

Selected Services and Features Available in docomo NEXT series

(Subject to change)

		ARROWS X LTE F-05D	GALAXY SII LTE SC-03D	MEDIAS LTE N-04D	Optimus LTE L-01D
	sp mode™	✓	✓	✓	✓
	sp mode mail™	✓	✓	✓	✓
	Phone book backup	✓	✓	✓	✓
	Xi™	✓	✓	✓	✓
Connections	Mail pictograms/animation with pop-up effect	✓	✓	✓	✓
	“Koe-no-Takuhaibin” direct voice messaging service	✓	✓	✓	✓
	Network name card sharing function	✓	✓	✓	✓
Search	GPS	(Compatible overseas)	(Compatible overseas)	(Compatible overseas)	(Compatible overseas)
	i-channel™	✓	✓	✓	✓
	Map application and content	✓	✓	✓	✓
	docomo Drive Net™	-	-	-	-
Entertainment	dmarket™	✓	✓	✓	✓
	"One-segment" terrestrial digital broadcasting	✓	-	✓	✓
	Music player	✓	✓	✓	✓
Daily life	Osaifu-Keitai™ mobile wallet	✓	-	✓	✓
	Wireless battery charging	-	-	-	-
Personalized services	docomo Palette UI	✓	✓	✓	✓
	Melody Call™	✓	✓	✓	✓
International roaming	WORLD WING™	✓	✓	✓	✓
Safety	“Omakase Lock” phone-remote lock service	✓	✓	✓	✓
	“Keitai-Osagashi” phone location-search service	✓	✓	✓	✓
	Virus checker	✓	✓	✓	✓
	Area Mail™ disaster information service	✓	✓	✓	✓
	Disaster Message Board	✓	✓	✓	✓
	“imadoco search™” location service	✓ (with search permission control)			
Customer support	Electronic operating manual	✓	✓	✓	✓
Others	OS	Android™ 2.3	Android™ 2.3	Android™ 2.3	Android™ 2.3
	HSDPA/HSUPA	HSDPA 7.2 Mbps HSUPA 5.7 Mbps	HSDPA 14 Mbps HSUPA 5.7 Mbps	HSDPA 14 Mbps HSUPA 5.7 Mbps	HSDPA 14 Mbps HSUPA 5.7 Mbps
	Wi-Fi®	✓	✓	✓	✓
	Waterproof/Dustproof	✓ / ✓	- / -	✓ / ✓	- / -
	Infrared-based data exchange	✓	-	✓	-
	Wi-Fi tethering*	✓ (up to 8 devices)	✓ (up to 8 devices)	✓ (up to 5 devices)	✓ (up to 5 devices)
	Bluetooth®	✓ (2.1 + EDR)	✓ (3.0 + HS)	✓ (4.0)	✓ (3.0)
	DRM (PlayReady)	✓	✓	✓	✓
	Touchscreen	✓	✓	✓	✓
	Flash®	✓	✓	✓	✓
Voice- activated controls	✓	✓	✓	✓	

Selected Services and Features Available in docomo NEXT series (continued)

(Subject to change)

		ARROWS μ F-07D	BlackBerry® Bold™ 9900	MEDIAS PP N-01D
-	sp mode	✓	-	✓
	sp mode mail	✓	✓	✓
	Phone book backup	✓	-	✓
	Xi™	-	-	-
Connections	Mail pictograms/animation with pop-up effect	✓	-	✓
	“Koe-no-Takuhaibin” direct voice messaging service	✓	-	✓
	Network name card sharing function	✓	-	✓
Search	GPS	✓ (Compatible overseas)	✓ (Compatible overseas)	✓ (Compatible overseas)
	i-channel	✓	-	-
	Map application and content	✓	-	✓
	docomo Drive Net	-	-	-
Entertainment	dmarket	✓	-	✓
	“One-segment” terrestrial digital broadcasting	✓	-	✓
	Music player	✓	✓	✓
Daily life	Osaifu-Keitai mobile wallet	✓	-	✓
	Wireless battery charging	-	-	✓
Personalized services	docomo Palette UI	✓	-	✓
	Melody Call	✓	-	✓
International roaming	WORLD WING	✓	✓	✓
Safety	“Omakase Lock” phone-remote lock service	✓	-	✓
	“Keitai-Osagashi” phone location-search service	✓	-	✓
	Virus checker	✓	-	✓
	Area Mail disaster information service	✓	✓	✓
	Disaster Message Board	✓	✓	✓
	“imadoco search” location service	✓ (with search permission control)	✓	✓ (with search permission control)
Customer support	Electronic user manual	✓	-	✓
Others	OS	Android™ 2.3	BlackBerry® OS 7.0	Android™ 2.3
	HSDPA/HSUPA	HSDPA 14 Mbps HSUPA 5.7 Mbps	HSDPA 14 Mbps HSUPA 5.7 Mbps	HSDPA 14 Mbps HSUPA 5.7 Mbps
	Wi-Fi	✓	✓	✓
	Waterproof / Dustproof	✓ / -	- / -	✓ / ✓
	Infrared-based data exchange	✓	-	✓
	Wi-Fi tethering*	✓ (up to 5 devices)	✓ (up to 5 devices)	✓ (up to 5 devices)
	Bluetooth	✓ (2.1 + EDR)	✓ (2.1 + EDR)	✓ (4.0)
	DRM (PlayReady)	✓	-	✓
	Touchscreen	✓	✓	✓
	Flash	✓	-	✓
	Voice-activated controls	✓	-	✓

Transmission speeds are theoretical maximums. Services provided on a best-effort basis. Speeds may vary depending on network traffic or transmission environments. Even within FOMA HIGH-SPEED service areas, communications speeds may be limited to 384 Kbps depending on location. With FOMA service outside HIGH-SPEED areas, maximum uplink and downlink are both 384 Kbps.

Requires subscription to sp mode.

Due to the possibility of excessive communication charges, we strongly recommend users sign up for a low-cost packet service, such as Pake-hodai FLAT, to limit packet communication fees to communications via external devices such as PCs. When the tethering function is engaged, all packet communication is treated as communications via an external device even if no such connection is used. When finished communicating via an external device, users should disengage the tethering function.

Users signed up for an all-inclusive FOMA low-cost data plan can access this service.

When the tethering function is engaged, sp mode functions other than Internet connection and email service cannot be used.

Online applications such as browsing and games may not function normally on an external device depending on the user's location and environment.

In the default setting, the link between the external device and the smartphone/tablet is not protected by a password or other security measures. We highly recommend that the use of password-protected security measures.

sp mode, sp mode mail, Xi, i-channel, docomo Drive Net, dmarket, Osai-fu-Keitai, Melody Call, WORLD WING, Area Mail, and imadoco search are trademarks or registered trademarks of NTT DOCOMO, INC. in Japan and/or other countries.

sp mode, sp mode mail, Xi, i-channel, docomo Drive Net, dmarket, Osai-fu-Keitai, Melody Call, WORLD WING, Area Mail, imadoco search and are only available to subscribers in Japan.

Osai-fu-Keitai (mobile wallet) refers to mobile phones equipped with a contactless IC card, as well as useful functions/services enabled by the IC card. With this, mobile phones can be utilized as electronic money, credit cards, electronic tickets, membership cards, airline tickets and more.

Wi-Fi is a registered trademark of Wi-Fi Alliance.

Bluetooth is a registered trademark of Bluetooth SIG, INC.

Flash is a registered trademark or trademark of Adobe Systems Incorporated in the United States and/or other countries.

Android is a trademark of Google Inc.

ARROWS is a trademark or registered trademark of Fujitsu Toshiba Mobile Communications Limited.

MEDIAS is a trademark of NEC CASIO Mobile Communications, Ltd.

BlackBerry, related trademarks and names are the property of Research In Motion Limited and are registered and/or used in the U.S. and countries around the world.

Used under license from Research In Motion Limited.

All other trademarks are the property of their respective owners.