NTT DOCOMO

Technical Journal

Vol.16

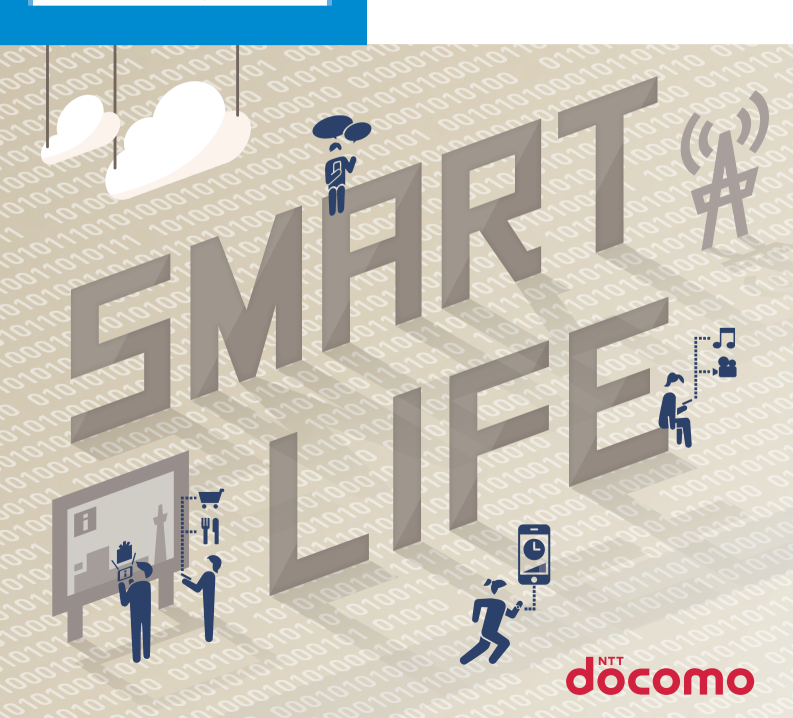
Apr.2015 | No.4

DOCOMO Today

Disruptive Innovation vs. Activity Trap

Technology Reports

- 3GPP EVS Codec for Unrivaled Speech Quality and Future Audio Communication over VoLTE
- Active Antenna for More Advanced and Economical Radio Base Stations
 - Connection with LTE Base Station and Evaluation of Service Area Quality by Field Experiment —
- Portable SIM: Empowering the User in the IoT Era





	1.1		
\mathbf{U}	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(7)	1.0



DOCOMO Today



Disruptive Innovation vs. Activity Trap ----- 1 Nobuyuki Akimoto

Technology Reports

BBU

(P.14)

3GPP EVS Codec for Unrivaled Speech Quality and Future Audio Communication over VoLTE------ 4

Speech Coding Standardization

Active Antenna for More Advanced and Economical Radio Base Stations —Connection with LTE Base Station and Evaluation of Service Area Quality by Field Experiment— 14

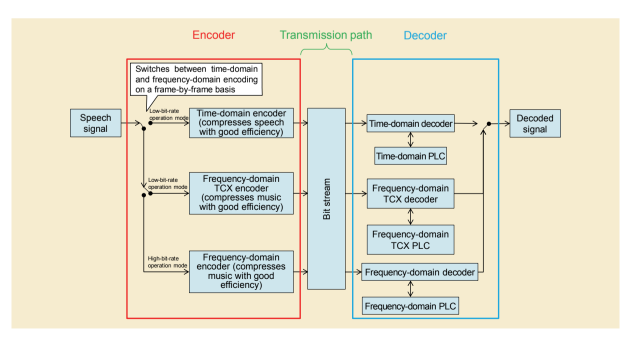


(P.22)

Portable SIM: Empowering the User in the IoT Era------22



(P.36)



Technology Reports 3GPP EVS Codec for Unrivaled Speech Quality and Future Audio Communication over VoLTE (P.4)

Basic configuration of EVS encoder/decoder

NTT DOCOMO Technical Journal Vol.16 No.4

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

©2015 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.