

Double Your Savings

When you buy NOW – offer expires October 31, 2024

Act Now Before This Incredible Deal Is Gone!

Have a project that's commencing in 6 months? It's time to pick your solution configuration and take advantage of the great savings we're offering to engineers who plan ahead of time!

Available for a limited time

- Best of the Best Wideband Measurement Solutions **30% off**
- Customer Loyalty Program Signal Analyzers and Generators **FREE option** up to **\$20k**
- SA/SG Technology Refresh Migration Offer up to **50% off**



Best of the Best Wideband Measurement Solution

Want to have the best test equipment for your innovation?

No matter what your wide bandwidth applications are – **5G NR, WLAN, satellite, radar, EW**

Or what frequency ranges needed – **RF, Microwave, or Millimeter-wave**

Keysight has you covered with M9484C VXG Signal Generator, N9042B UXA and N9032B PXA performance X Series Signal Analyzers.

**Own the world's best Signal Generator and Signal Analyzer
with ~~15%~~ 30% savings.**



Do More with Less with the M9484C VXG

The scalable architecture of the M9484C VXG signal generator enables higher frequency coverage, wider bandwidths, and multichannel applications with ease and accuracy. It allows you to reduce test complexity and achieve faster, repeatable results.

Solve Tomorrow's Millimeter-Wave Challenges Today with N9042B UXA

The N9042B provides the industry's widest analysis bandwidth and deepest dynamic range to help you solve your most difficult mmWave challenges — tight design margins and timelines, complex modulation, and stringent standards.

Superior Performance in a Compact Design with N9032B PXA

The N9032B PXA Signal Analyzer, 2 Hz to 50 GHz

How Does It Work?

~~15%~~ **30%** savings would be applied when M9484C VXG and either N9042B UXA or N9032B PXA are purchased in the same purchase order.

Bundle	Model/option	Item description	Savings
M9484C and N9042B	M9484C and options*	VXG vector signal generator	15% 30%
	N9042B and options*	UXA signal analyzer	
	M9484C-DSC	Bundle savings	
	N9042B-DSC	Bundle savings	
M9484C and N9032B	M9484C and options*	VXG vector signal generator	15% 30%
	N9032B and options*	PXA signal analyzer	
	M9484C-DSC	Bundle savings	
	N9032B-DSC	Bundle savings	

* KeysightCare, extended warranties and calibration plans are excluded from bundle savings.

For more information: [Best of the Best Wideband Measurement Solution](#)

Customer Loyalty Program

Here's our way to thank you for being Keysight's valuable customers. Get enhanced functionality at no cost to you for a limited time through our Customer Loyalty Program (CLP).

CLP Signal Analyzers

To get reliable results, you need a signal analyzer that you can trust, whether you need deep-dive measurements for solving tough problems in signal analysis research and development (R&D) or quick and simple measurements for manufacturing.

Buy a new EXA, MXA or PXA, add a **free option of your choice up to \$20k** and see more from your DUT, for FREE.

Signal analyzers

Eligible models and options

Model	Options
N9010B	DP2, EA3, FSA, MPB, PFR, CR3, CRP, YAS, EXM, PRC, FP2, SF1, SF2, NF2
N9020B	EA3, DP2, MPB, PFR, CR3, CRP, YAS, EXM, PRC, FP2, SF1, SF2, NF2, RTR, BBA
N9021B	CR3, CRP, YAS, EXM, NF2, PFR, EA3, MPB, EMC, ESC, SF1, SF2
N9030B	EA3, LNP, MPB, CR3, CRP, YAV, EXM, RTR, FP2, BBA, SF1, SF2
N9032B	EA3, LNP, CR3, CRP, YAV, EXM, ESC, ALV, CRW, FBP, SF1, SF2
N9040B	EA3, CRP, YAV, RTR, ALV, SF1, SF2, FP2, ESC



CLP Signal Sources/Generators

Whether you are working on general-purpose or industry-specific applications such as 5G, automotive, or aerospace and defense, our signal generator platforms enable you to meet your testing requirements.

Buy a new PSG, MXG or EXG, add a **free option of your choice up to \$20k** and push your device and system within and beyond its limits, for FREE.

Signal generators

Eligible models and options

Model	Options
N5172B	1EM, UNZ, 1EA, 1ER, 099, 653, 1EL, UNV, UNW, UNT, 303, 003, 006, 012, 009, FRQ, SD0, 021, 221-229, 655, 022, 660, 657, 004, 250-259
N5182B	1EM, UNZ, 1EA, 1ER, 099, 1EQ, 1EL, UNV, UNW, UNT, 303, 003, 006, 012, 009, FRQ, SD0, 221-229, 022, 660, 656, UNX, 004, 023, 250-259, 657, UNY
N5173B	UNZ, UNT, 303, 1ER, 1E1, UZ2, 006, SD0, 1ED, 1EM, UNW, UW2, 1EA
N5183B	UNZ, UNT, 303, 1ER, 1E1, UZ2, 006, SD0, 1ED, 1EM, UNW, UW2, 1EA, UNY
E8257D	UNT, UNU, 1E1, 1ED, 1EM, 008, 1EH, 1SM, 1EU, UNW, UNX, 007, HNS
E8267D	UNU, 003, 1ED, 1EM, 009, UNT, 1EH, 423, UNX, UNW, 007, 004, HNS, 403, 409, UNY

Vector



N5172B EXG & N5182B MXG
9 kHz – 3/6 GHz



E8267D PSG
100 kHz – 13/20/31.8/44 GHz

Analog



N5173B EXG & N5183B MXG
9 kHz to 13/20/31.8/40 GHz



E8257D PSG
100 kHz to 13/20/31.8/40/50/67 GHz

For more information: [Customer Loyalty Program](#)

Technology Refresh

Improve your measurement accuracy with these high-performance product offers. There is no better time to:

Upgrade your Signal Analyzer from A series to B

Get enhanced performance with N9032B or N9042B with up to ~~25%~~ **50%** savings:

1. N9042B-ATB
 2. N9032B-ATB
- ~~48%~~ **36%** savings for 1 or 2 units
 - ~~20%~~ **40%** savings for 3 or 4 units
 - ~~25%~~ **50%** savings for 5 units or more

Upgrade your Signal Generator from A series to B

Get enhanced performance with MXG with up to ~~25%~~ **50%** savings:

1. N5182B-ATB
 2. N5183B-ATB
- ~~48%~~ **36%** savings for 1 or 2 units
 - ~~20%~~ **40%** savings for 3 or 4 units
 - ~~25%~~ **50%** savings for 5 units or more

For more information: [Why migrate from ESG to MXG-B](#) | [Why migrate from MXG-A to EXG](#)

Don't Wait!

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.

- No Promo Code required.
- All products must be on the same quote.
- Not all options are eligible.
- This applies when instruments from at least two different product types are on the same quote.
- Be sure to select each instrument's -DSC option

Keysight enables innovators to push the boundaries of engineering by quickly solving design, emulation, and test challenges to create the best product experiences. Start your innovation journey at www.keysight.com.



This information is subject to change without notice. © Keysight Technologies, 2023 - 2024, Published in USA, May 1, 2024, 3123-1611.EN