Why Did Nokia Acquire Mesaplexx?

Subscribe To Read This Insight

2Q 2014 | IN-1019401

Compact RF Filters Are Required

NEWS

Nokia has confirmed that it <u>acquired</u> Australian <u>Mesaplexx</u> to enhance the radio performance of its products in its Networks business. Mesaplexx offers advanced, high performance RF filter products for the mobile infrastructure industry, and Nokia plans to use the technology to build smaller, lighter, and more efficient basestations and small cells.

Why Filters Matter to Basestations and Small Cells

IMPACT

Vendors continually innovate to improve the performance of their basestations and make them smaller and more efficient. Many system components have already been successfully miniaturized or are on a miniaturization ...



You must be a subscriber to view this ABI Insight.

To find out more about subscribing contact a representative about purchasing options.

Services

Related ABI Insights

Related ABI Insights not available for this product.

Related Research

- Euture Urbanization Concepts
 Application Analysis Report | 4Q 2021 | AN-5475
- Hardware Security Modules in IoT Applications
 Application Analysis Report | 4Q 2021 | AN-5370
- Lili Emergent Mobile Device Technology Tracker
 Data | 4Q 2021 | MD-MDET-170

ABI Insights Featured This Week

One to Watch: Can Military Technological 'Trickle Down' to Enterprise Edge Computing? Insight | 4Q 2021 | IN-6312

Nature Tech: A New Opportunity for Smart Cities

Insight | 4Q 2021 | IN-6323

<u>Low-Cost Tag Innovations Accelerating the Path to Scalable RTLS Opportunities</u> <u>Insight | 4Q 2021 | IN-6321</u>

Accelerating Robotics Development Through Software-Hardware Optimization

Edge Impulse Flattening the Learning Curve for TinyML Deployment

Insight | 4Q 2021 | IN-6317



Company	Legal	Media
About Us	Analyst Inquiry FAQs	Media Releases
Management Team	Sourcing Guidelines	Journalist Inquiry
Careers	Privacy Policy	Media Citations

1 of 2 4/11/21, 15:16

Why Did Nokia Acquire Mesaplexx?

Offices Terms of Use

©2021 Allied Business Intelligence, Inc. All Rights Reserved. This document is protected by US and International Copyright Law. No part of this document may be republished or entered into an information storage / retrieval system or database of any kind without the expressed written permission of ABI Research.

2 of 2 4/11/21, 15:16