

Attachment

FOMA: Terms of Service

1. Service name: FOMA

2. Service start date: October 1, 2001 (to be confirmed by the Minister of Public Management, Home Affairs, and Posts and Telecommunications)

3. Service area: Tokyo area, inside National Route 16 (within 30 km of Tokyo's center)

4. Service description (main features)

| <i>Services</i> | | <i>Features</i> |
|--------------------------|----------------------------|---|
| Voice communications | | • landline-equivalent sound quality |
| Videophone | | • 64Kbps digital communications for real-time video |
| Data communi- cations | Packet communications | • maximum 384Kbps downlink, maximum 64Kbps unlink, high-speed connections |
| | 64Kbps data communications | • Circuit switched connections for high-speed communications with 64Kbps-uplink and downlink speed. |
| Short messaging | | • Sending/receiving short text messages between FOMA handsets. |
| Multiaccess | | • Simultaneous voice and packet communications. |

| <i>Additional services</i> | <i>Features</i> |
|--|---|
| i-mode | <ul style="list-style-type: none"> • High-speed packet communications with maximum 384Kbps downlink connection • Sending/receiving up to 10,000 letters (5,000 full-space Japanese characters) i-mode mail with attached still pictures (GIF, JPEG), music (MIDI), etc. • Select e-mails(text, attached file) to receive by checking its title |
| mopera | <ul style="list-style-type: none"> • Connect to the Internet (64Kbps data communications/packet communications) by connecting a PC to a FOMA handset • Mail service |
| Voicemail | <ul style="list-style-type: none"> • Same as current PDC cellular phone service |
| Call-forwarding | |
| Call-waiting | |
| <i>Leased-line service</i> (special application required) | <i>Features</i> |
| Class 1 leased-line service | Direct link between corporate LAN and FOMA network using a dedicated line for high-security networking. |
| Class 2 leased-line service (XWave) | Direct link between corporate LAN and FOMA network using an existing connection (ISDN or frame relay) for high-security networking. |

5. Tariff Structure

(1) Basic principles for subscription/tariff

1) Subscription/tariff structure suitable for the age of mobile multimedia

- A comprehensive subscription package allowing the use of all communication modes
- Cheaper packet communication charges suitable for high-speed and large volume transmission.

2) Facilitate a smooth migration from existing phones

- Charges for voice communications will be similar to those for current cellular phone

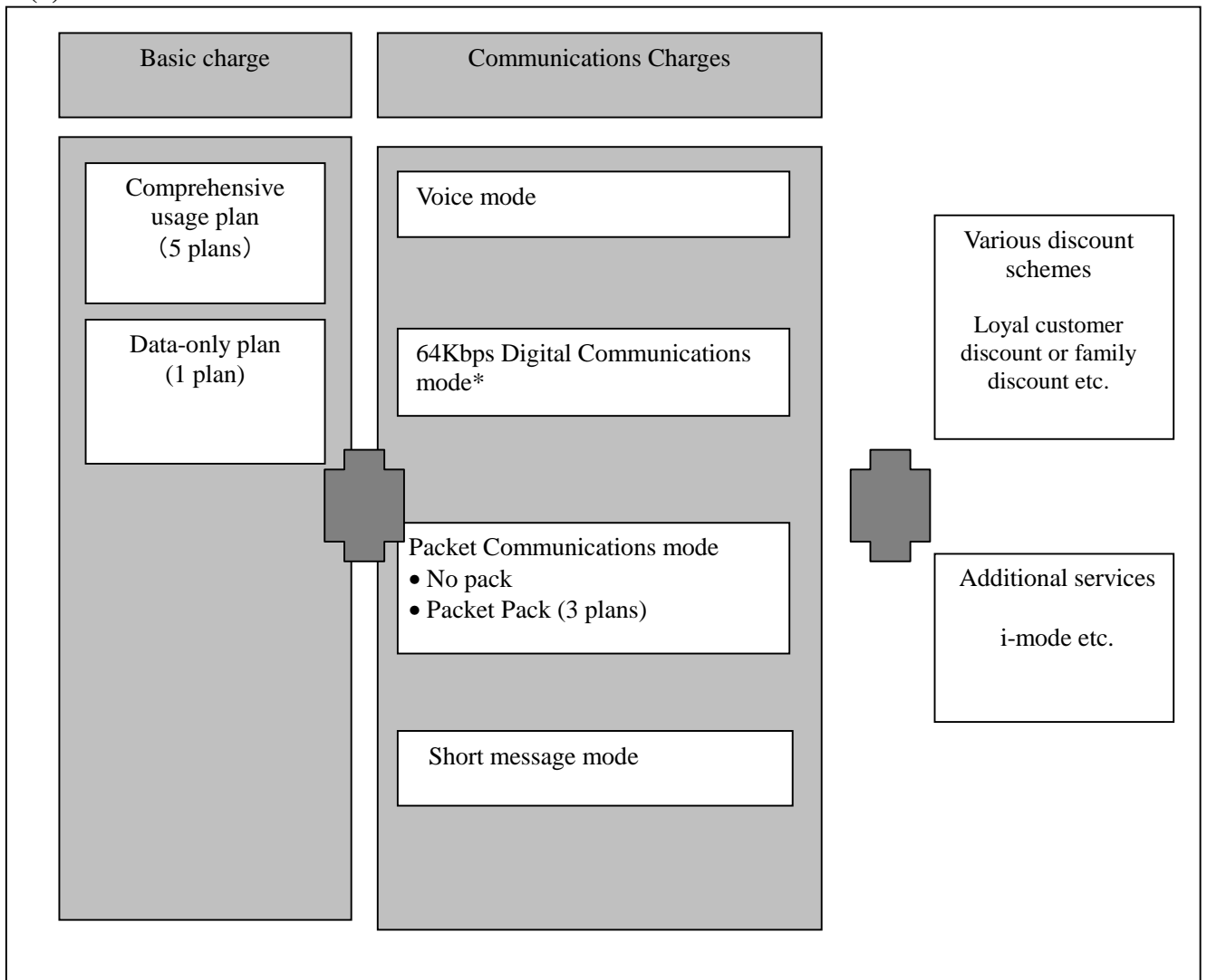
service.

- Provide incentive when migrating from current phones.

3) Communications charges are set to better align with the charges adopted in Europe/US

- Changed billing unit; (currently) in ¥10 units to (FOMA) billed every 30 sec.
- Simplified time zone; (currently) 4 time zones to 2 time zones

(2) FOMA Tariff Structure



*64K digital communications charge applies to Videophone mode

(3) For detailed communications charges please refer to the attachments.

(4) Special limited-time introductory charges

1) Period: From October 1, 2001 to end of March 2002.

2) Conditions:

i) No contract handling charge: To promote new FOMA subscriptions and get more people to try the service, contract-handling charges are waived. (including customers who upgrade from PDC to FOMA)

ii) Extra bundled free call: To encourage people to use FOMA's special features, such as data communications, videophone, multiaccess, customers will receive an extra ¥1,000 worth of bundled free call with both the comprehensive plan and the data-only plan.

6. Handsets (See page 14 for pictures of FOMA compatible handsets)

1) Three handsets will be available with the rollout of the service:

- Standard-Type (FOMA N2001)
- Visual-Type (FOMA P2101V)
- Data-Card-Type (FOMA P2401)

2) Price

- Open price

7. FOMA Deployment Plan

1) Area

Service to begin in December 2001:

- DoCoMo Kansai, DoCoMo Tokai regions, covering major markets of Kyoto-Osaka-Kobe and Nagoya city.
- South Kanto major markets (DoCoMo)

Service to begin in Spring 2002:

- DoCoMo Hokkaido, DoCoMo Tohoku, DoCoMo Hokuriku, DoCoMo Chugoku, DoCoMo Shikoku, DoCoMo Kyushu, covering major cities nationwide.
- North Kanto (major markets) and Koshinetsu region (partial) (DoCoMo)

2) Services

1. i-motion: video-clip service over i-mode: (Planned starting date: within 2001)
2. M-stage visual: video distribution service (Planned starting date: Spring 2002)
3. M-stage music: music distribution service (Planned starting date: Spring 2002)
4. Dual-network services with current PDC handsets (Use same number for FOMA and conventional PDC handsets) (Planned starting date: Summer 2002)
5. International roaming service (Depends on the timing of W-CDMA based service launch of roaming partners)