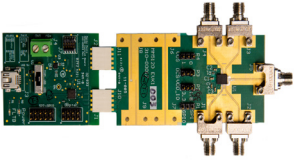
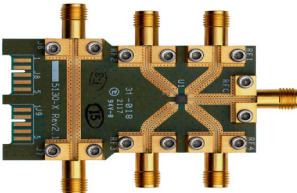
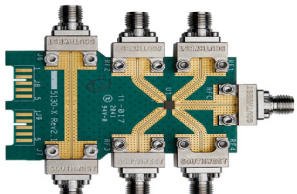
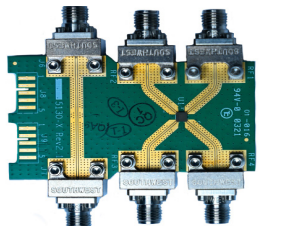
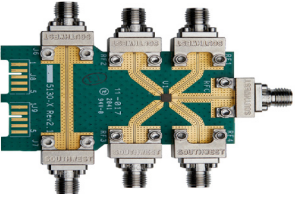
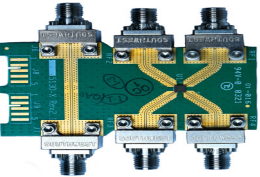
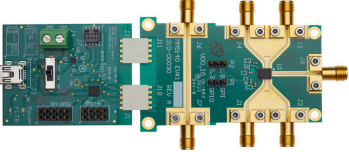



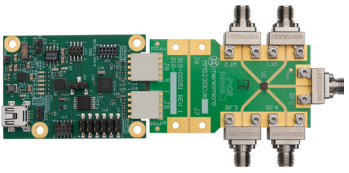

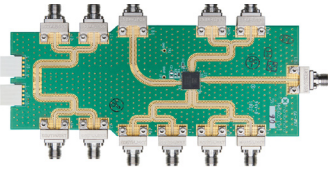
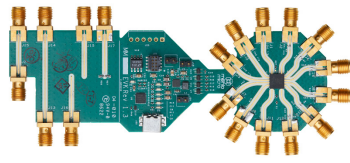
Evaluation Kit Guide

Product Name	Description	Applications	Product Category
 <p>MM5120 EVK1</p>	<p>High-performance evaluation board for MM5120 (w/Southwest connector QTY-5, DC-18 GHz - SP4T - 5.2 mm x 4.2 mm LGA)</p>	<ul style="list-style-type: none"> • Tunable filters • Switched filters • PA impedance matching • Beam steering antennas • RF switch matrices • High-speed test/ATE 	<p>RF Switches</p>
 <p>MM5130 EVK1</p>	<p>Standard evaluation board for MM5130 (w/SMA connector-QTY-7, 12 GHz)</p>	<ul style="list-style-type: none"> • Tunable filters • Switched filters • PA impedance matching • Beam steering antennas • RF switch matrices 	<p>RF Switches</p>
 <p>MM5130 EVK2A</p>	<p>High-performance evaluation board for MM5130 (w/Southwest connector QTY-7, 18 GHz improved performance)</p>	<ul style="list-style-type: none"> • Tunable filters • Switched filters • PA impedance matching • Beam steering antennas • RF switch matrices 	<p>RF Switches</p>
 <p>MM5130 EVK3A</p>	<p>High-performance evaluation board for MM5130 (Superport mode (w/Southwest connector QTY-6, 26 GHz improved performance))</p>	<ul style="list-style-type: none"> • Tunable filters • Switched filters • PA impedance matching • Beam steering antennas • RF switch matrices 	<p>RF Switches</p>

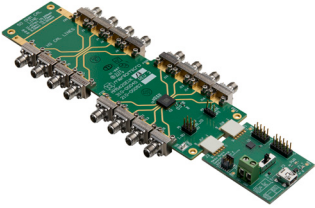
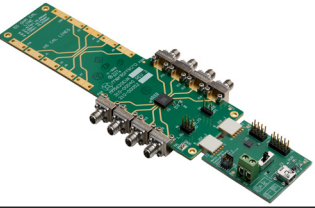
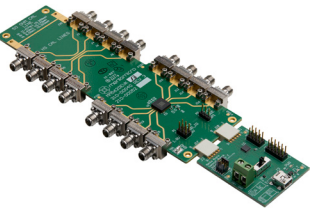
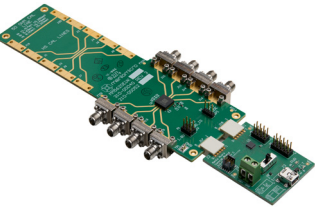
Evaluation Kit Guide

Product Name	Description	Applications	Product Category
<p>MM5130 EVK5A</p> 	<p>High-performance evaluation board for MM5130-03NDC high temp cycling (w/Southwest connector-QTY-7, 18 GHz improved performance)</p>	<ul style="list-style-type: none"> • Tunable filters • Switched filters • PA impedance matching • Beam steering antennas • RF switch matrices 	<p>RF Switches</p>
<p>MM5130 EVK6A</p> 	<p>High-performance evaluation board for MM5130-03NDC Superport mode high temp cycling (w/Southwest connector-QTY-6, 26 GHz improved performance)</p>	<ul style="list-style-type: none"> • Tunable filters • Switched filters • PA impedance matching • Beam steering antennas • RF switch matrices 	<p>RF Switches</p>
<p>MM5140 EVK1</p> 	<p>Evaluation board for MM5140 (w/SMA connector-QTY-5, DC-8 GHz - SP4T - 5.2 mm x 4.2 mm LGA)</p>	<ul style="list-style-type: none"> • Tunable filters • Switched filters • PA impedance matching • Beam steering antennas • RF switch matrices • High-speed test/ATE 	<p>RF Switches</p>
<p>MM5230 EVK1</p> 	<p>Standard evaluation board for MM5230 (w/SMA connector-QTY-7, 12 GHz)</p>	<ul style="list-style-type: none"> • Tunable filters • Switched filters • PA impedance matching • Beam steering antennas • RF switch matrices 	<p>RF Switches</p>

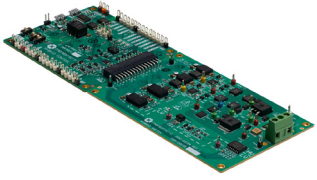
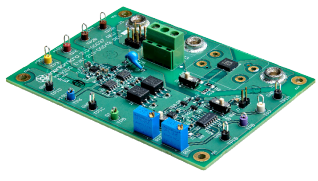
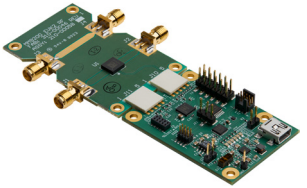
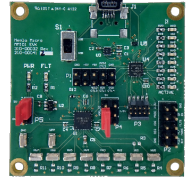
Evaluation Kit Guide

Product Name	Description	Applications	Product Category
MM5230 EVK2 	High-performance evaluation board for MM5230 (w/Southwest connector QTY-5, 18 GHz improved performance)	<ul style="list-style-type: none"> • Tunable filters • Switched filters • PA impedance matching • Beam steering antennas • RF switch matrices 	RF Switches
MM5230 EVK3 	High-performance evaluation board for MM5230 Superport mode (w/Southwest connector QTY-4, 26 GHz improved performance)	<ul style="list-style-type: none"> • Tunable filters • Switched filters • PA impedance matching • Beam steering antennas • RF switch matrices 	RF Switches
MM5600 EVK1 	Evaluation board for MM5600 (differential crossover mode, w/2.92mm connector-QTY-8), 40 Gbps - DPDT - 8mm x 8mm LGA	<ul style="list-style-type: none"> • Differential High-Speed Switching • ATE-Device Interface Boards • High-Speed Computer Peripheral Interfaces 	Data Switches
MM5600 EVK2 	Evaluation board for MM5600 (Dual SP3T single-ended mode, w/Rosenberger connector-QTY-10) DC-10 GHz - Dual SP3T - 8mm x 8mm LGA	<ul style="list-style-type: none"> • Tunable filters • Switched filters • PA impedance matching • Beam steering antennas • RF switch matrices 	Data Switches

Evaluation Kit Guide

Product Name	Description	Applications	Product Category
 <p>MM5620 EVK2A</p>	<p>High-performance evaluation board for MM5620 (Dual DPDT w/internal charge pump-loopback, w/South-west connectors - QTY-16) DC-64 Gbps - 8.2mm x 8.2mm LGA</p>	<ul style="list-style-type: none"> • High-Speed Data Digital Component Testing • High-Speed Signal Routing • ATE Device Interface Boards • Optical-Electrical Module Testing • Differential Switch Matrices 	<p>Data Switches</p>
 <p>MM5620 EVK2B</p>	<p>High-performance evaluation board for MM5620 (Dual DPDT w/internal charge pump-loopback, w/South-west connectors - QTY-8) DC-64 Gbps- 8.2mm x 8.2mm LGA</p>	<ul style="list-style-type: none"> • High-Speed Data Digital Component Testing • Optical-Electrical Module Testing • High-Speed Signal Routing • ATE Device Interface Boards • Differential Switch Matrices 	<p>Data Switches</p>
 <p>MM5622 EVK2A</p>	<p>High-performance evaluation board for MM5622 (Dual DPDT w/internal charge pump-loopback, w/South-west connectors - QTY-16) DC-64 Gbps - 8.2mm x 8.2mm LGA</p>	<ul style="list-style-type: none"> • High-Speed Data Digital Component Testing • High-Speed Signal Routing • ATE Device Interface Boards • Optical-Electrical Module Testing • Differential Switch Matrices 	<p>Data Switches</p>
 <p>MM5622 EVK2B</p>	<p>High-performance evaluation board for MM5622 (Dual DPDT w/internal charge pump-loopback, w/South-west connectors - QTY-8) DC-64 Gbps- 8.2mm x 8.2mm LGA</p>	<ul style="list-style-type: none"> • High-Speed Data Digital Component Testing • Optical-Electrical Module Testing • High-Speed Signal Routing • ATE Device Interface Boards • Differential Switch Matrices 	<p>Data Switches</p>

Evaluation Kit Guide

Product Name	Description	Applications	Product Category
 <p>MM9110 EVK</p>	<p>(1) SPST power relay prototype 270V/10AC_{RMS}/DC PIC16 μC Controlled with I2C interface</p> <p>Versions Available: AC Relay – MM9110 AC DC Relay – MM9110 DC</p>	<ul style="list-style-type: none"> • General purpose AC/DC Power Relay • EMR and SSR replacement 	Smart Power
 <p>MM9200 EVK1</p>	<p>Evaluation board for the MM9200 (High-Power SPST Micro-mechanical switch) Voltage Standoff: 300V (DC or AC_{pk}) Rated Continuous Current: 10Amps (AC_{rms} or DC) Low Ron Impedance: < 10 Milli-Ohms Fast Switching Times: 10usec's to Open/Close</p>	<ul style="list-style-type: none"> • LV Industrial Controls • EMR and SSR replacement 	Power Management RF Switches
 <p>MM9200 EVK2</p>	<p>HF/VHF (DC - 150 MHz) Evaluation board for the MM9200 (High-Power SPST Micro-mechanical switch). SMA Connectors</p>	<ul style="list-style-type: none"> • Tunable filters • Switched filters • PA impedance matching • Beam steering antennas • RF switch matrices 	Power Management RF Switches
 <p>MM101 EVK1</p>	<p>Evaluation board for MM101 8-Channel – MEMS High-Voltage Driver – 5mm x 5mm QFN</p>	<ul style="list-style-type: none"> • Microelectromechanical Systems • Displays • High Voltage Driver Applications 	Switch Driver