



XA6 SA6320A SIGNAL ANALYZER



DEAL IN BRIEF

Trade in your eligible Keysight signal analyzer and receive a credit up to 35% toward your new SA6320A signal analyzer. It is built for advanced signal analysis up to 67 GHz. The XA6 delivers industry-leading 5G NR EVM measurement speed and offers wideband demodulation up to 8 GHz analysis bandwidth. Swept-tuned measurements across the full frequency range offer industry-leading dynamic range, distortion, and phase noise. A modern, keyless user interface enhances usability for complex measurements.

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).

TRADE-IN MODEL	CREDIT UP TO
	SA6320A
KEYSIGHT / AGILENT	
N9042B	25%
N9041B	30%
N9040B	35%
N9032B	25%
N9030B	25%
N9021B	20%
N9020B	15%
N9030A	12%
N9020A	8%
E4448A, E4447A, E4446A	10%
ROHDE & SCHWARZ	
FSVA3004, FSVA3007, FSVA3013, FSVA3030, FSVA3044, FSVA3050	12%
FSV3004, FSV3007, FSV3013, FSV3030, FSV3044, FSV3050	12%
FSVR13, FSVR30, FSVR40	15%
FSV13, FSV30, FSV40	8%
FSW8, FSW13, FSW26, FSW43, FSW50, FSW67, FSW85	On Request

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 damage 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-0640

EXPIRATION

31. December 2026



TRADE IN. START HERE.
[See deal online](#)

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

© Keysight Technologies 2026
May 13, 2026

www.keysight.com/trade-in