

## **OSCILLOSCOPE KEYSIGHT INFINIUM UXR0804a**



Linz

# **BRIEF DESCRIPTION**

The Infiniium UXR-Series oscilloscopes deliver world-leading performance, ultra-low noise, and high signal fidelity for engineers and scientists to truly see and understand the fastest phenomena – enabling you to develop the next generation of technology and research more quickly.

See all Info: <a href="https://www.keysight.com/us/en/support/key-35062/infiniium-uxr-series-">https://www.keysight.com/us/en/support/key-35062/infiniium-uxr-series-</a> oscilloscopes.html

### **RESEARCH SERVICES**

This oscilloscope solves the toughest measurement challenges with the right capabilities.

Find out about the services here:

https://www.keysight.com/us/en/products/oscilloscopes/infiniium-real-timeoscilloscopes/infiniium-uxr-series-oscilloscopes.html

### METHODS & EXPERTISE ON THE RESEARCH INFRASTRUCTURE

- 5 to 110 GHz of bandwidth, with the most comprehensive set of probing, analysis applications, and measurements for advanced technologies
- Most accurate oscilloscope at any bandwidth lowest noise, highest ENOB, and 10-bit vertical resolution enable you to see the truest representation of of your signal
- Solve problems faster with hardware-accelerated measurements and analysis
- EVM performance for wideband mmWave measurements that rivals even the best signal analyzers
- Protect your investment with a fully upgradeable, multipurpose platform capable of time domain, frequency domain, and phase noise measurements - the last oscilloscope you will ever need to purchase

### CONTACT

### Stefan Wimmer

https://silicon-austria-labs.com/

