

DATA TRANSMISSION

FOMA PACKET TRANSMISSION

ご利用区分
USE CLASSIFICATION
データ通信
DATA TRANSMISSION

料金明細内訳書 ITEMIZED STATEMENT OF CHARGES

NTT docomo
ページ数 全ページ数
PAGE TOTAL PAGES
(1 / 1)
一括送付代表番号
SINGLE BILLING MAIN LINE

お客様電話番号 CUSTOMER NUMBER01 : 090-XXXX-XXXX
分計区分 DISPLAY CLASSIFICATION :
ご利用月 MONTH OF USE : 2016年2月分
ご利用期間 PERIOD OF USE : 2月1日～2月29日

料金額内訳書について **1** 刷・発行業務をNTTファイナンス **2** 託しております。なお、料金額内訳書の見方 **3** 当社ホームページをご確認下さい。 **4**

通信月日	集計開始時刻 時:分:秒	接続時間帯	接続先	通信データ量 (バイト)	NO. OF BYTES	通信料 (円)	通信サービス
DATE OF TRANSMISSION	TIME PERIOD START	CONNECT TIME FRAME	DESTINATION OF CONNECTION	MAIL	SITE	OTHER	TRANSMISSION CHARGE
2. 1 月			(ｽﾏﾙﾄ) spmode.ne.jp	123 456		123 456 789	ｼﾞｬｲﾊﾟｯｸ
2. 2 火			(ﾀﾌﾞﾚｯﾄ) ﾃﾞｻﾞﾘﾝｸﾞ	12 345		12 345 678	ｼﾞｬｲﾊﾟｯｸ
2. 3 水			(ｽﾏﾙﾄ) spmode.ne.jp	1 234 567		1 234 567 890	ｼﾞｬｲﾊﾟｯｸ

A Your usage classification is indicated. **B** A summary of your subscription is indicated. **C** Your charge details are indicated.

※If you use the "Web Itemized Billing Service," you can access Reading Your Itemized Statement of Charges in the Check and pay charges area of your My docomo site.

1 TIME PERIOD and CONNECT TIME FRAME

5G・Xi	The total data volume is divided and indicated per day.
FOMA	The total data volume is divided and indicated per hour.The FOMA PACKET communication service data volume however,is calculated per packet,an ongoing connection counted from start to finish,and any communication going over two aggregation periods is indicated after the aggregation time changes.When using the Fixed-rate Packet plan,the total data volume is divided and indicated per day.

4 SERVICE

ｷﾞｶﾞｯｸ	GIGAHO/GIGAHO2 subscription based communication (Xi)
ｷﾞｶﾞﾗｲﾄ	GIGA LIGHT/GIGA LIGHT2 subscription based communication (Xi)
ｹｰﾀｲ	Keitai Plan/Keitai Plan2 subscription based communication (Xi)
ﾃﾞｰﾀﾌﾟﾗｽ	Data Plus/Data Plus2 subscription based communication (Xi)
ｻｲﾄ	Data S Pack (small capacity) subscription based communication (Xi)
ｻｲﾄ	Data M Pack (standard) subscription based communication (Xi)
ｻｲﾄ	Data L Pack (large capacity) subscription based communication (Xi)
ｻｲﾄ	Ultra Data L Pack subscription based communication (Xi)
ｻｲﾄ	Ultra Data LL Pack subscription based communication (Xi)
ｻｲﾄ	Data S Pack (small capacity) subscription based communication (FOMA)
ｻｲﾄ	Data M Pack (standard) subscription based communication (FOMA)
ｻｲﾄ	Data L Pack (large capacity) subscription based communication (FOMA)
ｻｲﾄ	Ultra Data L Pack subscription based communication (FOMA)
ｻｲﾄ	Ultra Data L Pack subscription based communication (FOMA)
ｻｲﾄ	Raku-Raku Pack subscription based communication (Xi)
ﾗｸﾊﾟｯｸ	Raku-Raku Pack subscription based communication (FOMA)
ｻｲﾄ	Keitai Pack subscription based communication (Xi)
ｼﾞｬｲﾊﾟｯｸ	Share Pack subscription based communication (Xi or FOMA)
ｻｲﾄ	Xi Pake-hodai Flat subscription based communication
ｻｲﾄ	Xi Pake-hodai Double subscription based communication
ｻｲﾄ	Xi Data Plan Flat subscription based communication
ｻｲﾄ	Xi Data Plan subscription based communication
ｻｲﾄ	Xi Data Plan Ninen (2 years) subscription based communication
ﾊﾞｹﾎﾞﾌﾗｯﾄ	Pake-hodai Flat subscription based communication
ﾊﾞｹﾎﾞ2	Pake-hodai Double 2 subscription based communication
ﾊﾞｹｼﾝﾌﾞﾙ	Pake-hodai Simple subscription based communication
ﾊﾞｹﾀﾞﾌﾞﾙ	Pake-hodai Double subscription based communication
ﾗｸﾊﾞｹ	Raku-Raku Pake-hodai subscription based communication
ﾃﾞｰﾀﾌﾗｯﾄ	Fixed-rate Data Plan Flat subscription based communication
ﾃﾞｰﾀs2	Fixed-rate Data Plan Standard 2 subscription based communication
ｽﾀﾝﾀﾞｰﾄﾞ	Fixed-rate Data Plan Standard subscription based communication
定128	Fixed-rate Data Plan 128K subscription based communication

2 DESTINATION OF CONNECTION

(ｽﾏﾙﾄ)APN	Communication from smartphones via fixed-rate based access points
(ﾀﾌﾞﾚｯﾄ)APN	Communication from tablets via fixed-rate based access points
(iPhone)APN	Communication from iPhones via fixed-rate based access points
(ｹｰﾀｲ/sp)APN	Communication from docomo keitai (sp-mode) via fixed-rate based access points
(ｹｰﾀｲ)APN	Communication from docomo keitai (i-mode) via fixed-rate based access points
(ﾙｰﾀｰ) APN	Communication from mobile Wi-Fi routers or data card terminals via fixed-rate based access points
(ﾃﾞﾊﾞｲｽ500)APN (ﾃﾞﾊﾞｲｽ300)APN	Communication from a specified device such as a photo panel via fixed-rate based access points
(共通)APN	Communication from those other than the above devices via fixed-rate based access points
spmode.ne.jp	sp-mode communication
ﾃﾞｻﾞﾘﾝｸﾞ	Tethering based communication
iﾓｰﾄﾞ	i-mode communication
iﾓｰﾄﾞ(2in1)	2in1 (B-address) based communication
定額対応APN	Communication via fixed-rate based access points in Fixed-rate Data Plan
定額対応APN (128K)	Communication via fixed-rate based access points in Fixed-rate Data Plan 128K
(Tab)APN	Communication from Plus Xi Discount Campaign tablets via fixed-rate based access points

3 NO. OF BYTES

ﾒｰﾙ	i-mode mail,moperaU,sp-mode mail,etc
ｻｲﾄ	Online browsing via i-mode/i-mode full browser
その他	Online browsing via smartphone or transmission via a data card,etc *桁数は12桁以上を指す場合があります。

※The above itemized statement of charges may differ from the actual one received.