#### **Selected Features and Specifications: docomo Smartphone**

Model		G2 L-01F	GALAXY Note 3	Xperia™ Z1	ARROWS NX
	Model	G2 L-01F	SC-01F	SO-01F	F-01F
Launch		October 11	October 17 October 24		October 24
	Launen	October 11	October 17	(scheduled)	(scheduled)
Main Display		5.2 inches (1,080 x 1,920 pixels) Full HD; IPS TFT LCD 16,770,000 colors	5.7 inches (1,080 x 1,920 pixels) Full HD; Super AMOLED Organic EL 16,770,000 colors	5.0 inches (1,080 x 1,920 pixels) Full HD; TRILUMINOS® Display for mobile TFT LCD 16,770,000 colors	$5.0$ inches $(1,080 \times 1,920 \text{ pixels})$ Full HD; WhiteMagic <sup>TM</sup> TFT LCD $16,770,000 \text{ colors}$
	OS	Android™ 4.2	Android 4.3	Android 4.2	Android 4.2
	CPU	MSM8974	MSM8974	MSM8974	MSM8974
	CFU	2.3 GHz Quad Core	2.3 GHz Quad Core	2.2 GHz Quad Core	2.2 GHz Quad Core
	Battery	2,900mAh	3,200mAh	3,000mAh	3,200mAh
	Ti <sup>TM</sup> LTE service ownlink / uplink)	112.5Mbps / 37.5Mbps	150Mbps / 50Mbps	150Mbps / 50Mbps	150Mbps / 50Mbps
	NFC	✓	✓	✓	✓
		(FeliCa <sup>®</sup> , Type A/B <sup>1</sup> )  ✓	(FeliCa, Type A/B¹)  ✓	(FeliCa, Type A/B¹)  ✓	(FeliCa, Type A/B¹)  ✓
	Wi-Fi <sup>®</sup>	✓	✓	✓	✓
	11a / b / g / n / ac)	(11a / b / g / n / ac)	(11a/b/g/n/ac)	(11a/b/g/n/ac)	(11a/b/g/n/ac)
	(Wi-Fi tethering)	(up to 8 devices)	(up to 10 devices)	(up to 16 devices)	(up to 10 devices)
	Outer	BSI CMOS	BSI CMOS	BSI CMOS	BSI CMOS
	(Effective resolution /	(13.2 megapixels /	(13.2 megapixels /	(20.7 megapixels /	(13.1 megapixels /
Cameras	Recorded resolution)	13.0 megapixels)	12.6 megapixels)	20.7 megapixels)	13.0 megapixels)
Cameras	Inner	BSI CMOS	CMOS	BSI CMOS	BSI CMOS
	(Effective resolution /	(2.4 megapixels /	(2.1 megapixels /	(2.2 megapixels /	(1.3 megapixels /
	Recorded resolution)	2.1 megapixels)	2.07 megapixels)	2.1 megapixels)	1.2 megapixels)
Waterproof / Dustproof		-/-	-/-	✓ / ✓	✓ / -
		,	,	(IPX5, 8 / IP5X)	(IPX5, 8 / -)
One-Seg / I	Full Seg Terrestrial Digital Broadcasting	<b>√</b> / -	✓ / -	<b>√</b> / <b>√</b>	✓ / ✓
V-High Multimedia Broadcasting Services (NOTTV <sup>TM</sup> )		-	✓	✓	✓
Manufacturer		LG Electronics Japan, Inc.	Samsung Electronics Co., Ltd.	Sony Mobile Communications	Fujitsu Limited

<sup>1 &</sup>quot;docomo mini UIM card" Ver.5 required for mobile payment services.

# $\textbf{Selected Features and Specifications: docomo\ Smartphone}\ (continued)$

(2-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3						
	Model	GALAXY J SC-02F	AQUOS PHONE ZETA SH-01F / SH-01F DRAGON QUEST	Disney Mobile on docomo F-03F	Xperia™ Z1 f SO-02F	AQUOS PHONE EX SH-02F
Launch		End of October	Beginning of November / Beginning of December	Middle of December	End of December	January
Main Display		5.0 inches (1,080 x 1,920 pixels) Full HD; Super AMOLED Organic EL 16,770,000 colors	5.0 inches (1,080 x 1,920 pixels) Full HD; IGZO TFT LCD 16,770,000 colors	4.7 inches (720 x 1,280 pixels) HD Organic EL 16,770,000 colors	4.3 inches (720 x 1,280 pixels) HD; TRILUMINOS® Display for mobile TFT LCD 16,770,000 colors	4.5 inches (1,080 x 1,920 pixels) Full HD; IGZO TFT LCD 16,770,000 colors
	OS	Android 4.3	Android 4.2	Android 4.2	Android 4.2	Android 4.2
CPU		MSM8974 2.3 GHz Quad Core	MSM8974 2.2 GHz Quad Core	MSM8974 2.2 GHz Quad Core	MSM8974 2.2 GHz Quad Core	MSM8974 2.2 GHz Quad Core
	Battery	2,600mAh	3,000mAh	2,600mAh	2,300mAh	2,120mAh
Xi LTE Service (downlink / uplink)		150Mbps / 50Mbps	150Mbps / 50Mbps	150Mbps / 50Mbps	150Mbps / 50Mbps	150Mbps / 50Mbps
NFC		✓ (FeliCa, Type A/B¹)	✓ (FeliCa, Type A/B¹)	✓ (FeliCa, Type A/B¹)	✓ (FeliCa, Type A/B¹)	✓ (FeliCa, Type A/B¹)
(	Wi-Fi 11a / b / g / n / ac)	(11a / b / g / n/ ac)	(11a/b/g/n/ac)	(11a/b/g/n/ac)	✓ (11a/b/g/n/ac)	(11a/b/g/n/ac)
	Wi-Fi tethering)	(up to 10 devices)	(up to 10 devices)	(up to 10 devices)	(up to 16 devices)	(up to 10 devices)
Cameras -	Outer (Effective resolution / Recorded resolution)	BSI CMOS (13.2 megapixels / 12.6 megapixels)	BSI CMOS (16.3 megapixels / 15.9 megapixels)	BSI CMOS (13.1 megapixels / 13.0 megapixels)	BSI CMOS (20.7 megapixels / 20.7 megapixels)	BSI CMOS (13.1 megapixels / 12.8 megapixels)
	Inner (Effective resolution / Recorded resolution)	BSI CMOS (2.1 megapixels / 2.07 megapixels)	BSI CMOS (2.1 megapixels / 2.1 megapixels)	BSI CMOS (1.3 megapixels / 1.2 megapixels)	BSI CMOS (2.2 megapixels / 2.1 megapixels)	BSI CMOS (1.2 megapixels / 1.2 megapixels)
Waterproof / Dustproof		-/-	✓ / - (IPX5, 7 / -)	✓ / - (IPX5, 8 / -)	✓ / ✓ (IPX5, 8 / IP5X)	✓ / - (IPX5, 7 / -)
One-Seg / Full-Seg Terrestrial Digital Broadcasting		√/-	<b>√</b> / <b>√</b>	✓ / -	<b>√</b> / -	√/-
V-High Multimedia Broadcasting Services (NOTTV)		✓	✓	-	-	-
Manufacturer		Samsung Electronics Co., Ltd.	Sharp Corporation	Fujitsu Limited	Sony Mobile Communications	Sharp Corporation

<sup>1 &</sup>quot;docomo mini UIM card" Ver.5 required for mobile payment services.

## Selected Features and Specifications: docomo Tablet

(Subject to change)				
Model		ARROWS Tab F-02F		
Launch		Beginning of December		
	Main Display	10.1 inches (2,560 x 1,600 pixels) WQXGA TFT LCD 16,770,000 colors		
	OS	Android 4.2		
CPU		MSM8974 2.2 GHz Quad Core		
	Battery	9,600mAh		
Xi LTE Service (downlink / uplink)		150Mbps / 50Mbps		
NFC		✓ (Type A/B¹)		
Wi-Fi (11a/b/g/n/ac) (Wi-Fi tethering)		✓ (11a / b / g / n / ac) (up to 10 devices)		
Cameras	Outer (Effective resolution / Recorded resolution)	BSI CMOS (8.1 megapixels / 8.0 megapixels)		
Cameras	Inner (Effective resolution / Recorded resolution)	BSI CMOS (1.3 megapixels / 1.2 megapixels)		
Waterproof / Dustproof		✓ / ✓ (IPX5, 8 / IP5X)		
One-Seg / Full-Seg Terrestrial Digital Broadcasting		<b>√</b> / <b>√</b>		
V-High Multimedia Broadcasting Services (NOTTV)		✓		
Manufacturer		Fujitsu Limited		

<sup>1</sup> Type A/B mobile payment services not available

## Selected Features and Specifications: docomo Kids&Juniors

Model		Smartphone for Juniors2 SH-03F	
Launch		February	
Main Display		4.1 inches (540 x 960 pixels) QHD CG Silicon LCD 16,770,000 colors	
	OS	Android 4.0	
CPU		MSM8960 1.5 GHz Dual Core	
Battery		1,660mAh	
Xi LTE Service (downlink / uplink)		75Mbps / 25Mbps	
NFC		✓ (FeliCa: Compatibility limited to selected Osaifu-Keitai <sup>™</sup> services)	
Wi-Fi (11a/b/g/n/ac) (Wi-Fi tethering)		(11 b/g/n) (-)	
Cameras	Outer (Effective resolution / Recorded resolution)	BSI CMOS (12.1 megapixels / 12.0 megapixels)	
	Inner (Effective resolution / Recorded resolution)	BSI CMOS (0.32 megapixel / 0.31 megapixel)	
Waterproof / Dustproof		✓ / ✓ (IPX5, 7 / IP5X)	
One-Seg / Full-Seg Terrestrial Digital Broadcasting		-/-	
V-High Multimedia Broadcasting Services (NOTTV)		-	
Manufacturer		Sharp Corporation	

## **Selected Features and Specifications: docomo Feature Phone**

Model		P-01F	N-01F	
Launch		Beginning of November	End of November	
Main Display		3.4 inches (480 x 854 pixels) Full wide VGA; TFT LCD 260,000 colors	3.4 inches (480 x 854 pixels) Full wide VGA; TFT LCD 16,770,000 colors	
Sub Display		0.9 inches (128 x 36 pixels) Organic EL one color	0.8 inches (96 x 35 pixels) Organic EL one color	
Xi LTE Service		-	-	
FOMA <sup>TM</sup> 3G service (HSDPA / HSUPA)		7.2Mbps / 2.0Mbps	7.2Mbps / 5.7Mbps	
	Battery	800mAh	1,010mAh	
	NFC	-	✓ (FeliCa)	
Cameras	Outer (Effective resolution / Recorded resolution)  Inner (Effective resolution / Recorded resolution)	CMOS (5.1 megapixels / 5.0 megapixels)	CMOS (8.1 megapixels / 8.0 megapixels)	
Waterproof / Dustproof		✓ / ✓ (IPX5, 7 / IP5X)	✓ / ✓ (IPX5, 7 / IP5X)	
One-Seg / Full-Seg Terrestrial Digital Broadcasting		✓/-	<b>√</b> / -	
Manufacturer		Panasonic Mobile Communications Co., Ltd.	NEC CASIO Mobile Communications, Ltd.	

#### **Selected Features and Specifications: Others (3 models)**

(Subject to change)

Model	Photo Panel 06	
Launch	Beginning of December	
Height x Width x Thickness	157 x 243 x 25 mm	
Weight	750 grams	
Display	9.0 inches TFT LCD	
Resolution	800 x 480 pixels, Wide VGA	
File Formats (photos)	JPEG, BMP, GIF and PNG	
File Formats (videos)	H.263, H.264 and MPEG-4	
File Formats (music)	AAC, AACLC, HE-AAC, MP3, MIDI, AMR-NB, AMR-WB, PCM and Oggvorbis	
Maximum Character Counts	Titles: 15 two-byte character  Messages: 8 lines	
Slideshows	13 patterns	
Portrait/Landscape Auto-selection	<b>✓</b>	
External Memory Devices	SD <sup>TM</sup> memory card (2GB) SDHC <sup>TM</sup> memory card (32GB)	
Main Features	Area Mail <sup>TM</sup> , video/music playback, illumination sensor, touch panel and Photo Collection	
Manufacturer	TOSHIBA CORPORATION	

I	Model	Wi-Fi STATION L-02F	Wi-Fi STATION HW-01F
Launch		February	March
Height x Width x Thickness		97 x 62 x 19.5 mm	57 x 90 x 13.5 mm
Weight		154 grams	110 grams
	Xi LTE Service (downlink / uplink)	150Mbps / 50Mbps	150Mbps / 50Mbps
Network-sides	FOMA 3G Service (HSDPA / HSUPA)	14Mbps / 5.7Mbps	14Mbps / 5.7Mbps
Network-sides	Wireless LAN	11a/b/g/n/ac	11a/b/g/n
		(2.4GHz, 5GHz)	(2.4GHz, 5GHz)
	Wired LAN	1000Base-T	-
	Wireless LAN	11a/b/g/n/ac	11a/b/g/n
Device-sides	Wireless LAN	(2.4GHz, 5GHz)	(2.4GHz, 5GHz)
	Wired LAN	1000Base-T	-
Interface		microUSB	microUSB
Simultaneous Connection		Up to 10 devices	Up to 10 devices
Continuous St	and-by Time (static)	TBD	TBD
Continuous Connection Time		TBD	TBD
Manufacturer		LG Electronics Japan, Inc.	Huawei Technologies Co., Ltd.

All devices are under development, and the specifications are subject to change.

Xi LTE service and FOMA 3G service are provided on a best-effort basis. Speeds may vary depending on network traffic or transmission environments.

Xi, Osaifu-Keitai, FOMA and Area Mail are trademarks or registered trademarks of

NTT DOCOMO, INC. in Japan and/or other countries.

Xi, FOMA and Area Mail are only available to subscribers in Japan.

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

NOTTV is a trademark of mmbi, Inc.

NOTTV is only available to subscribers in Japan.

Android is a trademark of Google Inc.

FeliCa is a registered trademark of Sony Corporation.

FeliCa is a contactless IC chip technology developed by Sony Corporation.

Xperia is a trademark or registered trademark of Sony Mobile Communications AB.

Triluminos is a registered trademark of Sony Corporation

AQUOS PHONE, ZETA and IGZO are trademarks or registered trademarks of Sharp Corporation WhiteMagic is a registered trademark of Japan Display Inc.

SD and SDHC are trademarks of SD Association.

All other trademarks are the property of their respective owners.