

N5186A MXG SIGNAL GENERATOR



DEAL IN BRIEF

Trade in your eligible MXG Signal Generator and receive a credit up to 40% toward the purchase of a new N5186A MXG Signal Generator.

The N5186A is Keysight's 1st midrange signal generator with 4-channels in a 2U form factor for optimized receiver testing, utilizing less bench space and simplifies complex test setups by reducing external connections.

The N5186A is powerful with best-in-class phase noise/EVM/ACPR performance for the cleanest & most precise signal that allows you to focus on performance of device under test. The N5186A differentiates itself with an innovative embedded reflectometer.

 \widehat{i}

Credit values are based on *typical configuration and average list price* and apply to models with *matching frequency range* (and port or channel count where applicable).

	CREDIT UP TO
TRADE-IN MODEL	N5186A
KEYSIGHT	
M9384B	30%
N5172B	34%
N5182B	40%
N5171B	19%
N5181A, N5182A	19%
ROHDE & SCHWARZ	
SMM100A	25%
SMBV100A	16%
SMBVB100B	22%
ANRITSU	
MG36221A	20%
MG36241A	35%
MG3710A	15%
MG3710E	25%

TERMS AND CONDITIONS

- Trade-In credits for this special promotion may be subject to change without notice, at Keysight's discretion.
- Credits ranges apply to Trade-In models with matching or similar frequency range and port/ channel count.
- The Trade-In unit(s) must be in working condition, without major esthetic and physical damages, to receive the full credit.
- Credits apply to the new Keysight product and hardware options included in the offer; not to Keysight software or hardware items bought with the same order but with a separate model number.
- Credit values are approximate and may vary by currency and country, for one new and one Trade-In unit, and may change any time without prior notice.
- The Trade-In credit and purchase agreement (PA) discounts may be combinable.

OFFER ID

KTI-0471

EXPIRATION

30. Jun. 2024

VIEW THE DEAL ONLINE www.keysight.com/find/KTI-0471

This information is supplied without liability and is subject to change without notice.

© Keysight Technologies 2023

December 6, 2023



