

Can NEC Expand out of Japan With LTE?



Phone: +44 20 8123 2220
Fax: +44 207 900 3970
office@marketpublishers.com
<http://marketpublishers.com>

Can NEC Expand out of Japan With LTE?

Date:	June 1, 2010
Pages:	18
Price:	US\$ 1,495.00
ID:	C5AB004E612EN

Principal Analyst Julien Grivolas gives an update on NEC's LTE strategy and how the Japanese vendor intends to differentiate its offering compared to competitors'. NEC is relying on a new network approach based on small cells as opposed to the traditional macro network approach.

Table of Content

Executive summary

In a nutshell

Ovum view

Key messages

Overview of NEC's wireless infrastructure business

The V2012 program

What does V2012 mean for NEC's telecoms carrier and wireless businesses?

LTE is critical for NEC's future in wireless

NEC is currently a leading 3G infrastructure supplier in Japan but is almost nonexistent elsewhere

International LTE go-to-market strategy relies solely on NEC's own channels

NEC's LTE/EPC portfolio

NEC's end-to-end approach to LTE

Enabling operators to add LTE at lowest TCO possible

NEC's LTE radio network equipment portfolio

NEC's RAN approach will allow the lowest TCO possible for LTE

Small cells are inevitable and NEC is readying itself for this new era

More details on NEC's smaller cell solutions

Small cells make SON a natural strategic focus at NEC

What about TD-LTE at NEC?

NEC's EPC portfolio

NEC's strategy for EPC

Why ATCA-based platforms for all EPC functions?

NEC's Voice over LTE (VoLTE) play

Can NEC expand out of Japan with LTE?

NEC's LTE trial and commercial references

NEC struggles to gain commercial LTE contracts outside of Japan

LIST OF TABLES

Table 1: NEC's commercial LTE/EPC contracts

Table 2: Examples of NEC's LTE trial activities

LIST OF FIGURES

Figure 1: NEC's V2012 plan for its telecoms carrier business

Figure 2: NEC's end-to-end LTE solution

Figure 3: Improved efficiency of NEC's power amplifiers

Figure 4: NEC's LTE access portfolio

Figure 5: NEC's 3D SON simulator demonstration at MWC 2010
Figure 6: NEC's EPC portfolio

I would like to order:

Product name: Can NEC Expand out of Japan With LTE?
Product link: <http://marketpublishers.com/r/C5AB004E612EN.html>
Product ID: C5AB004E612EN
Price: US\$ 1,495.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service: office@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click 'BUY NOW' button on product page <http://marketpublishers.com/r/C5AB004E612EN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:
Last name:
E-mail:
Company:
Address:
City:
Zip/Post Code:
Country:
Tel:
Fax:
Your message:

* All fields are required

Customer Signature _____

Please, note that by ordering from MarketPublisher.com you are agreeing to our Terms & Conditions at http://marketpublishers.com/docs/terms_conditions.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to **+44 20 7900 3970**