

| 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 | <u>Requires Android 8.0 or later</u> <u>Not currently included in the CSV file provided by the Google Play Console</u> |
| 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 Android 10 Dec 2019 OTA or later Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API Dual camera support will be rolled out in the coming weeks |
| Google | Pixel 4 XL | Supports 60 fps camera capture frame rate on the rear-facing camera on Android 10 Dec 2019 OTA or later Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API Dual camera support will be rolled out in the coming weeks |
| Google | Pixel 4a | Supports Depth API |
| Google | Pixel 4a 5G | Supports Depth API |
| Google | Pixel 5 | Supports 60 fps camera capture frame rate on the rear-facing camera Supports multiple GPU texture resolutions - 1080p, 720p, 480p Supports Depth API |
| 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 | Supports multiple GPU texture resolutions - 1440x1080, 1280x960, 480p Supports Depth API |
| Huawei | Honor View 10 Lite | |
| Huawei | Honor V20 | Supports multiple GPU texture resolutions - 1440x1080, 1280x960, 480p Supports Depth API |
| 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 | Supports multiple GPU texture resolutions - 1440x1080, 1280x960, 480p Supports Depth API |
| 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 | |
| Kyocera | DuraForce Ultra 5G UW | |
| Kyocera | Torque G04 | |
| Lenovo | Lenovo K13 Note | |
| 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 | 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 | 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 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 | 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 | Supports Depth API |
| 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 A30 | |
| Samsung | Galaxy A30s | |
| Samsung | Galaxy A31 | |
| Samsung | Galaxy A32 | |
| Samsung | Galaxy A32 5G | |
| Samsung | Galaxy A40 | |
| Samsung | Galaxy A41 | |
| Samsung | Galaxy A42 5G | |
| 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 | |
| Samsung | Galaxy A60 | |
| Samsung | Galaxy A70 | |
| Samsung | Galaxy A70s | Requires Android 10 or later |
| Samsung | Galaxy A71 | |
| 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 | |
| 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 | |
| Samsung | Galaxy Note20 5G | Supports Depth API |
| Samsung | Galaxy Note20 Ultra 5G | 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 | |
| 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 | |
| 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 XCover Pro | |
| Samsung | Galaxy Z Flip | |
| Samsung | Galaxy Z Flip 5G | Supports Depth API |
| Sharp | AQUOS R3 | |
| Sharp | AQUOS R5G | |
| 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 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 | Phantom 9 | |
| Umx(Ultimate Mobile Experience) | U3AR | Device without Front Camera, doesn't support ARCore Front Camera |
| Vinsmart | Live 4 | Supports Depth API |
| 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 |
| 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 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 | 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+ | Supports Depth API |
| 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 |
|---|-------------------------------|---|
| Zebra | ET51s 8" Enterprise Tablet | Supports Depth API |
| Zebra | ET56s 8" Enterprise Tablet | Supports Depth API |
| Zebra | TC21 WLAN Touch Computer | |
| Zebra | TC26 WWAN Touch Computer | |
| Zebra | EC50 WLAN Enterprise Computer | |
| Zebra | EC55 WWAN Enterprise Computer | |
| 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 | |
| ARCore supports these devices sold in the China region: | | |
| Manufacturer | Device model | Comments |
| Huawei | Honor 10 | Supports multiple GPU texture resolutions - 1440x1080, 1280x960, 480p Supports Depth API |
| Huawei | Honor Magic 2 | |
| Huawei | Honor V20 | Supports multiple GPU texture resolutions - 1440x1080, 1280x960, 480p |
| Huawei | Maimang 7 | |
| Huawei | Mate 20 | Supports Depth API |
| Huawei | Mate 20 Pro | |
| Huawei | Mate 20 X | Supports Depth API |
| Huawei | Nova 3 | Supports multiple GPU texture resolutions - 1440x1080, 1280x960, 480p Supports Depth API |
| Huawei | Nova 3i | |
| 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 Supports Depth API |
| Huawei | Porsche Design Mate RS | |
| Huawei | Porsche Design Mate 20 RS | |
| Oppo | A53 5G | |
| Oppo | A93 5G | |
| Oppo | Find X3 | Supports Depth API |
| Oppo | Find X3 Pro | Supports Depth API |
| Oppo | F19 Pro+ | Supports Depth API |
| Oppo | K5 | Supports multiple GPU texture resolutions - 1080p, 720p, 480p |
| Oppo | K7x | Supports Depth API |
| Oppo | Reno | |
| Oppo | Reno 10x Zoom | Supports multiple GPU texture resolutions - 1440x1080, 1280x960, 480p |
| Oppo | Reno Ace | Supports Depth API |
| Oppo | Reno Ace 2 | |
| Oppo | Reno Z | |
| Oppo | Reno2 | Supports multiple GPU texture resolutions - 1440x1080, 1280x960, 480p |
| Oppo | Reno2 Z | Supports multiple GPU texture resolutions - 1080p, 720p, 480p |
| Oppo | Reno4 SE 5G | Supports Depth API |
| Oppo | Reno5 5G | |
| Oppo | Reno5 K 5G | |

| | | |
|---------|----------------------|--|
| Oppo | Reno5 Pro 4G | |
| Oppo | Reno5 Pro 5G | Supports Depth API |
| Oppo | Reno5 Pro+ 5G | Supports Depth API |
| realme | Q | |
| realme | Q2 Pro 5G | |
| realme | X | |
| realme | X Lite | |
| realme | X2 | |
| realme | X2 Pro | |
| realme | X3 | |
| realme | X50 Pro Player | |
| realme | X7 5G | |
| realme | X7 Pro 5G | |
| realme | V5 5G | |
| Samsung | Galaxy Note9 | |
| 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 |
| Vivo | iQOO | |
| Vivo | iQOO 5 5G | |
| Vivo | iQOO 5 Pro 5G | |
| Vivo | iQOO Neo3 5G | |
| Vivo | iQOO U1 | |
| Vivo | iQOO Z1x | |
| Vivo | NEX S | |
| Vivo | NEX 3 4G/5G | |
| Vivo | S7 5G | |
| Vivo | X23 | |
| Vivo | X50 5G | |
| Vivo | X50 Pro | |
| Vivo | X50 Pro+ | |
| Vivo | Y51s | |
| Vivo | Y70s | |
| Xiaomi | Mi Mix 2S | Supports multiple GPU texture resolutions - 1920x1440, 1280x960, 480p |
| Xiaomi | Mi Mix 3 | |
| Xiaomi | Mi 8 SE | |
| Xiaomi | Mi 8 SE | |
| Xiaomi | Mi 9 | |
| Xiaomi | Mi 10 Ultra | |