

The following table summarizes supported models by manufacturer, noting any model-specific restrictions. All devices support OpenGL ES 3.0, the majority of devices supporting OpenGL ES 3.2.

Device list (table)

Manufacturer	Device model	Comments
Asus	ROG Phone	
Asus	ROG Phone II	
Asus	ROG Phone III	Supports Depth API
Asus	ROG Phone 5	Supports Depth API
Asus	Zenfone 6	
Asus	Zenfone 7/7 Pro	Supports Depth API
Asus	Zenfone AR	
Asus	Zenfone ARES	
Fujitsu	arrows 5G F-51A	Supports Depth API
Fujitsu	arrows NX9 F-52A	Supports Depth API
General Mobile	GM 9 Plus	
Google	Nexus 5X	Requires Android 8.0 or later Not currently included in the CSV file provided by the Google Play Console
Google	Nexus 6P	Requires Android 8.0 or later
Google	Pixel	
Google	Pixel XL	
Google	Pixel 2	Supports 60 fps camera capture frame rate on the rear-facing camera Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API
Google	Pixel 2 XL	Supports 60 fps camera capture frame rate on the rear-facing camera Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API
Google	Pixel 3	Supports 60 fps camera capture frame rate on the rear-facing camera When 60 fps camera capture mode is active, the camera uses fixed focus Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API
Google	Pixel 3 XL	Supports 60 fps camera capture frame rate on the rear-facing camera When 60 fps camera capture mode is active, the camera uses fixed focus Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API
Google	Pixel 3a	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API
Google	Pixel 3a XL	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API
Google	Pixel 4	Supports 60 fps camera capture frame rate on the rear-facing camera on

		<p>Android 10 Dec 2019 OTA or later</p> <p>Supports multiple GPU texture resolutions - 1080p, 720p, 480p</p> <p>Supports Depth API</p> <p>Dual camera support will be rolled out in the coming weeks</p>
Google	Pixel 4 XL	<p>Supports 60 fps camera capture frame rate on the rear-facing camera on Android 10 Dec 2019 OTA or later</p> <p>Supports multiple GPU texture resolutions - 1080p, 720p, 480p</p> <p>Supports Depth API</p> <p>Dual camera support will be rolled out in the coming weeks</p>
Google	Pixel 4a	Supports Depth API
Google	Pixel 4a 5G	Supports Depth API
Google	Pixel 5	<p>Supports 60 fps camera capture frame rate on the rear-facing camera</p> <p>Supports multiple GPU texture resolutions - 1080p, 720p, 480p</p> <p>Supports Depth API</p>
HMD Global	Nokia 3.4	
HMD Global	Nokia 5.4	
HMD Global	Nokia 6 (2018)	Also known as Nokia 6.1
HMD Global	Nokia 6.1 Plus	
HMD Global	Nokia 6.2	Requires Android 10.0 or later
HMD Global	Nokia 7 Plus	
HMD Global	Nokia 7.1	
HMD Global	Nokia 7.2	Requires Android 10.0 or later
HMD Global	Nokia 8	Requires Android 8.0 or later
HMD Global	Nokia 8 Sirocco	
HMD Global	Nokia 8.1	
HMD Global	Nokia 8.3 5G	
HTC	Desire 21 Pro 5G	Supports Depth API
Huawei	Honor 8X	
Huawei	Honor 10	<p>Supports multiple GPU texture resolutions - 1440x1080, 1280x960, 480p</p> <p>Supports Depth API</p>
Huawei	Honor View 10 Lite	
Huawei	Honor V20	<p>Supports multiple GPU texture resolutions - 1440x1080, 1280x960, 480p</p> <p>Supports Depth API</p>
Huawei	Mate 20 Lite	Supports Depth API
Huawei	Mate 20	Supports Depth API
Huawei	Mate 20 Pro	Supports Depth API
Huawei	Mate 20 X	Supports Depth API
Huawei	Nova 3	<p>Supports multiple GPU texture resolutions - 1440x1080, 1280x960, 480p</p> <p>Supports Depth API</p>
Huawei	Nova 3i	Supports Depth API

Huawei	Nova 4	Supports multiple GPU texture resolutions - 1440x1080, 1280x960, 480p Supports Depth API
Huawei	P20	Supports multiple GPU texture resolutions - 1440x1080, 1280x960, 480p Supports Depth API
Huawei	P20 Pro	Supports multiple GPU texture resolutions - 1440x1080, 1280x960, 480p
Huawei	P30	Supports multiple GPU texture resolutions - 1440x1080, 1280x960, 480p Supports Depth API
Huawei	P30 Pro	Supports multiple GPU texture resolutions - 2048x1536, 1280x960, 480p
Huawei	Porsche Design Mate RS	
Huawei	Porsche Design Mate 20 RS	
Huawei	Y9 2019	
Infinix Mobile	Note 6	
Infinix Mobile	Note 7	
Infinix Mobile	Zero 8	
Infinix Mobile	Note 10 Pro	
Kyocera	Torque 5G	Supports Depth API
Kyocera	Torque G04	
Lenovo	Lenovo K13 Note	
Lenovo	Lenovo Tab P11 Pro	Supports Depth API
LitByLeia	Lume Pad	Supports Depth API
LG	G6	Requires Android 8.0 or later
LG	G7 Fit	
LG	G7 One	
LG	G7 ThinQ	ARCore uses the wide angle fixed focus rear facing camera for AR tracking
LG	G8 ThinQ	Supports multiple GPU texture resolutions - 1080p, 720p, 480p
LG	G8S ThinQ	
LG	G8X ThinQ	Supports Depth API
LG	G Pad 5 10.1 FHD	
LG	K61	
LG	K71	
LG	K92	Supports Depth API
LG	Q6	Supports multiple GPU texture resolutions - 1080p, 720p, 480p
LG	Q70	
LG	Q8	
LG	Q92	Supports Depth API

LG	style2	ARCore uses the wide angle fixed focus rear facing camera for AR tracking
LG	style3	
LG	Stylo 5	
LG	Stylo 6	
LG	Stylo 7	Supports Depth API
LG	V30	Requires Android 8.0 or later ARCore uses the wide angle fixed focus rear facing camera for AR tracking
LG	V30+	Requires Android 8.0 or later ARCore uses the wide angle fixed focus rear facing camera for AR tracking
LG	V30+ JOJO	Requires Android 8.0 or later ARCore uses the wide angle fixed focus rear facing camera for AR tracking
LG	LG Signature Edition 2017	Requires Android 8.0 or later ARCore uses the wide angle fixed focus rear facing camera for AR tracking
LG	V35 ThinQ	ARCore uses the wide angle fixed focus rear facing camera for AR tracking Supports Depth API
LG	LG Signature Edition 2018	ARCore uses the wide angle fixed focus rear facing camera for AR tracking
LG	V40 ThinQ	ARCore uses the wide angle fixed focus rear facing camera for AR tracking
LG	V50 ThinQ	Supports multiple GPU texture resolutions - 1080p, 720p, 480p
LG	V50S ThinQ	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API
LG	LG Signature Edition 2019	Supports multiple GPU texture resolutions - 1080p, 720p, 480p
LG	V60 ThinQ	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API Supports time-of-flight (ToF) hardware depth sensor
LG	V60 ThinQ 5G	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API Supports time-of-flight (ToF) hardware depth sensor
LG	VELVET 5G	Supports Depth API
LG	WING 5G	Supports Depth API
Motorola	moto g ^{5s} plus	Supports multiple GPU texture resolutions - 1080p, 720p, 480p
Motorola	moto g ⁶	Supports multiple GPU texture resolutions - 1080p, 720p, 480p
Motorola	moto g ⁶ plus	Supports multiple GPU texture resolutions - 1080p, 720p, 480p
Motorola	moto g ⁷	
Motorola	moto g ⁷ play	
Motorola	moto g ⁷ plus	
Motorola	moto g ⁷ power	
Motorola	moto g ⁷ play	
Motorola	moto g ⁸	Supports multiple GPU texture resolutions - 1080p, 720p, 480p
Motorola	moto g ⁸ play	Supports multiple GPU texture resolutions - 1080p, 720p, 480p

Motorola	moto g ⁸ plus	Supports multiple GPU texture resolutions - 1080p, 720p, 480p
Motorola	moto g ⁸ power	Supports multiple GPU texture resolutions - 1080p, 720p, 480p
Motorola	moto g ⁸ power lite	Supports multiple GPU texture resolutions - 1080p, 720p, 480p
Motorola	moto g ⁹ play	
Motorola	moto g ⁹ plus	Supports Depth API
Motorola	moto g ⁹ power	Supports Depth API
Motorola	moto g 5G	Supports Depth API
Motorola	moto g power 2021	Supports Depth API
Motorola	moto g power	Supports multiple GPU texture resolutions - 1080p, 720p, 480p
Motorola	moto g pro	Supports multiple GPU texture resolutions - 1080p, 720p, 480p
Motorola	moto g stylus	Supports multiple GPU texture resolutions - 1080p, 720p, 480p
Motorola	moto g stylus (2020)	Supports Depth API
Motorola	moto g(30)	
Motorola	moto g(10)	
Motorola	moto g(50)	
Motorola	moto g(100)	Supports Depth API
Motorola	motorola edge	Supports Depth API
Motorola	motorola edge s	Supports Depth API
Motorola	motorola edge plus	Supports Depth API
Motorola	motorola one	
Motorola	motorola one 5G	Supports Depth API
Motorola	motorola one action	
Motorola	motorola one fusion	Supports Depth API
Motorola	motorola one fusion+	Supports Depth API
Motorola	motorola one hyper	Supports multiple GPU texture resolutions - 1080p, 720p, 480p
Motorola	motorola one macro	
Motorola	motorola one power	
Motorola	motorola one vision	
Motorola	motorola one zoom	
Motorola	moto x ⁴	Requires Android 8.0 or later
Motorola	moto z ² force	Requires Android 8.0 or later
Motorola	moto z ³	
Motorola	moto z ³ play	
Motorola	moto z ⁴	

OnePlus	OnePlus 3T	Requires Android 8.0 or later
OnePlus	OnePlus 5	
OnePlus	OnePlus 5T	
OnePlus	OnePlus 6	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API
OnePlus	OnePlus 6T	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API
OnePlus	OnePlus 7	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API
OnePlus	OnePlus 7 Pro	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API
OnePlus	OnePlus 7 Pro 5G	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API
OnePlus	OnePlus 7T	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API
OnePlus	OnePlus 7T Pro	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API
OnePlus	OnePlus 8	Supports Depth API
OnePlus	OnePlus 8 Pro	Supports Depth API
OnePlus	OnePlus 8T	Supports Depth API
OnePlus	OnePlus 9	Supports Depth API
OnePlus	OnePlus 9 Pro	Supports Depth API
OnePlus	OnePlus 9R	Supports Depth API
OnePlus	OnePlus Nord	Supports Depth API
OnePlus	OnePlus N10	Supports Depth API
Oppo	A52	
Oppo	A72	
Oppo	A72 5G	
Oppo	A92	
Oppo	A92s	
Oppo	A93 5G	
Oppo	A94	Supports Depth API
Oppo	F11 Pro	
Oppo	F15	
Oppo	F17 Pro	
Oppo	F19 Pro+	Supports Depth API
Oppo	Find X2	Supports Depth API
Oppo	Find X2 Pro	Supports Depth API

Oppo	Find X3 Pro	Supports Depth API
Oppo	K3	Supports multiple GPU texture resolutions - 1440x1080, 1280x960, 480p
Oppo	K5	Supports multiple GPU texture resolutions - 1080p, 720p, 480p
Oppo	R17 Pro	
Oppo	Reno	
Oppo	Reno2	Supports multiple GPU texture resolutions - 1440x1080, 1280x960, 480p
Oppo	Reno2 F	
Oppo	Reno2 Z	Supports multiple GPU texture resolutions - 1080p, 720p, 480p
Oppo	Reno3	
Oppo	Reno3 5G	Supports Depth API
Oppo	Reno3 A	
Oppo	Reno3 Pro	
Oppo	Reno3 Pro 5G	
Oppo	Reno4 4G	
Oppo	Reno4 SE 5G	Supports Depth API
Oppo	Reno5 A	Supports Depth API
Oppo	Reno5 5G	
Oppo	Reno5 Pro 4G	
Oppo	Reno5 Pro 5G	Supports Depth API
Oppo	Reno5 Pro+ 5G	Supports Depth API
Oppo	Reno6 Pro+ 5G	
Oppo	Reno 10x Zoom	Supports multiple GPU texture resolutions - 1440x1080, 1280x960, 480p
Oppo	Reno A	Supports multiple GPU texture resolutions - 1080p, 720p, 480p
Oppo	Reno Z	
realme	5	
realme	5 Pro	
realme	6	
realme	6 Pro	
realme	7	
realme	7i	
realme	7 Pro	
realme	8 Pro	
realme	Narzo 20 Pro	
realme	Q	

realme	X	
realme	X Lite	
realme	XT	
realme	X2	
realme	X2 Pro	
realme	X3 Super Zoom	
realme	X7 5G	
realme	X7 Pro 5G	
realme	X50 Pro	
realme	X50t 5G	
realme	V5 5G	
realme	V15 5G	
Samsung	Galaxy A3 (2017)	Requires Android 8.0 or later ARCore always runs with auto focus mode enabled on the rear facing camera Supports multiple GPU texture resolutions - 1080p, 720p, 480p
Samsung	Galaxy A5 (2017)	Supports multiple GPU texture resolutions - 1440x1080, 960x720, 480p
Samsung	Galaxy A6 (2018)	
Samsung	Galaxy A7 (2017)	Some models only support OpenGL ES 3.0 and earlier
Samsung	Galaxy A7 (2018)	Some models only support OpenGL ES 3.0 and earlier Requires Android 9.0 or later
Samsung	Galaxy A8	
Samsung	Galaxy A8+ (2018)	
Samsung	Galaxy A20	
Samsung	Galaxy A20s	
Samsung	Galaxy A20e	
Samsung	Galaxy A22 5G	
Samsung	Galaxy A30	
Samsung	Galaxy A30s	
Samsung	Galaxy A31	
Samsung	Galaxy A32	
Samsung	Galaxy A32 5G	
Samsung	Galaxy A40	
Samsung	Galaxy A41	
Samsung	Galaxy A42 5G	Supports Depth API
Samsung	Galaxy A50	Supports multiple GPU texture resolutions - 1080p, 720p, 480p

Samsung	Galaxy A50s	Supports multiple GPU texture resolutions - 1080p, 720p, 480p
Samsung	Galaxy A51	
Samsung	Galaxy A51 5G	Supports Depth API
Samsung	Galaxy A52	Supports Depth API
Samsung	Galaxy A52 5G	Supports Depth API
Samsung	Galaxy A60	
Samsung	Galaxy A70	
Samsung	Galaxy A70s	Requires Android 10 or later
Samsung	Galaxy A71	
Samsung	Galaxy A72	Supports Depth API
Samsung	Galaxy A71 5G	Supports Depth API
Samsung	Galaxy A80	Supports Depth API Supports time-of-flight (ToF) hardware depth sensor
Samsung	Galaxy A90 5G	Supports Depth API
Samsung	Galaxy F41	
Samsung	Galaxy F62	
Samsung	Galaxy Fold	Supports Depth API
Samsung	Galaxy Z Fold2 5G	Supports Depth API
Samsung	Galaxy J5 (2017)	SM-J530 models Some models only support OpenGL ES 3.0 and earlier Supports multiple GPU texture resolutions - 960x720, 480p
Samsung	Galaxy J5 Pro	SM-J530 models Some models only support OpenGL ES 3.0 and earlier Supports multiple GPU texture resolutions - 960x720, 480p
Samsung	Galaxy J7 (2017)	SM-J730 models Some models only support OpenGL ES 3.0 and earlier Certain models only support OpenGL ES 3.1 and earlier
Samsung	Galaxy J7 Pro	SM-J730 models Some models only support OpenGL ES 3.0 and earlier Certain models only support OpenGL ES 3.1 and earlier
Samsung	Galaxy M20	Requires Android 10 or later
Samsung	Galaxy M21	
Samsung	Galaxy M30s	
Samsung	Galaxy M31	
Samsung	Galaxy M31s	
Samsung	Galaxy M51	
Samsung	Galaxy M62	
Samsung	Galaxy Note8	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API

Samsung	Galaxy Note9	Supports Depth API
Samsung	Galaxy Note10	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API
Samsung	Galaxy Note10 5G	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API
Samsung	Galaxy Note10+	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API Supports time-of-flight (ToF) hardware depth sensor
Samsung	Galaxy Note10+ 5G	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API Supports time-of-flight (ToF) hardware depth sensor
Samsung	Galaxy Note10 Lite	Supports Depth API
Samsung	Galaxy Note20 5G	Supports Depth API
Samsung	Galaxy Note20 Ultra 5G	Supports Depth API
Samsung	Galaxy Quantum2	Supports Depth API
Samsung	Galaxy S7	Supports multiple GPU texture resolutions - 1080p, 720p, 480p
Samsung	Galaxy S7 edge	Supports multiple GPU texture resolutions - 1080p, 720p, 480p
Samsung	Galaxy S8	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API
Samsung	Galaxy S8+	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API
Samsung	Galaxy S9 Exynos	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API
Samsung	Galaxy S9 Qualcomm	Supports multiple GPU texture resolutions - 2048x1536, 1280x960, 480p Supports Depth API
Samsung	Galaxy S9+ Exynos	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API
Samsung	Galaxy S9+ Qualcomm	Supports multiple GPU texture resolutions - 2048x1536, 1280x960, 480p Supports Depth API
Samsung	Galaxy S10e Exynos	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API
Samsung	Galaxy S10e Qualcomm	Supports multiple GPU texture resolutions - 1440x1080, 1280x960, 480p Supports Depth API
Samsung	Galaxy S10 Exynos	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API

Samsung	Galaxy S10 Qualcomm	Supports multiple GPU texture resolutions - 1440x1080, 1280x960, 480p Supports Depth API
Samsung	Galaxy S10+ Exynos	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API
Samsung	Galaxy S10+ Qualcomm	Supports multiple GPU texture resolutions - 1440x1080, 1280x960, 480p Supports Depth API
Samsung	Galaxy S10 5G	Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API Supports time-of-flight (ToF) hardware depth sensor
Samsung	Galaxy S10 Lite	Supports Depth API
Samsung	Galaxy S20	Supports Depth API
Samsung	Galaxy S20 5G	Supports Depth API
Samsung	Galaxy S20+	Supports Depth API Supports time-of-flight (ToF) hardware depth sensor
Samsung	Galaxy S20+ 5G	Supports Depth API Supports time-of-flight (ToF) hardware depth sensor
Samsung	Galaxy S20 Fan Edition	Supports Depth API
Samsung	Galaxy S20 Fan Edition 5G	
Samsung	Galaxy S20 Ultra 5G	Supports Depth API Supports time-of-flight (ToF) hardware depth sensor
Samsung	Galaxy S21 5G	Supports Depth API
Samsung	Galaxy S21+ 5G	Supports Depth API
Samsung	Galaxy S21 Ultra 5G	Supports Depth API
Samsung	Galaxy Tab A7	
Samsung	Galaxy Tab Active 3	
Samsung	Galaxy Tab Active Pro	
Samsung	Galaxy Tab S3	ARCore always runs with auto focus mode enabled on the rear facing camera
Samsung	Galaxy Tab S4	Supports multiple GPU texture resolutions - 1440x1080, 960x720, 480p
Samsung	Galaxy Tab S5e	
Samsung	Galaxy Tab S6	
Samsung	Galaxy Tab S6 Lite	
Samsung	Galaxy Tab S7	Supports Depth API
Samsung	Galaxy Tab S7+	Supports Depth API
Samsung	Galaxy Tab S7+ Lite	Supports Depth API
Samsung	Galaxy XCover Pro	
Samsung	Galaxy Z Flip	Supports Depth API
Samsung	Galaxy Z Flip 5G	Supports Depth API

Sharp	AQUOS R3	Supports Depth API
Sharp	AQUOS R5G	Supports Depth API
Sharp	AQUOS R6	
Sharp	AQUOS sense3	
Sharp	AQUOS sense3 basic	
Sharp	AQUOS sense3 plus	
Sharp	AQUOS sense4	Supports Depth API
Sharp	AQUOS sense4 basic	Supports Depth API
Sharp	AQUOS sense4 lite	Supports Depth API
Sharp	AQUOS sense4 plus	
Sharp	AQUOS sense5G	Supports Depth API
Sharp	AQUOS zero2	
Sharp	AQUOS zero5G basic	Supports Depth API
Sharp	AQUOS zero5G basic DX	Supports Depth API
Sharp	S7	
Sony	Xperia XZ Premium	Requires Android 8.0 or later Supports multiple GPU texture resolutions - 1080p, 720p, 480p
Sony	Xperia XZ1	Requires Android 8.0 or later
Sony	Xperia XZ1 Compact	Requires Android 8.0 or later
Sony	Xperia XZ2	Requires Android 8.0 or later with software update after Aug 2018 (security patch level 2018-08-05 or later) Supports Depth API
Sony	Xperia XZ2 Compact	Requires Android 8.0 or later with software update after Aug 2018 (security patch level 2018-08-05 or later) Supports Depth API
Sony	Xperia XZ2 Premium	Requires Android 8.0 or later with software update after Aug 2018 (security patch level 2018-08-05 or later) Supports Depth API
Sony	Xperia XZ3	Supports Depth API
Sony	Xperia 1	
Sony	Xperia 1 Professional Edition	
Sony	Xperia 1 II	Supports Depth API
Sony	Xperia 1 III	Supports Depth API
Sony	Xperia 5	Supports Depth API
Sony	Xperia 5 II	Supports Depth API
Sony	Xperia PRO	Supports Depth API
TCL	10 5G UW	Supports Depth API

Tecno	Camon 12 Pro	
Tecno	Camon 16 Premier	
Tecno	Camon 16 Pro	
Tecno	Camon 17 Pro	
Tecno	Phantom 9	
Tecno	Phantom X Pro	
Tecno	Pova 2	
Umx(Ultimate Mobile Experience)	U3AR	Device without Front Camera, doesn't support ARCore Front Camera
Vinsmart	Live 4	Supports Depth API
Vinsmart	Aris Pro	
Vivo	Nex 3	Supports multiple GPU texture resolutions - 1440x1080, 1280x960, 480p
Vivo	Nex 3 5G	Supports multiple GPU texture resolutions - 1440x1080, 1280x960, 480p
Vivo	NEX S	
Vivo	NEX Dual Display Edition	
Vivo	iQOO 3 4G	
Vivo	iQOO 3 5G	
Vivo	V17	
Vivo	V20	
Vivo	V20 Pro	
Vivo	X23	
Vivo	X50	
Vivo	X50 Pro	
Vivo	X50e 5G	
Vivo	X60 Pro	Supports Depth API
Vivo	V2041	Supports Depth API
Vivo	V2045	Supports Depth API
Vivo	V2046	Supports Depth API
Vivo	V2050	Supports Depth API
Wiko	View 3 Pro	
Xiaomi	Mi 8	
Xiaomi	Mi 8 SE	
Xiaomi	Mi 9	
Xiaomi	Mi 9 Lite	
Xiaomi	Mi 9 SE	

Xiaomi	Mi 10	
Xiaomi	Mi 10i	Supports Depth API
Xiaomi	Mi 10 Lite	Supports Depth API
Xiaomi	Mi 10 Lite 5G	Supports Depth API
Xiaomi	Mi 10 Lite Zoom	
Xiaomi	Mi 10 Pro	Supports Depth API
Xiaomi	Mi 10T Pro	
Xiaomi	Mi 11	
Xiaomi	Mi 11 Pro	Supports Depth API
Xiaomi	Mi A3	
Xiaomi	Mi Mix 2S	Supports multiple GPU texture resolutions - 1920x1440, 1280x960, 480p
Xiaomi	Mi Mix 3	
Xiaomi	Mi Note 10	
Xiaomi	Mi Note 10 Lite	
Xiaomi	Mi Note 11 Lite 5G	Supports Depth API
Xiaomi	Pocophone F1	Supports Depth API
Xiaomi	POCO X2	
Xiaomi	POCO X3	
Xiaomi	POCO X3 NFC	
Xiaomi	POCO M2 Pro	
Xiaomi	Redmi K20	
Xiaomi	Redmi K20 Pro	
Xiaomi	Redmi K30	4G version only
Xiaomi	Redmi K30 Pro	
Xiaomi	Redmi K40 Pro/Pro+	
Xiaomi	Redmi Note 7	Supports multiple GPU texture resolutions - 1080p, 720p, 480p
Xiaomi	Redmi Note 7 Pro	
Xiaomi	Redmi Note 8	
Xiaomi	Redmi Note 8 Pro	
Xiaomi	Redmi Note 8T	
Xiaomi	Redmi Note 9 Pro	
Xiaomi	Redmi Note 9 Pro Max	
Xiaomi	Redmi Note 9S	
Xiaomi	Redmi Note 9 (5G)	Supports Depth API

Xiaomi	Redmi Note 10	
Xiaomi	Redmi Note 10 Pro	
Zebra	ET51s 8" Enterprise Tablet	Supports Depth API
Zebra	ET56s 8" Enterprise Tablet	Supports Depth API
Zebra	ET56 10" Enterprise Tablet	Supports Depth API
Zebra	TC21 WLAN Touch Computer	
Zebra	TC26 WWAN Touch Computer	
Zebra	EC50 WLAN Enterprise Computer	Supports Depth API
Zebra	EC55 WWAN Enterprise Computer	Supports Depth API
Zebra	TC52 WLAN Touch Computer	
Zebra	TC52x WLAN Touch Computer	Supports Depth API
Zebra	TC57 WWAN Touch Computer	
Zebra	TC57x WWAN Touch Computer	Supports Depth API
Zebra	TC72 WLAN Touch Computer	
Zebra	TC77 WWAN Touch Computer	
ZTE	Libero 5G	