SONY

White paper

April 2024

Version 3

Xperia (TBD) xq-ES54

Purpose of this document

Sony product white paper are intended to give an overview of a product and provide details in relevant areas of technology.

Document history

December 2023	Version 1
April 2024	Version 2
April 2024	Version 3

This White paper is published by: Sony Corporation 1-7-1 Konan Minato-ku,

Tokyo, 108-0075 Japan www.sony.net

© Sony Corporation, 2017. All rights reserved. You are hereby granted a license to download and/or print a copy of this document.

Any rights not expressly granted herein are reserved.

This document is published by Sony Corporation, without any warranty*. Improvements and changes to this text necessitated by typographical errors, inaccuracies of current information or improvements to programs and/or equipment may be made by Sony Corporation at any time and without notice. Such changes will, however, be incorporated into new editions of this document. Printed versions are to be regarded as temporary reference copies only.

*All implied warranties, including without limitation the implied warranties of merchantability or fitness for a particular purpose, are excluded. In no event shall Sony or its licensors be liable for incidental or consequential damages of any nature, including but not limited to lost profits or commercial loss, arising out of the use of the information in this document.

This White paper is published by: Sony Corporation 1-7-1 Konan Minato-ku,

Tokyo, 108-0075 Japan www.sony.net

© Sony Corporation, 2017. All rights reserved. You are hereby granted a license to download and/or print a copy of this document.

Any rights not expressly granted herein are reserved.

This document is published by Sony Corporation, without any warranty*. Improvements and changes to this text necessitated by typographical errors, inaccuracies of current information or improvements to programs and/or equipment may be made by Sony Corporation at any time and without notice. Such changes will, however, be incorporated into new editions of this document. Printed versions are to be regarded as temporary reference copies only.

*All implied warranties, including without limitation the implied warranties of merchantability or fitness for a particular purpose, are excluded. In no event shall Sony or its licensors be liable for incidental or consequential damages of any nature, including but not limited to lost profits or commercial loss, arising out of the use of the information in this document.

Facts

Operating system		Android™ 14 (U)	
Processor		Qualcomm SM6450, Gold: 2.2GHz, Silver: 1.8GHz	
GPU		Adreno	
Size		155 x 68 x 8.3 mm	
Weight		164 g	
Available colors *1		Black/White/Blue/Yellow	
SIM type		nanoSIM / eSIM	
Main screen			
Size (diagonal)		6.1(6.05) inches, 21:9	
Colors		16777216	
10 bit tonal grada	tion	No	
Resolution		FHD+ 1080x2520	
Pixel density		453 PPI	
Cover glass		Corning® Gorilla® Glass Victus®	
Type of display		OLED	
Brightness		TYP 650nit (SDR / White Balance: Medium)	
Input mechanisn	ns		
Text input		On-screen QWERTY keyboard	
Touch screen		Not supported	
Touch gesture		Not supported	
Memory			
RAM		8GB	
Flash memory		UFS 128GB	
Internal storage for	or user *2	107GB	
Expansion slot *3		microSD™ card, microSDHC, microSDXC	
Max capacity of e	xternal slot	Up to 1.5 TB	
Camera			
Main Camera			
	Active pixel	48MP	
	Still image recording		
	pixel	12MP	
Main Camera(1)	Aperture	F1.8	
,	Focus distance	100mm	
	OIS	Yes(Closed loop)	
	Auto focus	Yes (PDAF)	
	Active pixel	8MP	
	Still image recording		
	pixel	8MP	
Main Camera(2)	Aperture	F2.2	
	Focus distance	1300mm(Best focus)	
	OIS	No	
	Auto focus	No	
	Active pixel	N/A	
	Still image recording		
	pixel	N/A	
Main Camera(3)	Aperture	N/A	
main Gamera(e)	Focus distance	N/A	
	OIS	N/A	
	Auto focus	N/A	
Optical zoom	, tato 10003	x2	
Flash		Yes	
ISO		6400	
130			
		4K 30fps, 1080p 60fps,	
Video Recording		1080p 60lps, 1080p 30fps,	
		720p 30fps	
Front Camera		1, 204, 00,40	
Front Camera		8MP	
Active pixels			
Aperture		F2.0	
Focus distance		400mm(Best focus for FF)	
Optical zoom		No No	
OIS		No No	
Auto focus		No	
Flash		Yes (Display Flash)	
ISO		3200	
Video Recording		1080p 30fps,	
L		720p 30fps	

Sensors			
Accelerometer	Yes		
Ambient light sensor	Yes		
Barometer sensor	No		
eCompass™	Yes		
Game rotation vector	Yes		
Geomagnetic rotation vector	Yes		
Gyroscope	Yes		
Magnetometer	Yes		
Step counter	Yes		
Step detector	Yes		
Significant motion detector	Yes		
Proximity sensor	Yes		
Networks			
2G * ⁴	850, 900, 1800, 1900		
3G * ⁴	2100(Band 1), 1700(Band 4), 850(Band 5), 900(Band 8)		
LTE *4	1,3,4,5,7,8,20,28,38,39,40,41		
5G(Sub6) *4	n1, n3, n5, n7, n8, n20, n28, n38, n40, n41, n77, n78, n79		
5G(mmW) * ⁴	No		
Data transfer speeds			
GSM GPRS	Up to 107 kbps		
GSM EDGE	Up to 296 kbps		
LICUDA (unlocal)	Domestic: Cat 6, up to 5.76Mbps		
HSUPA (upload)	Overseas: N/A		
HSDPA (download)	Domestic: Cat 24, up to 42.2Mbps		
113DFA (download)	Overseas: Cat 6, up to 5.76Mbps		
Peak *4	DL: Up to 2.4Gbps		
Peak	UL: Up to 218Mbps		
Connectivity			
HDMI micro port (type-D) Input	N/A		
Battery performance			
Talk time (GSM) *5	Up to 1480 minutes		
Standby time (GSM) *5	Up to 740 hours		
Talk time (UMTS) *5	Up to 2290 minutes		
Standby time (UMTS) *5	Up to 770 hours		
Standby time (LTE) *5	Up to 730 hours		
MP3 Music Playback w/ headset *5	Up to 189 hours		
Full HD Video playback (H.264) *5	Up to 37 hours		
Battery (Embedded)	TYP 5000mAh		
Battery Cell Type	Li-polymer Li-polymer		
Wireless charging	N/A		
Charge to other phone	Yes		

^{*1} Color handling plan is depending on each area/operator.

NOTE: The battery performance may vary depending on network conditions and configurations, external environment and device usage.

NOTE: The performance metrics are all measured under laboratory conditions.

^{*2} Internal storage for user depends on the size of firmware, firmware update, preloaded contents and variant.

^{*3} Flash memory performance is dependent on the application and task being performed on the device. If you would like to know about your memory card, refer to the technical specifications that came with the card.

^{*4} This service is not available in all variants or markets.

^{*&}lt;sup>5</sup> Values are according to GSM Association Battery Life Measurement Technique as performed in controlled laboratory conditions. Actual time may vary.

Categorised feature list

Call		Organiser		Hardware	
Noise suppression	Yes	ActiveSync® Airplane mode	Yes Yes	Fingerprint sensor 3.5 mm audio jack (CTIA 4 pole) FM Radio	Yes (Side, Combined with Power button) Yes No
Camera	1	Text Input		Connectivity	
Geo tagging Self-timer(Photo) Touch capture	Yes Yes No	Gesture input On-screen QWERTY keyboard Predictive text input	Yes Yes Yes	aGNSS Bluetooth® Core version HDCP Media Transfer Protocol	Yes 5.2 No Yes
		Display		NFC Quick Charger	Yes N/A
		Screenshot capturing	Yes	USB Power Delivery USB charging USB version USB Host Wi-Fi® Wi-Fi® Hotspot functionality Wi-Fi CERTIFIED Miracast™ Screen Mirroring Cast DLNA support DLNA version	Rev. 3 Ver. 1.1 Yes Hi-Speed USB (USB 2.0) Yes Yes Yes Yes No Yes Yes No No

These services are not available in all markets.

Technologies in detail

The information presented in this section is a general overview of the technology incorporated into the product. However, hardware and software levels of compliance to standards and specifications vary between products and markets. For more information, contact the relevant Sony representative.

Accessibility

Hearing Aid Compatibility (HAC) *1	Yes			
Teletypewriter (TTY) *2	Yes			
SERVICES				
Live Transcribe	Yes			
Sound notifications	Yes			
SCREEN READERS				
Select to Speak	Yes			
TalkBack	Yes			
Text-to-speech output	Yes			
DISPLAY				
Font size	Yes			
Display size	Yes			
Bold text	Yes			
Dark theme	Yes			
Magnification	Yes			
Color correction	Yes			
Color inversion	Yes			
Large mouse pointer	Yes			
Extra dim	Yes			
Remove animations	Yes			
INTERACTION CONTROLS	<u> </u>			
Accessibility Menu	Yes			
Switch Access	Yes			
Click after mouse pointer stops moving	Yes			
Power button ends call	Yes			
Auto-rotate screen	Yes			
Touch & hold delay	Yes			
Time to take action (Accessibility timeout)	Yes			
Vibration & haptic strength	Yes			
System navigation	Yes			
One-handed mode	Yes			
AUDIO & ON-SCREEN TEXT				
Audio description	Yes			
Camera flash notification	Yes			
Screen flash notification	Yes			
Mono audio	Yes			
Audio balance	Yes			
Caption preferences	Yes			
EXPERIMENTAL				
High contrast text	Yes			
Accessibility button	Yes			
Shortcut from lock screen	Yes			

NOTE: The information listed above contains Android features and they are subject to change in future releases of Google™ Android™.

^{*1} Available in specific regions.

^{*2} The TTY feature is for deaf or hearing-impaired users.

Device-to-device communications (local)

Bluetooth® wireless technology

Bluetooth® profiles supported	A2DP (Advanced Audio Distribution Profile)	Yes(v1.3)
	AVRCP (Audio/Video Remote Control Profile)	Yes(v1.6)
	DID (Device ID Profile)	Yes(v1.3)
	HFP (Hands-Free Profile)	Yes(v1.8)
	HID (Human Interface Device Profile)	Yes(v1.0)
	HSP (Headset Profile)	Yes(v1.2)
	MAP (Message Access Profile)	Yes(v1.4)
	OPP (Object Push Profile)	Yes(v1.2)
	PAN (Personal Area Networking Profile)	Yes(v1.0)
	PBAP (Phone Book Access Profile)	Yes(v1.2)
	SPP (Serial Port Profile)	Yes(v1.2)
	HOGP (HID over GATT Profile)	Yes(v1.0)
	TMAP (Telephony and Media Audio Profile)	N/A
	HAP (Hearing Access Profile)	N/A
	PBP (Public Broadcast Profile)	N/A
	GMAP (Gaming Audio Profile)	N/A
Core version and supported core features	Version 5.2 Bluetooth® Low Energy	
Other supported features	aptX™, aptX™ HD, aptX™ Adaptive, LDAC™	

More information can be seen in following site (when officially announced): www.sony.net/ www.bluetooth.com

^{*} Email access of Bluetooth MAP doesn't work

Wi-Fi®

	IEEE802.11	a/b/g/n/ac
Supported standards	MIMO	2x2
	Wi-Fi®	Yes
	Wi-Fi Direct®	Yes
	2.4 GHz	Yes
Frequency band *	5 GHz	Yes
	6 GHz	No
Data transfer rate		Up to 866.7 Mbps
	Open Authentication	Yes
	WEP	Yes
Socurity	WPA™-Personal, WPA2™-Personal and WPA3™-Personal	Yes
Security	WPA™-Enterprise, WPA2™-Enterprise and WPA3™-Enterprise / 802.1x	Yes
	Wi-Fi Enhanced Open™	Yes
	EAP-SIM	Yes
	EAP-AKA	Yes
	EAP-AKA'	Yes
Authentication method	EAP-TLS	Yes
	EAP-TTLS	Yes
	PEAP	Yes
	EAP-PWD	Yes
	WEP 64 bit	Yes
	WEP 128 bit	Yes
Encryption	TKIP	Yes
	AES	Yes
	CNSA	Yes
QoS	WMM®, WMM®-Power Save (including Unschedule auto PS)	Yes

^{*} This service is not available in all markets.

Messaging

MMS (Multimedia Messaging Service)

According to OMA Multimedia Messaging Service v1.0 + SMIL

Email

	BIG5 Traditional Chinese	Yes
	GB18030	Yes
	GB2312 Simplified Chinese	Yes
	ISO-2022-JP Japanese	Yes
	ISO-8859-1	Yes
	ISO-8859-2 Eastern Europe	Yes
	ISO-8859-5 Cyrillic	Yes
	ISO-8859-7 Greek	Yes
	ISO-8859-9 Turkish	Yes
Character sets	ISO 8859-11	Yes
Character sets	KOI8-R Cyrillic	Yes
	Shift_JIS Japanese	Yes
	USASCII	Yes
	UTF-16	Yes
	UTF-8	Yes
	Windows® 874	Yes
	Windows® 1251 Cyrillic	Yes
	Windows® 1252	Yes
	Windows® 1254 Turkish	Yes
	Windows® 1258 Vietnamese	Yes
Protocols	POP3 and IMAP4	Yes
Push email	Microsoft® Exchange ActiveSync® (EAS) IMAP4 IDLE (RFC2177)	The email app delivered is Gmail. Gmail supports Microsoft® Exchange ActiveSync® (EAS). The support for IMAP4 IDLE (RFC2177) is partial. It is supported for Gmail accounts, but not for other accounts.
Secure email	SSL/TLS, both port methods (POPS/IMAPS) and STARTTLS	Yes
HTML mail	•	Yes (read only)

Positioning – location based services

Supported standards	OMA Secure User Plane Location (SUPL) version	2.0
Supported standards	3GPP™ Control Plane location (incl. Emergency location)	Yes
	GPS	Yes
	GLONASS	Yes
Supported satellite systems	BeiDou*	Yes
	Galileo	Yes
	QZSS*	Yes

NOTE1: When needed, the device automatically uses a combination of all available satellite system to accurately provide location information

Provisioning (OMA CP)

OMA CP version 1.1

^{*} BeiDou and QZSS satellites are not used for providing location information in U.S. territory.

Multimedia (audio, image and video)

Audio Playback	Decoder format	Supported in file format
	AAC-LC	MP4(.mp4), M4V(.m4v), 3GPP(.3gp, .3gpp), 3GPP2(.3g2, .3gpp2), MPEG-2 TS(.ts),ADTS(.aac), M4A(.m4a)
	AAC+	MP4(.mp4), 3GPP(.3gp, .3gpp), 3GPP2(.3g2, .3gpp2), MPEG-2 TS(.ts),ADTS(.aac)
	eAAC+	MP4(.mp4), 3GPP(.3gp, .3gpp), 3GPP2(.3g2, .3gpp2), MPEG-2 TS(.ts),ADTS(.aac)
	AAC-ELD	MP4(.mp4), 3GPP(.3gp, .3gpp), 3GPP2(.3g2, .3gpp2)
	ALAC	Not supported
	AMR-NB	3GPP(.3gp, .3gpp), 3GPP2(.3g2, .3gpp2), AMR(.amr)
	AMR-WB	3GPP(.3gp, .3gpp), 3GPP2(.3g2, .3gpp2), AWB(.awb)
	DSD	Not supported
	FLAC	FLAC(.flac)
	MIDI	SMF(.mid, .midi, .smf), XMF(.xmf), Mobile XMF(.mxmf), RTTTL(.rtttl), RTX(.rtx), iMelody(.imy)
	MP3	MP3(.mp3)
	PCM	WAVE(.wav)
	Opus	Matroska(.mkv), WebM(.webm), MatroskaAudio(.mka), Ogg(.ogg, .oga)
	Vorbis	Matroska(.mkv), WebM(.webm), MatroskaAudio(.mka), Ogg(.ogg, .oga)
	WMA	Not supported
	Dolby Atmos	Not supported
	Dolby AC-4	Not supported
	360 Reality Audio Music Format	MP4(.mp4), M4A(.m4a)
Audio Recording	Encoder format	Supported in file format
	AAC-LC	MP4(.mp4), ADTS(.aac)
	AAC+	MP4(.mp4)
	AAC-ELD	MP4(.mp4)
	AMR-NB	3GPP(.3gp), AMR(.amr)
	AMR-WB	3GPP(.3gp), AWB(.awb)
Image Playback	Decoder format	Supported in file format
	ARW	ARW(.arw)
	AVIF	AVIF(.avif)
	BMP	BMP(.bmp)
	CR2	CR2(.cr2)
	DNG	DNG(.dng)
	GIF	GIF(.gif)
	JPEG	JPEG(.jpg, jpeg)
	NEF	NEF(.nef)
	NRW	NRW(.nrw)
	ORF	ORF(.orf)
	PEF	PEF(.pef)
	PNG	PNG(.png)
	RAF	RAF(.raf)
	RW2	RW2(.rw2)
	SRW	SRW(.srw)
	WBMP	WBMP(.wbmp)
	WebP	WebP(.webp)
	HEIF	HEIF(.heic, .heif)

Image Capture	Encoder format	Supported in file format	
	JPEG	JPEG (.jpg)	
	PNG	PNG (.png)	
	WebP	WebP (.webp)	
	HEIF	HEIF(.heic)	
Video Playback	Decoder format	Supported in file format	
	MPEG-4 Video	MP4(.mp4), M4V(.m4v), 3GPP(.3gp, .3gpp), 3GPP2(.3g2, .3gpp2)	
	H.263	MP4(.mp4), 3GPP(.3gp, .3gpp), 3GPP2(.3g2, .3gpp2)	
	H.264	MP4(.mp4), M4V(.m4v), 3GPP(.3gp, .3gpp), 3GPP2(.3g2, .3gpp2), MPEG-2 TS(.ts), Matroska(.mkv)	
	H.265	MP4(.mp4), Matroska(.mkv)	
	AV1	WebM(.webm)	
	VP8	Matroska(.mkv), WebM(.webm)	
	VP9	Matroska(.mkv), WebM(.webm)	
Video Recording	Encoder format	Supported in file format	
	MPEG-4 Video	MP4 (.mp4), 3GPP (.3gp)	
	H.263	MP4 (.mp4), 3GPP (.3gp)	
	H.264	MP4 (.mp4), 3GPP (.3gp)	
	H.265	MP4 (.mp4)	
	VP8	WebM (.webm)	
	VP9	WebM (.webm)	
Audio/Video Streaming	Streaming transport	HLS HTTP progressive streaming RTSP	