

ASNT5020-PQC is available on two evaluation boards: one with negative supply and one with positive supply. Application notes for these two evaluation boards are presented in order of:

- Negative supply on ASNT05\_12
- Positive supply on ASNT05\_11

By default, ADSANTEC will ship the positive supply evaluation board. Please send us a message through the DigiKey marketplace website if you would like to receive the negative supply version.

The datasheet for ASNT5020-PQC can be accessed through the following LINK.

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# ASNT5020-PQC on ASNT05\_12 Evaluation Board DC-28Gbps/17GHz Signal Distributor 1-2 Application Note

### **Part Description**

The ASNT5020-PQC mixed signal splitter accepts either data of clock input signaling at its differential input port cp/cn and delivers two in phase versions of it to its two differential output ports out0p/out0n, and out1p/out1n.

The part is mounted on an ASNT05\_12 evaluation board with 50*Ohm* transmission lines to transfer signals from the chip to 6 high-speed edge-mount female connectors (Southwest or similar) as shown in Fig. 1. The board has a MOLEX connector for the power supply, as well as signal filters, supply filters, and decoupling networks. The board measures approximately 2.0x2.0 inches, without connectors.

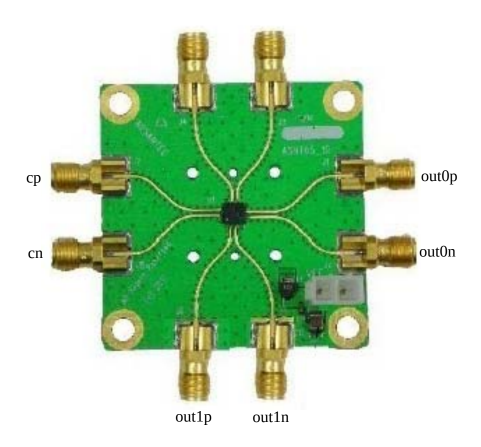


Fig. 1. Layout of ASNT05\_12 PCB

The signal and power connectors are described in Table 1 and Table 2 below.

Table 1. Signal Connectors

Name on PCB	Name on Chip	Signal description	Signal polarity	I/O type
J7	ср	Differential inputs with internal SE 50 <i>Ohm</i> termination to	Direct	CML
Ј8	cn	vcc	Inverted	input
J1	out0p	Differential outputs with internal SE 50 <i>Ohm</i> termination	Direct	CML
J2	out0n	to VCC; require external SE 50 <i>Ohm</i> termination to VCC	Inverted	output
J6	out1p	Differential outputs with internal SE 50 <i>Ohm</i> termination	Direct	CML
J5	out1n	to VCC; require external SE 50 <i>Ohm</i> termination to VCC	Inverted	output

Table 2. Power Supply Connectors

Name on PCB	Name on Chip	Supply type	Supply voltage, V
GND	vcc	External ground	0
VEE	vee	Main negative power supply	-3.3

### **Initial Setup and Basic Functionality**

- 1. The part is static sensitive. Please observe anti-static protection procedures!
- 2. Measure the resistance of all connector pins to VCC, including the power supply, while making sure the board is grounded. All I/O ports should measure 50*Ohms* while on the power supply connector, VEE should be high impedance and GND should be a short. Fig. 2 shows the resistance values of the described I/O connectors.

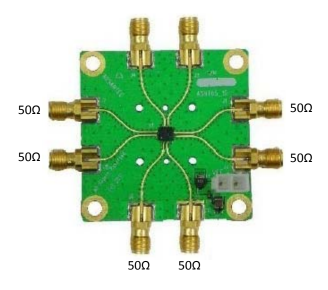


Fig. 2. Impedance of I/O Connectors

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- 3. Switch on the external power supply unit and set it to a negative supply voltage with a value of -0.0*V* (positive output pin of the unit must be shorted to ground).
- 4. Connect the supply unit's output pins to the PCB's Molex connector marked VEE GND so that the negative output pin is connected to VEE connector pin.
- 5. Gradually increase the negative supply voltage to -3.3V.
- 6. Monitor the supply current in accordance with the part's specifications. Current should be approximately 170mA.
- 7. Apply differential or SE high-speed clock or data signaling to connectors J7/J8. DC blocks or the appropriate shift of voltage levels might be required!
- 8. Observe in phase copies of the input signal at connectors J1/J2, and J6/J5. Connect them to a sampling oscilloscope (or similar devices with a 50*Ohm* termination to ground) either directly or through DC blocks.

#### **Board Dimension**

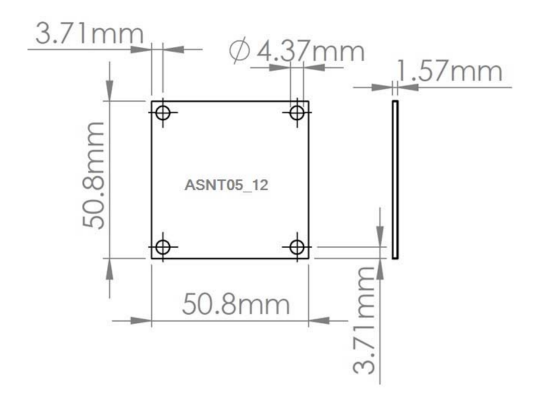


Fig. 3. ASNT05\_12 Board Dimensions

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# ASNT5020-PQC on ASNT05\_11 Evaluation Board DC-28Gbps/17GHz Signal Distributor 1-2 Application Note

### **Part Description**

The ASNT5020-PQC mixed signal splitter accepts either data of clock input signaling at its differential input port cp/cn and delivers two in phase versions of it to its two differential output ports out0p/out0n, and out1p/out1n.

The part is mounted on an ASNT05\_11 evaluation board with 50*Ohm* transmission lines to transfer signals from the chip to 6 high-speed edge-mount female connectors (Southwest or similar) as shown in Fig. 4. The board has a MOLEX connector for the power supply, as well as signal filters, supply filters, and decoupling networks. The board measures approximately 2.0x2.0 inches, without connectors.

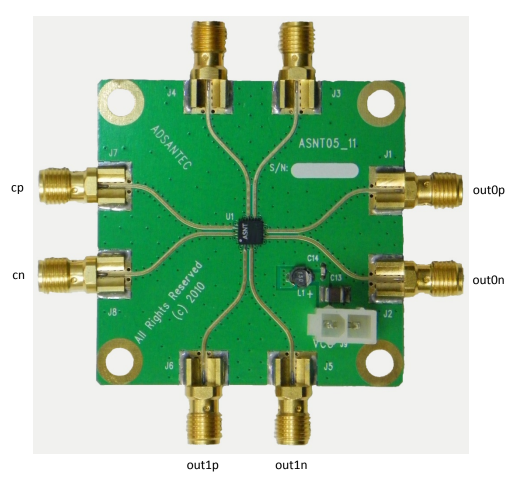


Fig. 4. Layout of ASNT05 11 PCB

The signal and power connectors are described in Table 1 and Table 2 below.

Table 3. Signal Connectors

Name	Name	Signal description	Signal	I/O type
on PCB	on Chip		polarity	
J7	ср	Differential inputs with internal SE 50 <i>Ohm</i> termination to	Direct	CML
J8	cn	VCC	Inverted	input
J1	out0p	Differential outputs with internal SE 50 <i>Ohm</i> termination	Direct	CML
J2	out0n	to VCC; require external SE 50 <i>Ohm</i> termination to VCC	Inverted	output
J6	out1p	Differential outputs with internal SE 50 <i>Ohm</i> termination	Direct	CML
J5	out1n	to <b>vcc</b> ; require external SE 50 <i>Ohm</i> termination to <b>vcc</b>	Inverted	output

Table 4. Power Supply Connectors

Name on PCB	Name on Chip	Supply type	Supply voltage, V
VCC	vcc	Main positive power supply	+3.3
GND	vee	External ground	0

### **Initial Setup and Basic Functionality**

- 9. The part is static sensitive. Please observe anti-static protection procedures!
- 10. Measure the resistance of all connector pins to VCC, including the power supply, while making sure the board is grounded. All I/O ports should measure 50*Ohms* while on the power supply connector, VCC should be a short, and GND should be high impedance. Fig. 5 shows the resistance values of the described I/O connectors.

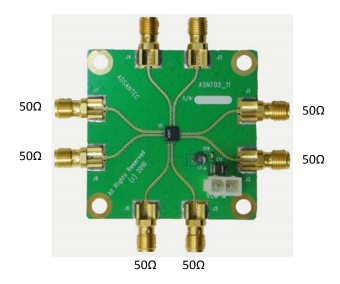


Fig. 5. Impedance of I/O Connectors

- 11. Switch on the external power supply unit and set it to a positive supply voltage with a value of +0.0V (negative output pin of the unit must be shorted to ground).
- 12. Connect the supply unit's output pins to the PCB's Molex connector marked VCC GND so that the positive output pin is connected to VCC connector pin.
- 13. Gradually increase the positive supply voltage to +3.3V.
- 14. Monitor the supply current in accordance with the part's specifications. Current should be approximately 170mA.
- 15. Apply differential or SE high-speed clock or data signaling to connectors J7/J8. DC blocks or the appropriate shift of voltage levels might be required!
- 16. Observe in phase copies of the input signal at connectors J1/J2, and J6/J5. Connect them to a sampling oscilloscope (or similar devices with a 500hm termination to ground) either directly or through DC blocks.

#### **Board Dimensions**

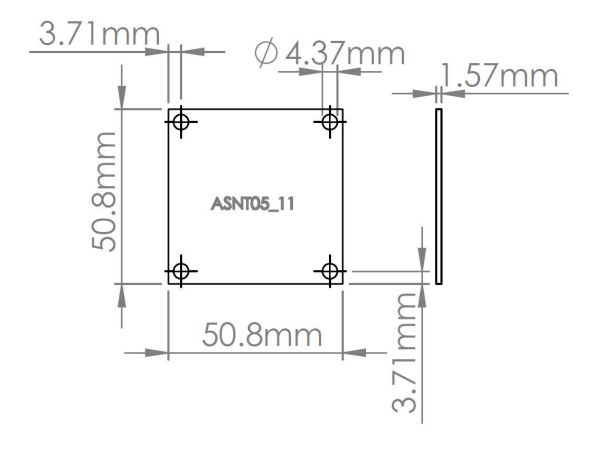


Fig. 6. ASNT05\_11 Board Dimensions

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Office: (310) 530-9400 Fax: (310) 530-9402

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## **Revision History**

Revision	Date	Changes
1.0.1	09-2020	Initial Release

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