Bundle Up and Get 20% Off Keysight’s Newest Test Instruments

Maximize the value of your signal generator, network analyzer, signal analyzer, and oscilloscope.

Available NOW through April 30, 2024

Overview

For a limited time, take advantage of promotional bundles for Keysight’s new N5186A MXG vector signal generator, E5081A ENA-X vector network analyzer, N9021B MXA signal analyzer, N9032B PXA signal analyzer, and Infiniium MXR B-Series Real-Time Oscilloscopes.

Add at least two items to your quote and save 20% on each product!
N5186A MXG Vector Signal Generator

The N5186A is a compact, four-channel vector signal generator capable of signal generation up to 8.5 GHz with 960 MHz of modulation bandwidth per channel. This DDS (direct-digital-synthesis) source is optimized to be your ideal signal generator with the outstanding performance you desire, all in one easy-to-use box.

Add N5186A-DSC to your quote to enjoy savings when you order the N5186A with other eligible equipment.

Refer to the Configuration Guide to find which features and enhancements are most suitable for you.

E5081A ENA-X Vector Network Analyzer

The ENA-X is the solution that produces fast and accurate EVM measurements on a benchtop network analyzer. Characterize your active components up to 50% faster at affordable prices.

Add E5081A-DSC to your quote to enjoy 20% savings when you order the E5081A with other eligible equipment.

Refer to the Configuration Guide to find the performance you need.
N9021B MXA Signal Analyzer, 10 Hz to 50 GHz

The N9021B enables you to increase throughput while minimizing costs with the fastest, most accurate signal and spectrum measurements in a signal analyzer.

Add N9021B-DSC to your quote to enjoy 20% savings when you order the N9021B with other eligible equipment.

Refer to the Configuration Guide to find the performance you need.

N9032B PXA Signal Analyzer, 2 Hz to 55 GHz

Built to address high-bandwidth applications like 5G carrier aggregation and amplifier test, 802.11ax/be, satellite, radar, and electronic warfare (EW), Keysight’s N9032B PXA X-Series signal analyzer delivers the widest analysis bandwidth in its class.

Add N9032B-DSC to your quote to enjoy 20% savings when you order the N9032B with other eligible equipment.

Refer to the Configuration Guide to find the performance you need.
Infiniium MXR B-Series Oscilloscopes

The Keysight Infiniium MXR B-Series oscilloscope is a multipurpose instrument that conquers even the most difficult design challenges. The MXR B features standard, automated analysis tools and new accelerated hardware and software. Coupled with ultra-low front-end noise, the MXR B-Series gives you the uncompromised performance you expect from a Keysight oscilloscope.

Add **MXR001-DSC** to your quote to enjoy 20% savings when you order the following models with other eligible equipment:

<table>
<thead>
<tr>
<th>Eligible Models</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MXR054B</td>
<td>Infiniium MXR B-Series Real-Time Oscilloscope, 500 MHz, 4 Ch</td>
</tr>
<tr>
<td>MXR104B</td>
<td>Infiniium MXR B-Series Real-Time Oscilloscope, 1 GHz, 4 Ch</td>
</tr>
<tr>
<td>MXR204B</td>
<td>Infiniium MXR B-Series Real-Time Oscilloscope, 2 GHz, 4 Ch</td>
</tr>
<tr>
<td>MXR254B</td>
<td>Infiniium MXR B-Series Real-Time Oscilloscope, 2.5 GHz, 4 Ch</td>
</tr>
<tr>
<td>MXR404B</td>
<td>Infiniium MXR B-Series Real-Time Oscilloscope, 4 GHz, 4 Ch</td>
</tr>
<tr>
<td>MXR604B</td>
<td>Infiniium MXR B-Series Real-Time Oscilloscope, 6 GHz, 4 Ch</td>
</tr>
<tr>
<td>MXR058B</td>
<td>Infiniium MXR B-Series Real-Time Oscilloscope, 500 MHz, 8 Ch</td>
</tr>
<tr>
<td>MXR108B</td>
<td>Infiniium MXR B-Series Real-Time Oscilloscope, 1 GHz, 8 Ch</td>
</tr>
<tr>
<td>MXR208B</td>
<td>Infiniium MXR B-Series Real-Time Oscilloscope, 2 GHz, 8 Ch</td>
</tr>
<tr>
<td>MXR258B</td>
<td>Infiniium MXR B-Series Real-Time Oscilloscope, 2.5 GHz, 8 Ch</td>
</tr>
<tr>
<td>MXR408B</td>
<td>Infiniium MXR B-Series Real-Time Oscilloscope, 4 GHz, 8 Ch</td>
</tr>
<tr>
<td>MXR608B</td>
<td>Infiniium MXR B-Series Real-Time Oscilloscope, 6 GHz, 8 Ch</td>
</tr>
</tbody>
</table>

Refer to the **Data Sheet** to find the performance you need.
Don’t Wait! Get a Quote Now!

Your test equipment comes with an even more affordable price tag! Don’t miss out on this opportunity to get versatile measurement capabilities at a lower cost.

Contact your Keysight Sales Representative for more information and a quote.

Resources

Learn more about active promotions and bundles: Choose How You Save

Related Products

- Next-Generation MXG Vector Signal Generator
- ENA-X Vector Network Analyzer
- MXA Signal Analyzer
- PXA Signal Analyzer
- MXR B-Series Oscilloscope