Ground
9	Row 6	10	Row 7
11	Row 8	12	-VA
13	Row 9	14	Ground
15	Row 10	16	+VA
17	Row 12	18	Row 11
19	Row 13	20	Ground
21	Row 14	22	Row 15
23	Row 16	24	Ground
25	+Bias	26	Ground

COLUMNS

26-pin 0.050" horizontal header

ſ	25	23		19					9			3	1	
	26	24	_	_	_	_	_	_	10	_	-	4	2	
Sid	e Vie	w												

Pin	Function	Pin	Function
1	Column 1	2	Temperature
3	Column 2	4	Ground
5	Column 4	6	Column 3
7	Column 5	8	Ground
9	Column 6	10	Column 7
11	Column 8	12	*NC (-VA)
13	Column 9	14	Ground
15	Column 10	16	*NC (+VA)
17	Column 12	18	Column 11
19	Column 13	20	Ground
21	Column 14	22	Column 15
23	Column 16	24	Ground
25	*NC (+Bias)	26	Ground

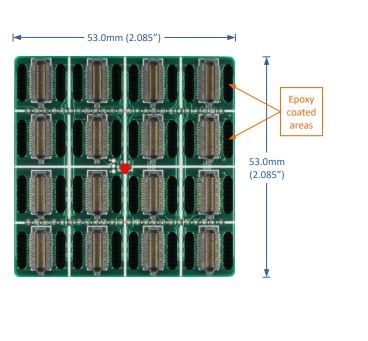
<u>NOTE</u>

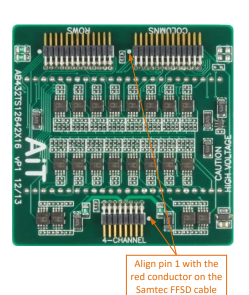
+Bias, +VA, -VA are normally connected to the ROWS connector. These signals are not connected to the COLUMNS connector. Disconnected signals are indicated as "NC". These signals can be optionally connected to the COLUMNS connector as an assembly variant.

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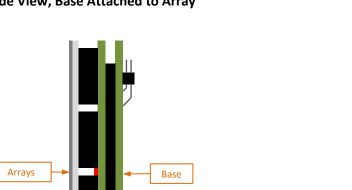
Mechanical





Back View

Temperature sensor Measurement tolerance: ±0.020"

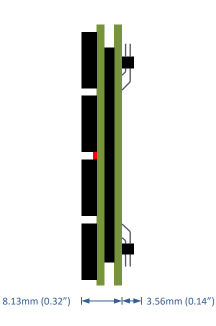


I → 3.56mm (0.14")

Side View, Base Attached to Array

Front View

Side View, Base Only



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9.91mm (0.39") া

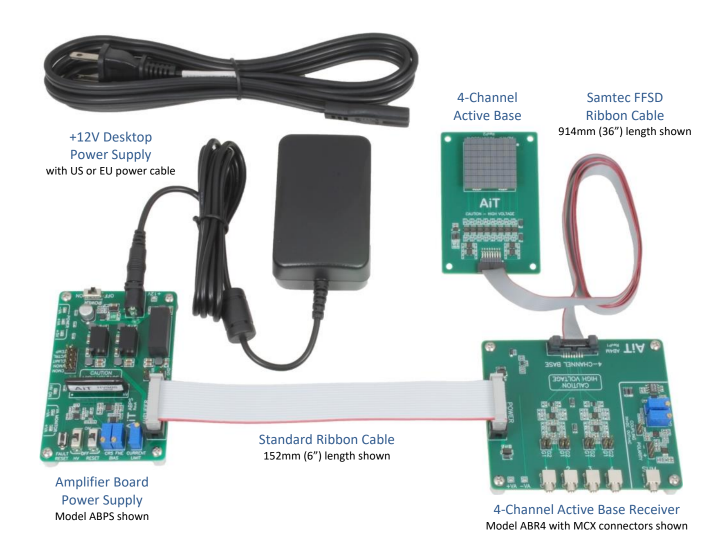
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4-Channel Active Base Readout Kit



Components

Each component is available separately. Refer to each datasheet for details.

The Active Base includes a 914mm (36") Samtec FFSD micro-pitch ribbon cable.

The Amplifier Board Power Supply includes a 12V desktop power supply and a HV80 bias voltage power supply.

The 4-channel Active Base Receiver includes a 152mm (6") power supply ribbon cable and a breakout board to connect any external power supply.

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- High voltage may be present during operation
- High voltage stored on capacitors may be present after power is removed
- Improper handling may result in personnel injury or equipment damage

This high-voltage device must be used only by personnel trained and qualified in safe handling, installation, and operation of high-voltage equipment.

CAUTION – Electrostatic Discharge (ESD) Sensitivity

The circuit board can be damaged by electrostatic discharge. Observe precautions for handling electrostatic sensitive devices. Handle only at static-safe workstations.

High-Gain Photodetectors

High-gain photodetectors such as silicon photomultipliers may conduct damaging currents if exposed to high optical signal levels while the bias voltage is applied, or if the bias voltage exceeds the recommended operating range. These devices must be operated only in low-light conditions, and only within the manufacturer's recommended bias voltage range.

Handling and Disassembly

This product may be provided with a protective enclosure. Disassembled enclosure components and circuit boards may contain sharp edges. Take appropriate safety precautions while assembling or disassembling the enclosure and handling disassembled components.

Indoor Use Only

Do not operate this product in a wet or damp environment. Do not operate in an explosive atmosphere.

Use of this product, and AiT Instruments' liability related to use of this product, is further governed by AiT Instruments' standard terms and conditions of sale, which were provided upon purchase of this product.