

NTT DOCOMO

Technical Journal

Vol.16

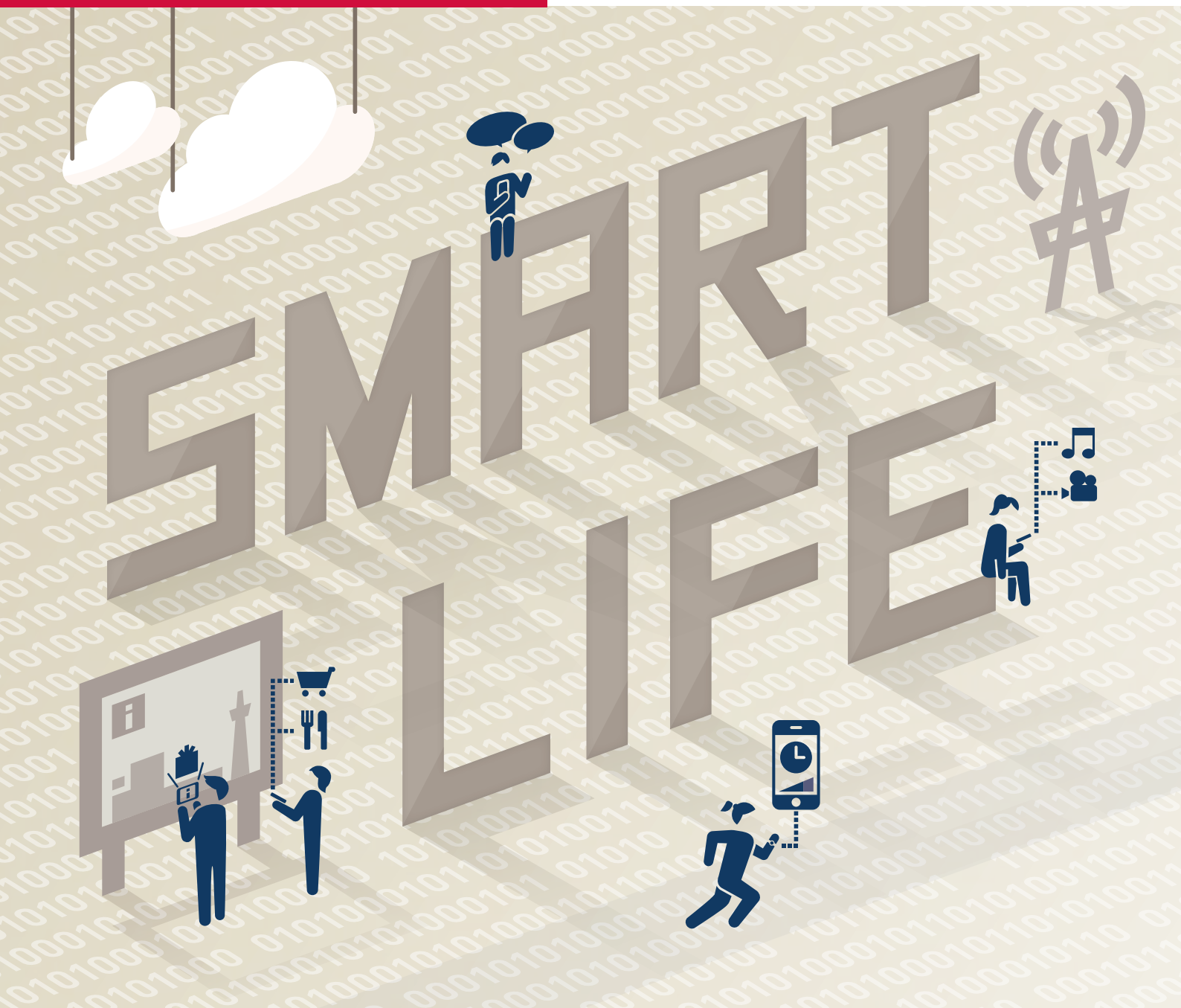
Jul.2014 | No.1

DOCOMO Today

- Research Activities Exploiting Location-Specific Advantages

Technology Reports

- DOCOMO DriveNet Info
- Network Functions Geared to Operating Characteristics of M2M Devices
- Smart Vertical MIMO Increasing Quality in LTE-Advanced Using Single-size Antenna
- Five-band Base Station Antennas for Introduction of 700 MHz Band Services
- Developing and Commercializing Multiband RoF Equipment and Indoor Antennas
- Expanded Mobile Services with Glasses-Type Devices
— Service Usage Proposals for Intelligent Glass —



Contents

DOCOMO Today



Research Activities Exploiting Location-Specific Advantages 1
 Atsushi Takeshita

Technology Reports



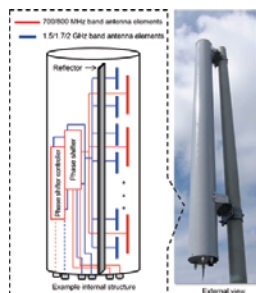
(P.4)

DOCOMO DriveNet Info 4

ITS Cloud Systems Speech Interaction Function Big Data

Network Functions Geared to Operating Characteristics of M2M Devices 11

M2M Efficient Use Congestion



(P.26)

Smart Vertical MIMO Increasing Quality in LTE-Advanced Using Single-size Antenna 18

LTE-Advanced MIMO Antenna

Five-band Base Station Antennas for Introduction of 700 MHz Band Services 26

Base Station Antenna Multi-band



(P.39)

Developing and Commercializing Multiband RoF Equipment and Indoor Antennas..... 33

RoF

Indoor Coverage

Multiband

Expanded Mobile Services with Glasses-Type Devices – Service Usage Proposals for Intelligent Glass – 39

Wearable Device

Cloud Service

Intelligent Glass

Topics



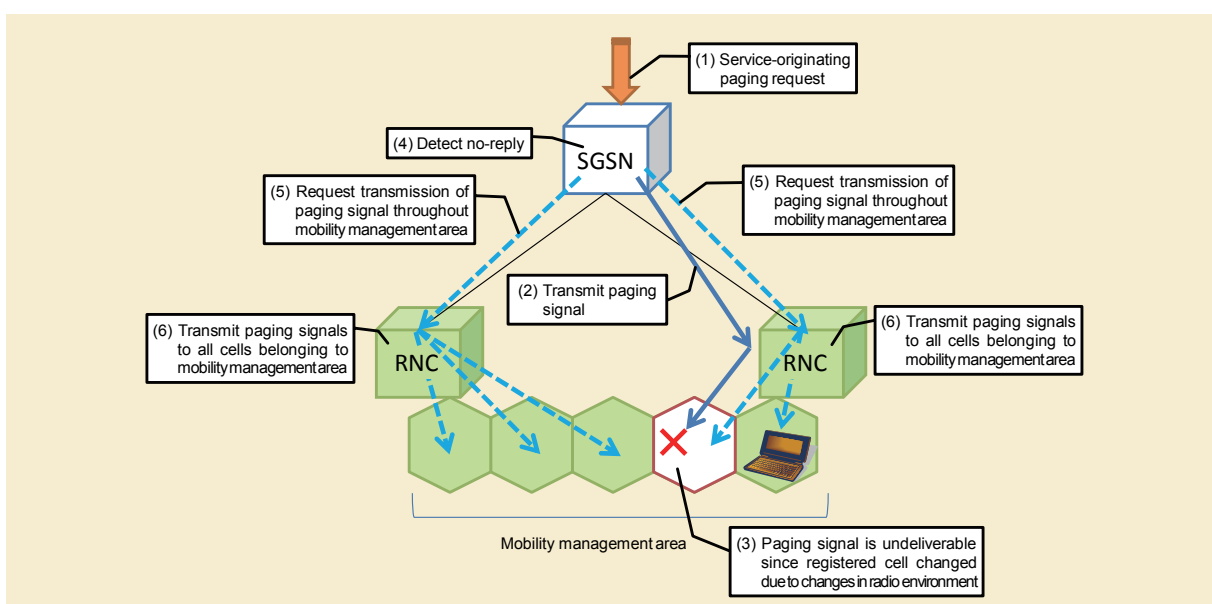
(P.48)

Field Test of “Green Base Station” Designed for Environmental Friendliness and Reliability during Disasters 48

Green Base Station

Solar Power Generation

Remote Control



Technology Reports Network Functions Geared to Operating Characteristics of M2M Devices (P.11)

Area-limited paging signaling (registered cell changed)

NTT DOCOMO Technical Journal Vol.16 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

©2014 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.