

HEAVY READING

4G/LTE

Insider

LTE-A Deployments Spur Need for New Test Solutions

TABLE OF CONTENTS

I. Introduction

II. The Market for LTE-A Testing

- How LTE-A Testing Is Used
- Strongest Drivers in the Market
- Challenges the Market Faces

III. Analysis of the LTE-A Testing Marketplace

- Applications & Services From Vendors
- Geographic Breakdown

IV. Vendors Leading the Market

- Anritsu
- Aricent
- EXFO
- GL Communications
- Ixia
- JDSU
- Keysight Technologies
- Tektronix

V. Conclusion

Report Highlights

Carrier aggregation and the ability to create heterogeneous networks are two of the greatest benefits of LTE-A

The binding together of separate frequency bands will be a significant driver for LTE-A testing

It's vital for operators to make better use of radio base stations and cells to provide broader, faster coverage to their LTE-A customers

Carriers are reducing costs, and the effect of this ripples through to all the stakeholders in an operation, including test equipment suppliers

The main growth driver in LTE-A testing will be the ability to communicate with mobile broadband through services such as video streaming, video conferencing and HD audio

Use of this PDF file is governed by the terms and conditions stated in the Subscriber License Agreement included in this file. Any violation of the terms of this Agreement, including unauthorized distribution of this file to third parties, is considered a breach of copyright. UBM will pursue such breaches to the full extent of the law. Such acts are punishable in court by fines of up to \$100,000 for each infringement.