

Japan (country regulation overview)

https://marketpublishers.com/r/J550E9C613CEN.html

Date: September 2010

Pages: 32

Price: US\$ 1,495.00 (Single User License)

ID: J550E9C613CEN

Abstracts

License Price: US\$ 3,740.00

The Japanese telecoms market is one of the most advanced in the world: it has a highly developed mobile market and is one of the leading markets for fiber network development. This is in part due to the balanced role played by the regulator, the Ministry of Internal Affairs and Communications (MIC). The MIC, working closely with industry players, has led a strong industry development policy with major ICT initiatives to develop infrastructure, competition, and industry usage.

It is a measure of Japan's sophistication that its fiber unbundling regime has already been in place for several years. Later in 2010, Japan looks set to see the world's first widespread implementations of LTE mobile network technology – a key example of the MIC facilitating new technologies and seeking to maintain the nation's status as a world ICT leader.

Japan's regulatory framework has been stable and predictable in recent years. The Japanese regulator generally strikes a good balance, intervening where necessary without overplaying its role or hampering competition or investment. As a result, consumers are well served, with affordable, competitive markets for both fixed and mobile telecoms services.



Contents

Overview

Ovum view

Fixed market overview

Mobile market overview

Broadband (DSL and FTTH) market

National regulatory authority

Ministry of Internal Affairs and Communications (MIC)

Global ICT Strategy Bureau

Information and Communications Bureau

Telecommunication Bureau

Telecoms Business Dispute Settlement Commission

National competition authority

Key legislation and regulation

Amendment of the Telecommunications Business Law and the NTT Law

Proposed communications key reforms

Competition regulation

Restructuring the NTT Group

Mobile licensing

3G licenses

Outline of 3.9G license policy

Spectrum regulation

Digital dividend in Japan

WiMAX in Japan

Retail regulation

Regulated services

Price cap on fixed telephone and leased line services

Wholesale fixed regulation

Services subject to regulation

Cost model for reference interconnection offer

Procedure for setting and reviewing charges

VoIP regulation

Narrowband flat-rate interconnection

Flat-rate Internet access call origination (FRIACO)

Narrowband voice interconnection

Interconnect charges

Set-up service for interconnect

Wholesale access



Facility sharing

Optical fiber regulation

Basis for wholesale charges for NTT's optical fiber in 2008–10

Local loop unbundling (LLU)

Wholesale mobile regulation

Services subject to regulation

Basis for mobile termination rates

Current level of mobile termination charges

Mobile number portability

MVNO regulation

Guidelines for MVNO business

Guidelines for SIM unlocking

Competition cases

Current competition cases

Universal service

Universal service providers and the universal service fund

Government initiatives

Appendix

Methodology



List Of Tables

LIST OF TABLES

- Table 1: Award of 3G licenses in Japan
- Table 2: Process of 3.9G introduction
- Table 3: Outline of 3.9G (including 3.5G upgraded system) plans
- Table 4: Telecoms price-cap regulation in Japan
- Table 5: Standard charge index for 2006–10
- Table 6: Fixed sector in Japan: services subject to regulation
- Table 7: Fixed interconnect charges in Japan
- Table 8: Wholesale charges for facilities by NTT East
- Table 9: LLU charges by line type in Japan in 2010
- Table 10: Mobile sector: services subject to regulation
- Table 11: The asymmetric regulation (designated telecommunications facility) system in Japan
- Table 12: Changes in subscriber numbers and growth rates after the introduction of MNP



List Of Figures

LIST OF FIGURES

- Figure 1: Total fixed-line telephone subscriptions in Japan
- Figure 2: Mobile phone subscriptions in Japan by carrier, July 2010
- Figure 3: Broadband subscriber numbers by technology in Japan
- Figure 4: Current and provisional legal system of Japan
- Figure 5: Structure and coverage of NTT
- Figure 6: Figure 6 Procedure for radio station (spectrum allocation) in Japan
- Figure 7: Plan for digital dividend
- Figure 8: Unbundled network elements
- Figure 9: Interconnect architecture
- Figure 10: Configuration of NTT fiber-optic unbundling
- Figure 11: NTT's investment in fiber local loops and total investment in facilities
- Figure 12: Wholesale charges of NTT's optical fiber in 2008-10
- Figure 13: Historical MTR reductions in Japan (2005–10)
- Figure 14: Revision of "benchmarking method"



I would like to order

Product name: Japan (country regulation overview)

Product link: https://marketpublishers.com/r/J550E9C613CEN.html

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:

info@marketpublishers.com

Payment

First name: Last name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/J550E9C613CEN.html

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

Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.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