## 4-Channel Active Base Receiver with MCX, SMA, SMB, or LEMO Connectors

## **Features**

Connects to one 4-channel Active Base

Wideband DC-coupled signal path

Switch-selectable output gain per channel

Sum of four SiPM signals for triggering
Gain adjustment potentiometer
Offset adjustment potentiometer
DC or AC coupling selection jumper
Polarity selection jumper

Connects to the optional AiT Amplifier Board Power Supply (model ABPS)

Mounting holes for #4 or M3 hardware

## **Standard Accessories**

- 16-conductor ribbon cable assembly,
   6" (152mm) length
- Power supply adapter board
- Four threaded standoffs with #4-40 screws

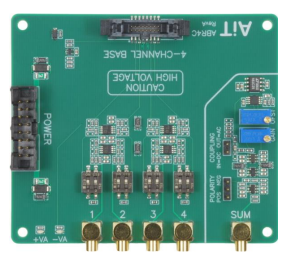
## **Part Number**

ABR4x

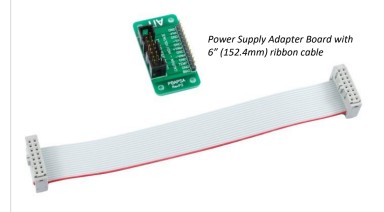
ABR4x: x designates the signal connector type M=MCX, A=SMA, B=SMB, L=LEMO

Example: ABR4M MCX connectors



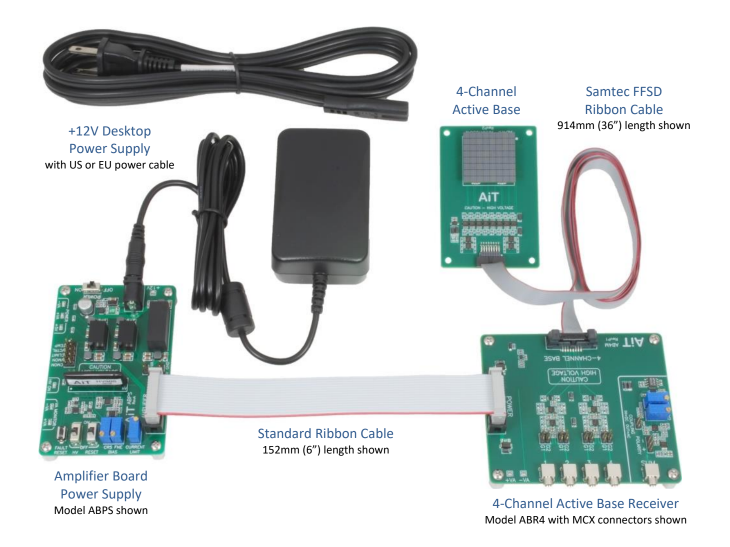


Top view





## 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.

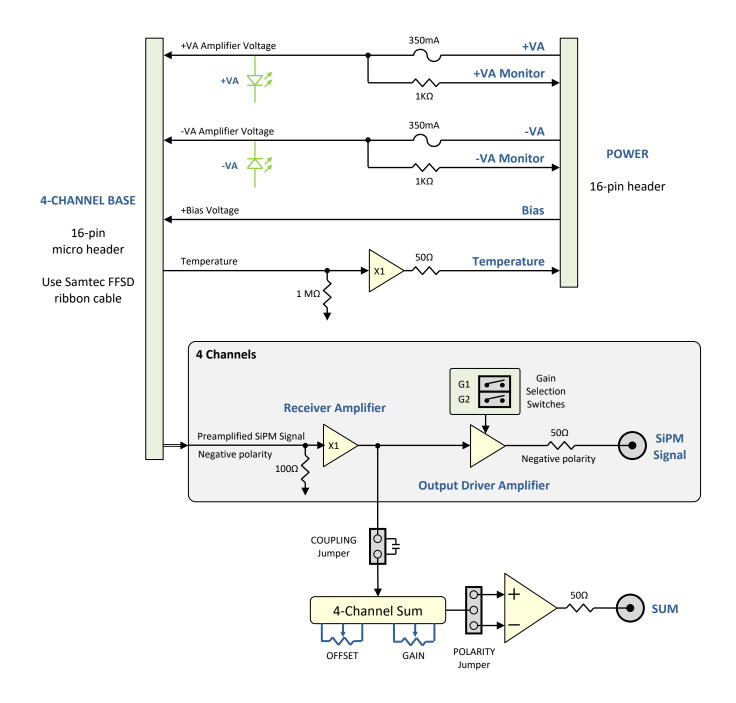
The Amplifier Board Power Supply includes a 12V desktop power supply and a HV80 bias voltage power supply.

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

Rev. A-1911



## **Architecture**



## ABR4

Rev. A-1911

## **Specifications**

Test conditions:  $VA = \pm 5.0V$ 

**Amplifier Voltage**  $\pm VA = \pm 2.5V \rightarrow \pm 5.5V DC$ 

Current ±25mA at ±5.0V (Iq, no base, no load)

Current limit 0.35A resettable fuses

Voltage clamp ±5.6V Zener diodes

**Bias Voltage** 

Voltage clamp +82V Zener diode

375mW maximum

Caution This device does not limit bias current

**Input Buffer Amplifiers** 

Input impedance  $100\Omega$ 

Input polarity Bipolar, normally negative

**Output Driver Amplifiers** 

Gains x1, x2, x3, x4, switch selectable

Output polarity Bipolar, normally negative

Output voltage range  $\pm 4.0 \text{V}$  maximum ( $\pm 1.8 \text{V}$  into  $50 \Omega$ )

Output current ±100mA maximum

Output impedance  $50\Omega$ 

**Signal Sum** 

Output polarity Positive or negative, jumper selectable

Gain adjustment  $x0 \rightarrow x2$ , referred to one output channel at channel gain = 1

25-turn potentiometer

Input offset adjustment  $\pm 200$ mV at sum gain = 1 (into  $50\Omega$ )

25-turn potentiometer

Sum gain adjusted to match channel output at channel gain = 1

Coupling AC or DC, jumper selectable

AC coupling time constant 2.0μs

Output voltage  $\pm 3.8$ V maximum ( $\pm 1.6$ V into  $50\Omega$ )

Output current ±50mA maximum

Output impedance  $50\Omega$ 

**Temperature Monitor Buffer** 

Input voltage +3.0V maximum

Input impedance  $1 \ M\Omega$ 

Output voltage +3.0V maximum

Output current 10mA maximum



## ABR4

Datasheet Preliminary

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4-Channel Active Base Receiver with MCX, SMA, SMB, or LEMO Connectors

Output impedance  $50\Omega$ 

**LEDs** 

+VA Green = Positive amplifier voltage

-VA Green = Negative amplifier voltage

**Connectors** 

16-CHANNEL BASE Vertical 16-pin, 2-row latch-eject header, 0.050" pin pitch

Mating assembly = Samtec FFSD-08-D-XX.XX-01-N

(XX.XX = length in inches)

POWER Vertical 16-pin shrouded header, 0.100" pin pitch

## **Connectors**

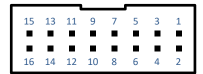
## **4-CHANNEL BASE**

	9		3	1
	10	6	4	2

16-pin 0.050" vertical latch-eject header

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

## **POWER**



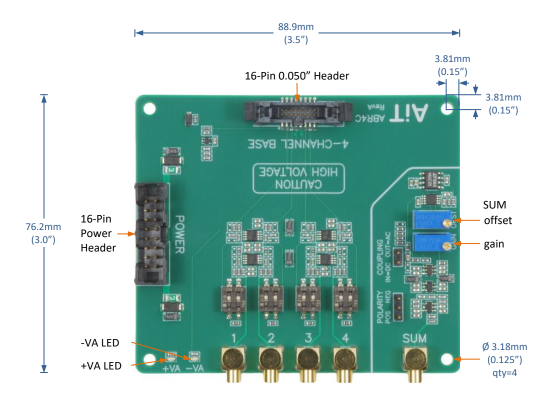
16-pin 0.100" vertical header

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

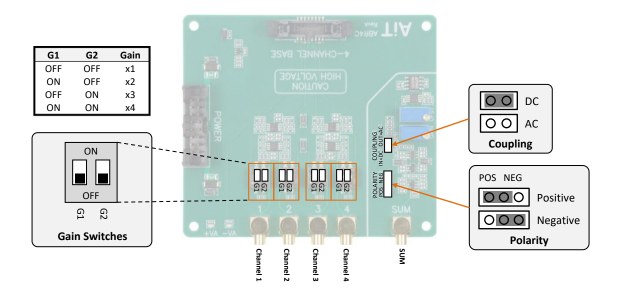
Rev. A-1911



## Mechanical



# **Jumpers and Gain Switches**



## 4-Channel Active Base Receiver with MCX, SMA, SMB, or LEMO Connectors

## **Operation**

## **Typical Setup Procedure**

- Make sure the Amplifier Board bias voltage and amplifier voltage are off
   Always handle the amplifier and base with bias voltage and amplifier voltage off
- Configure the gain switches, sum coupling jumper, and sum polarity jumperDC coupling is recommended for most applications
- 3. Connect the Base
- 4. Connect an oscilloscope to the SUM output and one or more SiPM signals
- 5. Apply power to the Amplifier Board
- 6. With SiPM signals present, adjust the bias voltage, SUM Offset, and SUM Gain as needed
  - a. Adjust the SiPM bias voltage until SiPM signals are present
  - b. Adjust the SUM Offset until the SUM signal baseline is zero
  - c. Adjust the SUM Gain to the desired level
- 7. Changes in bias voltage may require offset adjustment

#### **Sum Coupling Jumper**

DC coupling is selected when the jumper is installed. DC coupling is recommended for high-rate signals. AC coupling is selected when the jumper is removed. AC coupling is recommended for low-rate signals.

## **Sum Polarity Jumper**

Placing the jumper in the "- / center" (negative) position will select the same polarity as the SiPM output signals. Placing the jumper in the "+ / center" (positive) position will select the inverted polarity. A standard Active Base produces a negative output signal polarity. A negative sum signal polarity is selected by placing the jumper in the negative position.

## **System Assembly Guidelines**

#### **SiPM Base FFSD Cable**

The Samtec micro-pitch FFSD cable connector must be inserted firmly into the header. During insertion, the header latches will clamp over the edges of the cable connector body and hold it firmly in place. The cable is oriented correctly when the cable exits directly away from the Amplifier Board without interference, and the red index conductor is located on the right side of the FFSD header when facing the header.

## **High Voltage**

This device must be used only by personnel trained and qualified in safe handling, installation, and operation of high voltage equipment. Any optional enclosure provided does not protect against high voltage exposure.

During operation, high voltage will normally be present in the following components:

- Amplifier board, especially the POWER connector and the SiPM BASE connector
- SiPM base signal cable
- SiPM base

**Caution:** This device does not limit bias current. Take precautions to limit bias current to prevent equipment damage and personnel injury.

#### Installation

This device is intended for benchtop use or incorporated into another system or product. The circuit board may be installed using standard #4 or M3 hardware. Allow for adequate ventilation space around the circuit board.

# **Safety Information**



# WARNING – High Voltage

- 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.