

NTT DOCOMO

Technical Journal

vol.19 No.1 | Jul.2017



DOCOMO Today

- Achieving Personal Agents and Pursuing Collaboration

Technology Reports

- Base-station Equipment and Router-type Mobile Terminal Supporting 4x4 MIMO and 256QAM for 682 Mbps Maximum on Downlink
- Latest Radio Access Technologies for 5G Systems and Field Testing Results - Technologies Realizing Ultra-high-speed Data Transport, High-speed Mobility, and Improved Spectral Efficiency -
- Expanding Viewing Angle in Head-mounted Displays Considering Field-of-view Characteristics

NTT
docomo

[Contents]



DOCOMO Today 01

Achieving Personal Agents and Pursuing Collaboration Tomoyoshi Ohno

Technology Reports 04

Base-station Equipment and Router-type Mobile Terminal Supporting
4 × 4 MIMO and 256QAM for 682 Mbps Maximum on Downlink 04

4 × 4 MIMO

256QAM

Advanced C-RAN



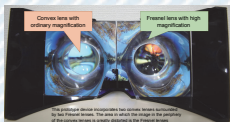
(P.4)

Latest Radio Access Technologies for 5G Systems and Field Testing Results
—Technologies Realizing Ultra-high-speed Data Transport, High-speed
Mobility, and Improved Spectral Efficiency— 15

Ultra-high-speed Data Communications

High-speed Mobility

Improved Spectral Efficiency



(P.30)

Expanding Viewing Angle in Head-mounted Displays Considering
Field-of-view Characteristics 30

Head-mounted Display

VR

Field-of-view

Topics 36

Future Smartphone Concept with Flexible Display offering New UX 36



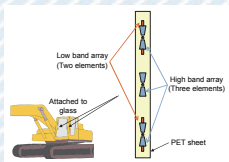
(P.36)

Flexible Display

Rollable Type Device Concept

Responsive Web Design

Film-type Wideband Multiband Antenna for M2M Device 41



(P.41)

M2M

Film Type

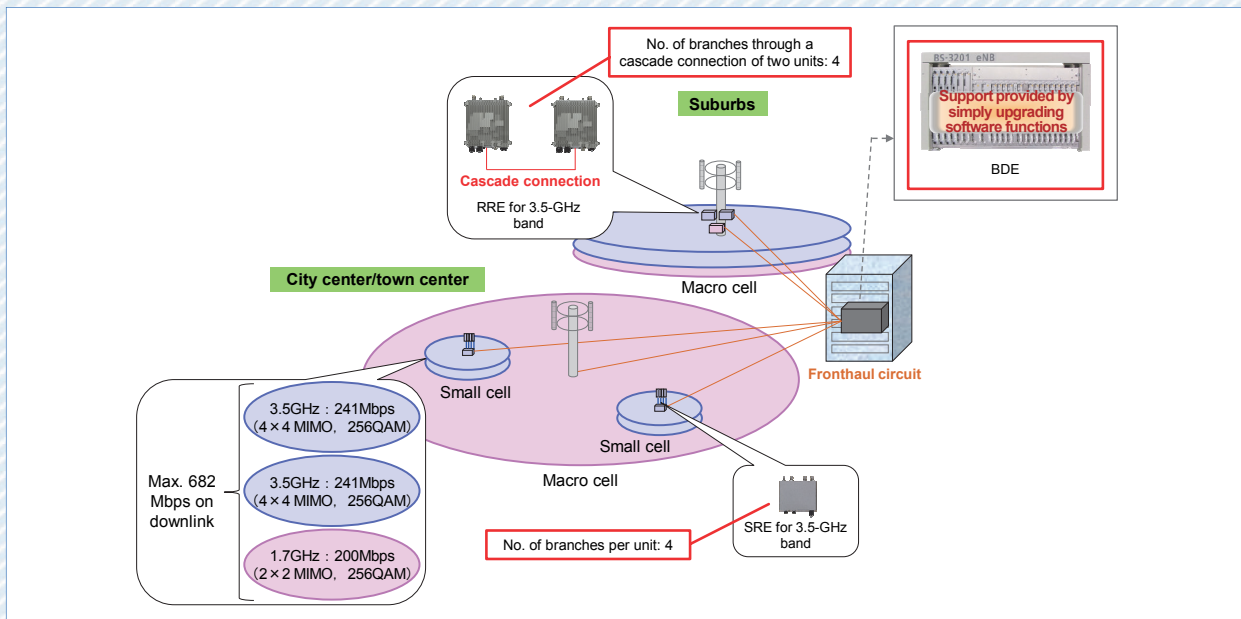
Multiband Antenna

A Translation Add-in for Microsoft Office for Easy-to-use Machine Translation in Business Scenes 44

Machine Translation

Office Document

Add-in Function



Technology Reports Base-station Equipment and Router-type Mobile Terminal Supporting 4×4 MIMO and 256QAM for Maximum Downlink Data Rate of 682 Mbps (P.4)

Network architecture supporting 4×4 MIMO and 256QAM

NTT DOCOMO
Technical Journal Vol.19 No.1

Editorship and Publication

NTT DOCOMO Technical Journal is a quarterly journal edited by NTT DOCOMO, INC. and published by The Telecommunications Association.

Editorial Correspondence

NTT DOCOMO Technical Journal Editorial Office
R&D Strategy Department
NTT DOCOMO, INC.
Sanno Park Tower
2-11-1, Nagata-cho, Chiyoda-ku, Tokyo 100-6150, Japan
e-mail: dtj@nttdocomo.com

Copyright

© 2017 NTT DOCOMO, INC.

Copies of articles may be reproduced only for personal, noncommercial use, provided that the name NTT DOCOMO Technical Journal, the name(s) of the author(s), the title and date of the article appear in the copies.