

# Reach Higher Frequency for Your VXT Vector Transceivers

Buy an M9410A or M9411A VXT vector transceiver with an M9471A frequency extender, **SAVE 30%**

Available NOW through Nov 30, 2024



## More capabilities, in higher frequency

You're working hard to address today's wideband vector test challenges, whether it is about 5G NR transceiver non-signaling test, DPD test of wideband power amplifiers, satellite communication test, Wireless LAN, or UWB chipset test.



Telecommunications



5G New Radio



Wireless Test



Satellite communication

Keysight VXT vector transceivers integrate an up to 1.2 GHz bandwidth vector signal analyzer and signal generator inside. With the dedicated **frequency extension module M9471A**, VXTs cover the frequency range up to 26.5 GHz, covering extended needs for harmonics measurement and spur search.

### M9410/11A VXT Vector Transceiver

#### Key specifications:

- Bandwidth: 300/600/1200 MHz
- DANL @ 1 GHz: -163 dBm/Hz
- Max. output power: +20 dBm
- Number of slots: 2 slots



### M9471A Vector Transceiver (frequency extender)

#### Key specifications:

- Bandwidth: 1200 MHz
- Freq range: 1 MHz – 26.5 GHz
- Max. output power: +27 dBm
- Number of slots: 3 slots



Using M9471A to extend M9410A/11A VXT vector transceiver's max. frequency range from 6 GHz to **26.5 GHz**

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](http://www.keysight.com).



This information is subject to change without notice. © Keysight Technologies, 2023 - 2024, Published in USA, June 12, 2024, 3123-1894.EN