

DJI OM 5 Mobile Phone Compatibility List

Android

| Brand | Model | Supported Cameras | Zoom Ratio | Max. Video Resolution | Max. Resolution in Timelapse | Slow Motion | DynamicZoom* | Other Supported Features** | Mobile Phone Camera Control | DJI OM Fill Light Phone Clamp |
|---------|---------------------|--|------------|-----------------------|------------------------------|-------------------|--------------|-------------------------------|---|-------------------------------|
| HUAWEI | Mate 40 Pro+ | Main camera, wide camera | 0.6x~10x | 1080p60, 4k30 | 4k30 | 720p 8x, 1080p 8x | 4k30 | HDR Video, Video Bokeh, Night | Front and back camera switch, mode switch, zoom | Supported |
| | Mate 40 Pro | Main camera, wide camera | 0.7x~10x | 1080p60, 4k30 | 4k30 | 720p 8x, 1080p 8x | 4k30 | HDR Video, Video Bokeh, Night | Front and back camera switch, mode switch, zoom | Supported |
| | Mate 40 | Main camera, wide camera | 0.6x~10x | 1080p60, 4k30 | 4k30 | 720p 8x, 1080p 8x | 4k30 | / | Front and back camera switch, mode switch, zoom | Supported |
| | Mate 30 Pro | Main camera, wide camera, telephoto camera | 0.8x~10x | 1080p60, 4k30 | 4k30 | 720p 8x, 1080p 8x | 4k30 | HDR Video, Video Bokeh, Night | Front and back camera switch, mode switch, zoom | Supported |
| | Mate 30 | Main camera, wide camera, telephoto camera | 0.6x~10x | 1080p60, 4k30 | 4k30 | 720p 8x, 1080p 8x | 4k30 | HDR Video, Video Bokeh, Night | Front and back camera switch, mode switch, zoom | Supported |
| | P50 Pro | Main camera, wide camera | 0.4x ~ 10x | 1080p60, 4k30 | 4k30 | 720p 8x, 1080p 8x | 4k30 | Video Bokeh, Night | Front and back camera switch, mode switch, zoom | Supported*** |
| | P40 Pro+ | Main camera, wide camera | 0.9x ~ 11x | 1080p60, 4k30 | 4k30 | 720p 8x, 1080p 8x | 4k30 | HDR Video, Video Bokeh, Night | Front and back camera switch, mode switch, zoom | Supported |
| | P40 Pro | Main camera, wide camera | 0.7x ~ 10x | 1080p60, 4k30 | 4k30 | 720p 8x, 1080p 8x | 4k30 | HDR Video, Video Bokeh, Night | Front and back camera switch, mode switch, zoom | Supported |
| | P40 | Main camera, wide camera, telephoto camera | 0.6x~10x | 1080p60, 4k30 | 4k30 | 720p 8x, 1080p 8x | 4k30* | HDR Video, Video Bokeh, Night | Front and back camera switch, mode switch, zoom | Supported |
| | P30 Pro | Main camera, wide camera, telephoto camera | 0.5x~10x | 1080p60, 4k30 | 4k30 | 720p 8x, 1080p 4x | 4k30 | HDR Video, Video Bokeh, Night | Front and back camera switch, mode switch, zoom | Supported |
| | P30 | Main camera, wide camera, telephoto camera | 0.5x~10x | 1080p60, 4k30 | 4k30 | 720p 8x, 1080p 4x | 4k30 | HDR Video, Video Bokeh, Night | Front and back camera switch, mode switch, zoom | Supported |
| | P20 Pro | Main camera | 1x~6x | 1080p60, 4k30 | 4k30 | 720p 8x, 1080p 4x | 4k30 | / | Front and back camera switch, mode switch, zoom | Supported |
| | Nova 8 | Main camera, wide camera | 1x~10x | 1080p30, 4k30 | 4k30 | 720p 8x, 1080p 4x | 4k30 | Video Bokeh, Night | Front and back camera switch, mode switch, zoom | Supported |
| | Nova 7 | Main camera, wide camera | 0.7x~10x | 1080p30, 4k30 | 4k30 | 720p 8x, 1080p 4x | 4k30 | Video Bokeh, Night | Front and back camera switch, mode switch, zoom | Supported |
| HONOR | HONOR 30 Pro | Main camera, wide camera | 0.7x~10x | 1080p60, 4k30 | 4k30 | 720p 8x, 1080p 8x | 4k30 | / | Front and back camera switch, mode switch, zoom | Supported |
| | HONOR 30 | Main camera, wide camera | 0.6x~10x | 1080p60, 4k30 | 4k30 | 720p 8x, 1080p 4x | 4k30 | / | Front and back camera switch, mode switch, zoom | Supported |
| | HONOR 20 Pro | Main camera, telephoto camera | 1x~10x | 1080p60, 4k30 | 4k30 | 720p 8x, 1080p 4x | 4k30 | / | Front and back camera switch, mode switch, zoom | Supported |
| | HONOR v40 | Main camera | 1x~4x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | Front and back camera switch, mode switch, zoom | Supported |
| Samsung | Galaxy S21 Ultra* | Main camera, wide camera | 0.6x~8x | 1080p30, 4k30 | 4k30 | / | 4k30* | / | / | Supported |
| | Galaxy S21 | Main camera, wide camera | 0.6x~8x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | / | Supported |
| | Galaxy S20 Ultra | Main camera, wide camera, telephoto camera | 0.6x~8x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | / | Supported |
| | Galaxy S20+ | Main camera, wide camera, telephoto camera | 0.6x~8x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | / | Supported |
| | Galaxy S20 | Main camera, wide camera | 0.6x~8x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | / | Supported |
| | Galaxy S10+ | Main camera, wide camera, telephoto camera | 0.5x~8x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | / | Supported |
| | Galaxy S9+ | Main camera | 1x~8x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | / | Supported |
| | Galaxy Note20 Ultra | Main camera, wide camera | 0.6x~8x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | / | Supported |
| | Galaxy Note10 | Main camera, wide camera | 0.5x~8x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | / | Supported |
| Xiaomi | Galaxy Note9 | Main camera | 1x~8x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | / | Supported |
| | Mix 4 | Main camera | 1x~10x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | Front and back camera switch, mode switch, zoom | Supported |
| | Mi 12 Pro | Main camera | 1x~10x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | Front and back camera switch, mode switch, zoom | Supported |
| | Mi 12 | Main camera | 1x~10x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | Front and back camera switch, mode switch, zoom | Supported |
| | Mi 11 Pro | Main camera | 1x~10x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | Front and back camera switch, mode switch, zoom | Supported |
| | Mi 11 Ultra | Main camera | 1x~10x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | Front and back camera switch, mode switch, zoom | Supported |
| | Mi 11 | Main camera | 1x~10x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | Front and back camera switch, mode switch, zoom | Supported |
| | Mi 10 Pro | Main camera | 1x~10x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | Front and back camera switch, mode switch, zoom | Supported |
| | Mi 10 | Main camera | 1x~10x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | Front and back camera switch, mode switch, zoom | Supported |
| | Mi 9 | Main camera | 1x~10x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | Front and back camera switch, mode switch, zoom | Supported |
| | Redmi K40 Pro+* | Main camera | 1x~10x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | Front and back camera switch, mode switch, zoom | Supported |
| | Redmi K30 Pro* | Main camera | 1x~10x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | / | Supported |
| | Redmi K30* | Main camera | 1x~10x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | / | Supported |
| OPPO | Reno6 Pro+ | Main camera | 1x~10x | 1080p30 | 1080p30 | / | 1080p30 | / | Front and back camera switch, mode switch, zoom | Supported |
| | Reno5 Pro+ | Main camera | 1x~10x | 1080p30 | 1080p30 | / | 1080p30 | / | Front and back camera switch, mode switch, zoom | Supported |
| | Reno5 Pro* | Main camera | 1x~10x | 1080p30 | 1080p30 | / | 1080p30 | / | Front and back camera switch, mode switch, zoom | Supported |
| | Reno5 | Main camera | 1x~10x | 1080p30 | 1080p30 | / | 1080p30 | / | Front and back camera switch, mode switch, zoom | Supported |
| | Reno3 Pro | Main camera | 1x~10x | 1080p30 | 1080p30 | / | 1080p30* | / | Front and back camera switch, mode switch, zoom | Supported |
| | Find X3 Pro | Main camera | 1x~10x | 1080p30 | 1080p30 | / | 1080p30 | / | Front and back camera switch, mode switch, zoom | Supported |
| | Find X2 Pro | Main camera | 1x~10x | 1080p30 | 1080p30 | / | 1080p30 | / | Front and back camera switch, mode switch, zoom | Supported |
| | Find X | Main camera | 1x~10x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | / | Supported |
| vivo | X70 Pro+ | Main camera | 1x~10x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | Front and back camera switch, mode switch | Supported |
| | NEX 3s* | Main camera, telephoto camera | 1x~10x | 1080p30, 4k30 | 4k30 | / | 4k30* | / | / | Supported |
| | X60 Pro | Main camera | 1x~12x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | Front and back camera switch, mode switch | Supported |
| | X60 | Main camera | 1x~12x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | Front and back camera switch, mode switch | Supported |
| | X50 | Main camera | 1x~10x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | / | Supported |
| | X30 Pro* | Main camera | 1x~12x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | Front and back camera switch, mode switch | Supported |
| LG | X30* | Main camera | 1x~12x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | / | Supported |
| | G8X ThinQ | Main camera, wide camera | 0.6x~10x | 1080p30 | 1080p30 | / | 1080p30 | / | / | Supported |
| OnePlus | V60 ThinQ | Main camera, wide camera | 0.6x~10x | 1080p30 | 4k30 | / | 1080p30 | / | / | Supported |
| | OnePlus 9 Pro | Main camera | 1x~8x | 1080p30, 4k30 | 4k30 | / | 4k30 | / | Front and back camera switch, zoom | Supported |
| | OnePlus 8 Pro | Main camera | 1x~8x | 1080p60, 4k30 | 4k30 | / | 4k30 | / | / | Supported |
| | OnePlus 8 | Main camera | 1x~10x | 1080p60, 4k30 | 4k30 | / | 4k30 | / | / | Supported |
| Google | OnePlus 7 Pro | Main camera | 1x~10x | 1080p60, 4k30 | 4k30 | / | 4k30 | / | / | Supported |
| | Pixel 6 Pro | Main camera | 1x~20x | 1080p60, 4k30 | 4k30 | / | 4k30 | / | / | Supported |
| | Pixel 6 | Main camera | 1x~7x | 1080p60, 4k30 | 4k30 | / | 4k30 | / | / | Supported |
| | Pixel 5 | Main camera | 1x~7x | 1080p60, 4k30 | 4k30 | / | 4k30 | / | / | Supported |
| | Pixel 4XL | Main camera | 1x~8x | 1080p60, 4k30 | 4k30 | / | 4k30 | / | / | Supported |
| realme | Pixel 4 | Main camera | 1x~8x | 1080p60, 4k30 | 4k30 | / | 4k30 | / | / | Supported |
| | Realme GT* | Main camera | 1x~10x | 1080p30 | 1080p30 | / | 1080p30 | / | Front and back camera switch, mode switch, zoom | Supported |

* It is recommended to use DynamicZoom with the corresponding mobile phones.

** Requires the latest mobile phone firmware.

*** Requires Counter Weight Set. Contact DJI Support for more information.

※ Supported features may vary depending on the firmware version of the mobile device. Due to the limitation of the mobile phone manufacturer for third-party apps, there is a minor difference in the video effect when shooting using DJI Mimo and a mobile phone camera.

iOS

| Model | Supported Camera | Zoom Ratio | Max. Video Resolution | Max. Resolution in Timelapse | Slow Motion | DynamicZoom* | DJI OM Fill Light Phone Clamp |
|-------------------|--|------------|-----------------------|------------------------------|-------------|--------------|-------------------------------|
| iPhone 13 Pro Max | Ultra wide camera, wide camera, telephoto camera | 0.5x~8x | 1080p60, 4k60 | 4k30 | 1080 8x | 4k60* | Supported |
| iPhone 13 Pro | Ultra wide camera, wide camera, telephoto camera | 0.5x~8x | 1080p60, 4k60 | 4k30 | 1080 8x | 4k60* | Supported |
| iPhone 13 | Ultra wide camera, wide camera | 0.5x~8x | 1080p60, 4k60 | 4k30 | 1080 8x | 4k60* | Supported |
| iPhone 12 Pro Max | Ultra wide camera, wide camera, telephoto camera | 0.5x~6x | 1080p60, 4k60 | 4k30 | 1080 8x | 4k60* | Supported |
| iPhone 12 Pro | Ultra wide camera, wide camera, telephoto camera | 0.5x~6x | 1080p60, 4k60 | 4k30 | 1080 8x | 4k60* | Supported |
| iPhone 12 | Ultra wide camera, wide camera | 0.5x~6x | 1080p60, 4k60 | 4k30 | 1080 8x | 4k60* | Supported |
| iPhone 11 Pro Max | Ultra wide camera, wide camera, telephoto camera | 0.5x~6x | 1080p60, 4k60 | 4k30 | 1080 8x | 4k60* | Supported |
| iPhone 11 Pro | Ultra wide camera, wide camera, telephoto camera | 0.5x~6x | 1080p60, 4k60 | 4k30 | 1080 8x | 4k60* | Supported |
| iPhone 11 | Ultra wide camera, telephoto camera | 0.5x~6x | 1080p60, 4k60 | 4k30 | 1080 8x | 4k60 | Supported |
| iPhone XS Max | Wide camera, telephoto camera | 1x~6x | 1080p60, 4k60 | 4k30 | 1080p 8x | 4k60* | Supported |
| iPhone XS | Wide camera, telephoto camera | 1x~6x | 1080p60, 4k60 | 4k30 | 1080p 8x | 4k60 | Supported |
| iPhone XR | Wide camera | 1x~6x | 1080p60, 4k60 | 4k30 | 720p 4x | 4k60* | Supported |
| iPhone X | Wide camera, telephoto camera | 1x~6x | 1080p60, 4k60 | 4k30 | 1080p 8x | 4k60 | Supported |
| iPhone 8 Plus | Wide camera, telephoto camera | 1x~6x | 1080p60, 4k60 | 4k30 | 1080p 8x | 4k60 | Supported |
| iPhone 8 | Wide camera | 1x~6x | 1080p60, 4k60 | 4k30 | 1080p 8x | 4k60 | Supported |

* It is recommended to use DynamicZoom with the corresponding mobile phones.