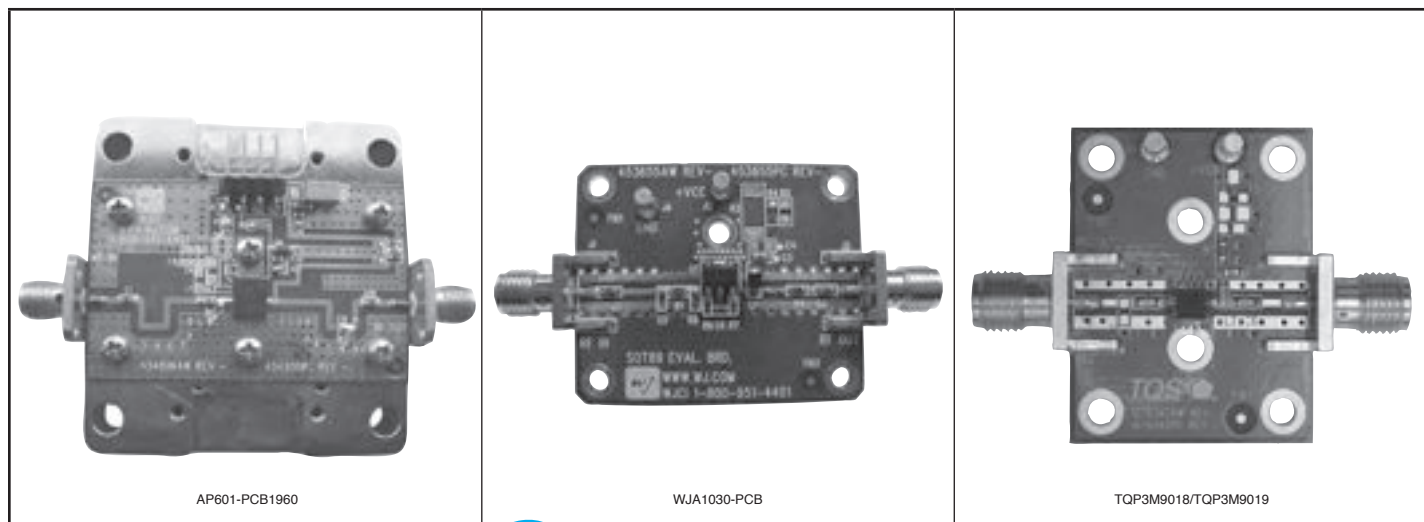


# TRIQUINT SEMICONDUCTOR Evaluation Boards



This product is RoHS compliant.

WJ Communications, Inc. is a leading provider of (RF) solutions serving multiple markets targeting wireless communications, RF identification (RFID), broadband cable, defense, and homeland security. WJ addresses the RF challenges in these multiple markets with its highly reliable amplifiers, mixers, RF integrated circuits (RFICs), RFID reader modules, chipsets, and multi-chip (MCM) modules.



PRODUCT **NEW**

MOUSER STOCK NO.	TriQuint Part No.	Description	Price Per Board	MOUSER STOCK NO.	TriQuint Part No.	Description	Price Per Board
<b>772-AG102-PCB</b>	AG102-PCB	AG102 800-2600MHz Eval Brd	66.67	<b>772-TQP8M9013PCB2140</b>	TQP8M9013-PCB2140	TQP8M9013 3.11-2.17GHz Eval Brd	106.67
<b>772-AG203-63PCB</b>	AG203-63PCB	AG203-63 700-2400MHz Eval Brd	66.67	<b>772-TQP3M9008-PCB-RF</b>	TQP3M9008-PCB-RF	TQP3M9008 0.5-4GHz Eval Brd	66.67
<b>772-AG302-63PCB</b>	AG302-63PCB	AG302-63 700-2400MHz Eval Brd	66.67	<b>772-TQP3M9008-PCB-IF</b>	TQP3M9008-PCB-IF	TQP3M9008 0.05-0.5GHz Eval Brd	66.67
<b>772-AG302-86PCB</b>	AG302-86PCB	AG302-86 700-2400MHz Eval Brd	66.67	<b>772-TQP3M9009-PCB-RF</b>	TQP3M9009-PCB-RF	TQP3M9009 0.5-4GHz Eval Brd	66.67
<b>772-AG303-63PCB</b>	AG303-63PCB	AG303-63 700-2400MHz Eval Brd	66.67	<b>772-TQP3M9009-PCB-IF</b>	TQP3M9009-PCB-IF	TQP3M9009 0.05-0.5GHz Eval Brd	66.67
<b>772-AG303-86PCB</b>	AG303-86PCB	AG303-86 700-2400MHz Eval Brd	66.67	<b>772-TQP3M9018-PCB-RF</b>	TQP3M9018-PCB-RF	TQP3M9018 .05-4GHz Eval Brd	66.67
<b>772-AG403-89PCB</b>	AG403-89PCB	AG403-89 700-2400MHz Eval Brd	66.67	<b>772-TQP3M9019-PCB-RF</b>	TQP3M9019-PCB-RF	TQP3M9019 .05-4GHz Eval Brd	66.67
<b>772-AG602-89PCB</b>	AG602-89PCB	AG602-89 700-2400MHz Eval Brd	66.67	<b>772-TQP4M9072-PCB-IF</b>	TQP4M9072-PCB_IF	TQP4M9072 40-500MHz Eval Brd	106.67
<b>772-AG604-86PCB</b>	AG604-86PCB	AG604-86 700-2400MHz Eval Brd	66.67	<b>772-TQP4M9072-PCB-RF</b>	TQP4M9072-PCB_RF	TQP4M9072 .7-3.5GHz Eval Brd	106.67
<b>772-AG604-89PCB</b>	AG604-89PCB	AG604-89 700-2400MHz Eval Brd	66.67	<b>772-TQP4M9071-PCB-IF</b>	TQP4M9071-PCB-IF	TQP4M9071 40MHz to 500MHz Eval Brd	106.67
<b>772-AH101-PCB</b>	AH101-PCB	AH101 50-1500MHz Eval Brd	133.33	<b>772-TQP4M9071-PCB-RF</b>	TQP4M9071-PCB-RF	TQP4M9071 .7GHz to 3.5GHz Eval Brd	106.67
<b>772-AH102A-PCB2000</b>	AH102A-PCB2000	AH102A 1700-2200MHz Eval Brd	133.33	<b>772-AH3WB-PCB</b>	AH3WB-PCB	AH3 50-870MHz Eval Brd	106.67
<b>772-AH102A-PCB900</b>	AH102A-PCB900	AH102A 900MHz Eval Brd	133.33	<b>772-AH314-PCB</b>	AH314-PCB	AH314 2.4-2.7GHz Eval Brd	133.33
<b>772-AH103A-PCB1900</b>	AH103A-PCB1900	AH103A 1900MHz Eval Brd	133.33	<b>772-AH315-PCB</b>	AH315-PCB	AH315 3.3-3.7GHz Eval Brd	133.33
<b>772-AH103A-PCB2140</b>	AH103A-PCB2140	AH103A 2140MHz Eval Brd	133.33	<b>772-AP561-PCB2500</b>	AP561-PCB2500	AP561 2.4-2.7GHz Eval Brd	200.00
<b>772-AH103A-PCB900</b>	AH103A-PCB900	AH103A 900MHz Eval Brd	133.33	<b>772-AP601-PCB900</b>	AP601-PCB900	AP601 869-960MHz Eval Brd	200.00
<b>772-AH114-89PCB1900</b>	AH114-89PCB1900	AH114 1900MHz Eval Brd	106.67	<b>772-AP601-PCB1960</b>	AP601-PCB1960	AP601 1930-1990MHz Eval Brd	200.00
<b>772-AH114-89PCB2140</b>	AH114-89PCB2140	AH114 2140MHz Eval Brd	106.67	<b>772-AP601-PCB2140</b>	AP601-PCB2140	AP601 2110-2170MHz Eval Brd	200.00
<b>772-AH114-89PCB900</b>	AH114-89PCB900	AH114 900MHz Eval Brd	106.67	<b>772-AP602-PCB900</b>	AP602-PCB900	AP602 869-960MHz Eval Brd	200.00
<b>772-AH118-89PCB2140</b>	AH118-89PCB2140	AH118 2140MHz Eval Brd	106.67	<b>772-AP602-PCB1960</b>	AP602-PCB1960	AP602 1930-1990MHz Eval Brd	200.00
<b>772-AH118-89PCB900</b>	AH118-89PCB900	AH118 900MHz Eval Brd	106.67	<b>772-AP602-PCB2140</b>	AP602-PCB2140	AP602 2110-2170MHz Eval Brd	200.00
<b>772-AH11PP1900-PCB</b>	AH11PP1900-PCB	AH11 1900MHz Push-Pull Eval Brd	106.67	<b>772-AP603-PCB900</b>	AP603-PCB900	AP603 869-960MHz Eval Brd	200.00
<b>772-AH11PP900-PCB</b>	AH11PP900-PCB	AH11 900MHz Push-Pull Eval Brd	106.67	<b>772-AP603-PCB1960</b>	AP603-PCB1960	AP603 1930-1990MHz Eval Brd	200.00
<b>772-AH1-PCB</b>	AH1-PCB	AH1 800-2500MHz Eval Brd	106.67	<b>772-AP603-PCB2140</b>	AP603-PCB2140	AP603 2110-2170MHz Eval Brd	200.00
<b>772-AH202-PCB1900</b>	AH202-PCB1900	AH202 1900 MHz Eval Brd	200.00	<b>772-EC1078B-PCB</b>	EC1078B-PCB	EC1078B-PCB	106.67
<b>772-AH202-PCB2140</b>	AH202-PCB2140	AH202 2140 MHz Eval Brd	200.00	<b>772-ECG001B-PCB</b>	ECG001B-PCB	ECG001B 700-2400MHz Eval Brd	66.67
<b>772-AH202-PCB900</b>	AH202-PCB900	AH202 900 MHz Eval Brd	200.00	<b>772-ECG001F-PCB</b>	ECG001F-PCB	ECG001F 700-2400MHz Eval Brd	66.67
<b>772-AH212-S8PCB1960</b>	AH212-S8PCB1960	AH212-S8 1960MHz Eval Brd	133.33	<b>772-ECG003B-PCB</b>	ECG003B-PCB	ECG003B 700-2400MHz Eval Brd	66.67
<b>772-AH212-S8PCB2140</b>	AH212-S8PCB2140	AH212-S8 2140MHz Eval Brd	133.33	<b>772-ECG004B-PCB</b>	ECG004B-PCB	ECG004B 700-2400MHz Eval Brd	66.67
<b>772-AH215-S8PCB1960</b>	AH215-S8PCB1960	AH215 1960MHz Eval Brd	133.33	<b>772-ECG005B-PCB</b>	ECG005B-PCB	ECG005B 700-2400MHz Eval Brd	66.67
<b>772-AH215-S8PCB2140</b>	AH215-S8PCB2140	AH215 2140MHz Eval Brd	133.33	<b>772-ECG006C-PCB</b>	ECG006C-PCB	ECG006C 700-2400MHz Eval Brd	66.67
<b>772-AH215-S8PCB900</b>	AH215-S8PCB900	AH215 900MHz Eval Brd	133.33	<b>772-ECG006F-PCB</b>	ECG006F-PCB	ECG006F 700-2400MHz Eval Brd	66.67
<b>772-AH22S-PCB</b>	AH22S-PCB	AH22S CATV Push-Pull Eval Brd	106.67	<b>772-ECG008B-PCB</b>	ECG008B-PCB	ECG008B 700-2400MHz Eval Brd	66.67
<b>772-AH2-PCB</b>	AH2-PCB	AH2 50-860MHz CATV Eval Brd	106.67	<b>772-ECG055B-PCB</b>	ECG055B-PCB	ECG055B 700-2400MHz Eval Brd	66.67
<b>772-AH312-S8PCB1960</b>	AH312-S8PCB1960	AH312 1960MHz Eval Brd	200.00	<b>772-FP1189-PCB1900S</b>	FP1189-PCB1900S	FP1189 1900MHz Eval Brd	106.67
<b>772-AH312-S8PCB2140</b>	AH312-S8PCB2140	AH312 2140MHz Eval Brd	200.00	<b>772-FP1189-PCB2140S</b>	FP1189-PCB2140S	FP1189 2140MHz Eval Brd	106.67
<b>772-AH312-S8PCB900</b>	AH312-S8PCB900	AH312 900MHz Eval Brd	200.00	<b>772-FP1189-PCB900S</b>	FP1189-PCB900S	FP1189 900MHz Eval Brd	106.67
<b>772-AH31-PCB170</b>	AH31-PCB170	AH31 155-185MHz Eval Brd	106.67	<b>772-FP2189-PCB1900S</b>	FP2189-PCB1900S	FP2189 1900MHz Eval Brd	133.33
<b>772-AH31-PCB240</b>	AH31-PCB240	AH31 220-260MHz Eval Brd	106.67	<b>772-FP2189-PCB2140S</b>	FP2189-PCB2140S	FP2189 2140MHz Eval Brd	133.33
<b>772-AH31-PCB500</b>	AH31-PCB500	AH31 450-550MHz Eval Brd	106.67	<b>772-FP2189-PCB900S</b>	FP2189-PCB900S	FP2189 900MHz Eval Brd	133.33
<b>772-AH31-PCB75</b>	AH31-PCB75	AH31 65-85MHz Eval Brd	106.67	<b>772-FP31QF-PCB1900</b>	FP31QF-PCB1900	FP31QF 1900MHz Eval Brd	200.00
<b>772-ML483-PCB</b>	ML483-PCB	ML483 .7GHz to 1GHz Eval Bd	66.67	<b>772-FP31QF-PCB2140</b>	FP31QF-PCB2140	FP31QF 2140MHz Eval Brd	200.00
<b>772-TQM8M9074-EVAL</b>	TQM8M9074-Eval	TQM8M9074 2140MHz Eval Brd	106.67	<b>772-FP31QF-PCB900</b>	FP31QF-PCB900	FP31QF 900MHz Eval Brd	200.00
<b>772-TQP3M9006EV</b>	TQP3M9006-PCB	TQP3M9006 0.5-4GHz Eval Brd	66.67	<b>772-WJA1010-PCB</b>	WJA1010-PCB	WJA1010 50-2300MHz Eval Brd	66.67
<b>772-TQP3M9007-PCB</b>	TQP3M9007-PCB	TQP3M9007 0.5-4GHz Eval Brd	66.67	<b>772-WJA1015-PCB</b>	WJA1015-PCB	WJA1015 50-2300MHz Eval Brd	66.67
<b>772-TQP3M9028-PCB-RF</b>	TQP3M9028-PCB-RF	TQP3M9028 0.5-4GHz Eval Brd	66.67	<b>772-WJA1030-PCB</b>	WJA1030-PCB	WJA1030 50-4000MHz Eval Brd	66.67
<b>772-TQP7M9101PCB2140</b>	TQP7M9101-PCB2140	TQP7M9101 2.11-2.17GHz Eval Brd	106.67	<b>772-WJA1500-PCB</b>	WJA1500-PCB	WJA1500 50-1000MHz Eval Brd	66.67
<b>772-TQP7M9101-PCB900</b>	TQP7M9101-PCB900	TQP7M9101 869-960MHz Eval Brd	106.67	<b>772-WJA1505-PCB</b>	WJA1505-PCB	WJA1505 50-1000MHz Eval Brd	66.67
<b>772-TQP7M9102PCB2140</b>	TQP7M9102-PCB2140	TQP7M9102 2.11-2.17GHz Eval Brd	106.67	<b>772-WJA1510-PCB</b>	WJA1510-PCB	WJA1510 50-1000MHz Eval Brd	66.67
<b>772-TQP7M9102-PCB900</b>	TQP7M9102-PCB900	TQP7M9102 869-960MHz Eval Brd	106.67	<b>772-WJA1515-PCB</b>	WJA1515-PCB	WJA1515 50-1000MHz Eval Brd	66.67
<b>772-TQP8M9013PCB900</b>	TQP8M9013-PCB900	TQP8M9013 850-900MHz Eval Brd	106.67				