I'm not robot	reCAPTCHA
Continue	

Nighttime portrait photography settings

FURTHER YOUR VISION *ALL PICTURES SHOWN ARE FOR VISUAL CREATION PURPOSE ONLY. *THE 10X HYBRID ZOOM FUNCTION IS ONLY AVALILABLE FOR RENO 10X ZOOM VERSION. Reno is about seeing the world from completely new perspectives. The technology behind Reno elevates photography and mobile entertainment to all-new heights. Let Reno further your vision. Camera 10x Hybrid Zoom Bringing You Closer To The World Around You Creativity is no longer limited by distance. A 48MP ultra-clear main camera, 13MP telephoto lens and 8MP wide-angle lens make up the Reno 10x Zoom tri-lens setup. By combining three lenses over different focal ranges, this achieves a full bandwidth of 16-160mm, an effective focal length 10 times that of an ultra wide-angle lens. The tri-camera setup complemented by dual OIS for ensuring stabilization Shot on Reno 10x Zoom Bringing You Closer To The World Around You Seize the Night with Ultra Night Mode 2.0 Reno series is equipped with a Sony IMX 586 48MP ultra-clear camera. Its 1/2.0" ultra-large sensors and f/1.7 optimization for night photography can differentiate between subject and background, ensuring the skin tone is still the same and delivering a professional photo. 1/2.0" Ultra-large sensors f/1.7 Ultr We've equipped Reno series with a 48MP super HD lens that delivers super high resolution and greater color accuracy for more vivid detail in your photos. Featuring a large aperture, Reno series takes effortlessly professional portrait photos, with 5 stylish bokeh settings to choose from. Natural AI beautification performs even with strong backlighting. Dazzle Color Mode applies pixel-level color restoration for life-like vivid colors. Appearance A Balance of Simplicity and Detail Reno solves common design problems, turning them into simplicity and Detail Reno solves common design problems, turning them into simplicity and Detail Reno solves common design problems, turning them into simplicity and Detail Reno solves common design problems, turning them into simplicity and Detail Reno solves common design problems, turning them into simplicity and Detail Reno solves common design problems, turning them into simplicity and Detail Reno solves common design problems, turning them into simplicity and Detail Reno solves common design problems, turning them into simplicity and Detail Reno solves common design problems, turning them into simplicity and Detail Reno solves common design problems, turning them into simplicity and Detail Reno solves common design problems, turning them into simplicity and Detail Reno solves common design problems, turning them into simplicity and Detail Reno solves common design problems. completely. Instead, a smooth surface and O-Dot structure adds protection and serves as an alluring focal point. Marrying original design with precision technology - Reno is a unique take on modern beauty. Watch the Appearance Video Panoramic Screen See the Details of Your Imagination Reno Series offers you a completely uninterrupted screen experience. There's no holes or other distractions and a chin of only 3.5mm height makes a huge screen-to-body ratio of 93.1%. 93.1% Screen-to-Body Ratio Corning® Gorilla® Glass 6 No Stroboscopic Low light Eye Protection Certification by TÜV Rheinland Hi, Reno The front camera, Front-facing Soft Light, receiver and rear flash are all cleverly housed within the compact rising structure. The pivot structure movement is incredibly intricate, first moving fast then slow. Less mechanical, more graceful. All of this is accomplished in 0.8s. Reno 10x Zoom Reno Panoramic Screen experience. There's no holes or other distractions and a chin of only 3.5mm height makes a huge screen-to-body ratio of 93.1%. Screen-to-Body Ratio Corning® Co housed within the compact rising structure. The pivot structure movement is incredibly intricate, first moving fast then slow. Less mechanical, more graceful. All of this is accomplished in 0.8s. Unlock at the Speed of Light using the Hidden Fingerprint Unlock An upgraded recognition structure combined with a more efficient algorithm enables even faster unlocking. The speed for fingerprint unlocking has been increased by 28.5%. The brightness of unlock area has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. The brightness of unlock area has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for financial financial f algorithm enables even faster unlocking. The speed for fingerprint unlocking has been increased by 28.5%. The brightness of unlock area has been increased by 28.5%. New Gradient Color Finishes Mesmerizing iridescent finishes that move with the light; Pleasurable to hold as to see; Matte finish with intricate gloss detailing. Reno 10x Zoom Reno New Gradient Color Finishes Mesmerizing iridescent finishes that move with the light; Pleasurable to hold as to see; Matte finish with intricate gloss detailing. Reno 10x Zoom Reno Fully hidden camera lens. Smooth and sleek. Beauty lies within. Reno's powerful camera is hidden under a solid piece of durable glass creating an uninterrupted, flat surface. Fully hidden camera lens. Smooth and sleek. Beauty lies within. Reno's powerful camera is hidden under a solid piece of durable glass creating an uninterrupted, flat surface. Fully hidden camera lens. Smooth and sleek. Beauty lies within. Reno's powerful camera is hidden under a solid piece of durable glass creating an uninterrupted, flat surface. Fully hidden camera lens. Smooth and sleek. Beauty lies within. Reno's powerful camera is hidden under a solid piece of durable glass creating an uninterrupted, flat surface. Fully hidden camera lens. Smooth and sleek. Beauty lies within. Reno's powerful camera is hidden under a solid piece of durable glass creating an uninterrupted, flat surface. Fully hidden camera lens. Smooth and sleek. Beauty lies within a surface is hidden under a solid piece of durable glass creating an uninterrupted, flat surface. Fully hidden camera lens. Smooth and sleek. Beauty lies within a surface is hidden under a solid piece of durable glass creating an uninterrupted, flat surface is hidden under a solid piece of durable glass creating an uninterrupted, flat surface is hidden under a solid piece of durable glass creating an uninterrupted and sleek. Beauty lies within a surface is hidden under a solid piece of durable glass creating an uninterrupted and sleek. Beauty lies within a surface is hidden under a solid piece of durable glass creating an uninterrupted and sleek. Beauty lies within a surface is hidden under a solid piece of durable glass creating an uninterrupted and sleek. Beauty lies within a surface is hidden under a solid piece of durable glass creating an uninterrupted and sleek. Beauty lies within a surface is hidden under a solid piece of durable glass creating an uninterrupted and sleek. Beauty lies within a surface is hidden under a solid piece of durable glass creating an uninterrupted and sleek is hidden under a solid piece of durable glass creating an uninterrupted and sleek is hidden under a solid 855 processor, to effortlessly satisfy your need for speed. With up to 8GM RAM you can stream, game and chat with smooth and efficient results. It not only integrates a 4th generation AI engine but also demonstrates a giant leap in CPU smartphone performance, increased in power by 45%. Reno 10x Zoom Stay Cool Under Pressure Reno 10x Zoom employs three different cooling technologies: Cooling gel, triple graphite layering and copper pipes to manage the device's temperature by 13%. Additionally, AI Ice Box Intelligently stops apps which have been inactive for a while. This saves power for a longer battery life. Reno 10x Zoom Dual-frequency GPS, L1+L5, to guarantee location and navigation precision. L5 frequency provides greater accuracy while L1 frequency captures the signal faster. The dual-frequency GPS, L1+L5, to guarantee location and navigation precision. frequency GPS has a 66.8% increase in signal accuracy from single frequency GPS. Game Boost 2.0 - Frame by Frame Optimization. The upgraded version looks even further into your phone's performance, looking at latency and control issues analyzing touch control and refresh rate. The Reno Series has been awarded
a High Performance Certification from TÜV Rheinland. Gaming has never been so smooth. AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% Large Battery + VOOC 3.0 = Guaranteed to Last There's nothing worse than a low battery when you're gaming. Reno is equipped with a 3765mAh battery while Reno 10x Zoom goes up to 4065mAh. The newest VFC flash charge algorithm drastically increases the speed of trickle-charging. The charging speed is increased by 100% at the trickle charging stage. Charge and play? No problem. Heating is under control, and performance is through the roof. Immersive Audio Tuned by Dolby Atmos Dolby tuned for daily use. *Dolby Atmos would be available after OTA update. ColorOS 6 Based on Android 9.0, the latest generation of ColorOS adds Smart Riding Mode, Swipe-up Gesture Navigation, Smart Assistant and Cloud Service to a borderless design. Reno 10x Zoom International Warranty Services for Quick Fixes Anywhere in the World OPPO is committed to bringing our users a friendly, convenient, and professional after-sales service, so why should this be limited to the place where you bought your smartphone? Users can go to any of OPPO's authorized service centers in which the OPPO Reno 10x Zoom is officially sold to enjoy repair and upgrade services. International Warranty Services will be able to save our users the hassle or inconvenience of phone repair while exploring the world. Just go to any OPPO service center for a fast and easy solution. FURTHER YOUR VISION *ALL PICTURES SHOWN ARE FOR VISUAL CREATION PURPOSE ONLY. *THE 10X HYBRID ZOOM FUNCTION IS ONLY AVALILABLE FOR RENO 10X ZOOM VERSION. Reno is about seeing the world from completely new perspectives. The technology behind Reno elevates photography and mobile entertainment to all-new heights. Let Reno further your vision. Camera 10x Hybrid Zoom Bringing You Closer To The World Around You Creativity is no longer limited by distance. A 48MP ultra-clear main camera, 13MP telephoto lens and 8MP wide-angle lens make up the Reno 10x Zoom tri-lens setup. By combining three lenses over different focal length 10 times that of an ultra wide-angle lens. The tri-camera setup complemented by dual OIS for ensuring stability even when fully zoomed on hand-held operation. 16-160mm 'Full Focal' Length Coverage Dual OIS Image Stabilization Shot on Reno 10x Zoom Bringing You Closer To The World Around You Seize the Night with Ultra Night Mode 2.0 Reno series is equipped with a Sony IMX 586 48MP ultra-clear camera. Its 1/2.0" ultra-large sensors and f/1.7 ultra-large aperture combine with MFNR and HDR software algorithms, protecting users from over-exposure and create stunning detail in low-light conditions. The new addition of AI portrait optimization for night photography can differentiate between subject and background, ensuring the skin tone is still the same and delivering a professional photo. 1/2.0" Ultra-large sensors f/1.7 Ultra-large Aperture Multi-frame Noise Reduction Technology AI Portrait Optimization in Low light True Beauty Revealed in 48MP Super HD lens that delivers super high resolution and greater color accuracy for more vivid detail in your photos. Featuring a large aperture, Reno series takes effortlessly professional portrait photos, with 5 stylish bokeh settings to choose from. Natural AI beautification performs even with strong backlighting. Dazzle Color Mode applies pixel-level color restoration for life-like vivid colors. Appearance A Balance of Simplicity and Detail Reno solves common design problems, turning them into simplistic, yet inquinious detail. The pivot rising structure is our answer to an uninterrupted, full-screen experience. The camera bump has been flattened completely. Instead, a smooth surface and O-Dot structure adds protection and serves as an alluring focal point. Marrying original design with precision technology. modern beauty. Watch the Appearance Video Panoramic Screen See the Details of Your Imagination Reno Series offers you a completely uninterrupted screen-to-body ratio of 93.1%. 93.1% Screen-to-Body Ratio Corning® Corning® Gorilla® Glass 6 No Stroboscopic Low light Eye Protection Certification by TÜV Rheinland Hi, Reno The front camera, Front-facing Soft Light, receiver and rear flash are all cleverly housed within the compact rising structure. The pivot structure movement is incredibly intricate, first moving fast then slow. Less mechanical, more graceful. All of this is accomplished in 0.8s. Reno 10x Zoom Reno Panoramic Screen See the Details of Your Imagination Reno Series offers you a completely uninterrupted screen experience. There's no holes or other distractions and a chin of only 3.5mm height makes a huge screen-to-body ratio of 93.1%. Screen-to-Body Ratio Corning® Corning® Gorilla® Glass 6 No Stroboscopic Low light Eye Protection Certification by TÜV Rheinland Hi, Reno The front camera, Front-facing Soft Light, receiver and rear flash are all cleverly housed within the compact rising structure. The pivot structure movement is incredibly intricate, first moving fast then slow. Less mechanical, more graceful. All of this is accomplished in 0.8s. Unlock at the Speed of Light using the Hidden Fingerprint Unlock An upgraded recognition structure combined with a more efficient algorithm enables even faster unlocking has been increased by 28.5%. The brightness of unlock area has been increased by 10%. The speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed of Light using the Hidden Fingerprint Unlock An upgraded recognition structure combined with a more efficient algorithm enables even faster unlocking. The speed for fingerprint unlocking has been increased by 28.5%. The brightness of unlock area has been increased by 10%. The speed for fingerprint unlocking has been increased by 28.5%. unlocking has been increased by 28.5%. New Gradient Color Finishes Mesmerizing iridescent finishes that move with the light; Pleasurable to hold as to see; Matte finish with intricate gloss detailing. Reno 10x Zoom Reno New Gradient Color Finishes Mesmerizing iridescent finishes that move with the light; Pleasurable to hold as to see; Matte finish with intricate gloss detailing. Reno 10x Zoom Reno Fully hidden camera lens. Smooth and sleek. Beauty lies within. Reno's powerful camera is hidden under a solid piece of durable glass creating an uninterrupted, flat surface. Fully hidden camera lens. Smooth and sleek. Beauty lies within. Reno's powerful camera is hidden under a solid piece of durable glass creating an uninterrupted, flat surface. Performance High Performance Experience. The Reno 10x Zoom is equipped with the Qualcomm Snapdragon 855 processor, to effortlessly satisfy your need for speed. With up to 8GM RAM you can stream, game and chat with smooth and efficient results. It not only integrates a 4th generation AI engine but also demonstrates a giant leap in CPU smartphone performance, increased in power by 45%. Reno 10x Zoom employs three different cooling gel, triple graphite layering and copper pipes to manage the device's temperature effectively. Under the same circumstances, the cooling system in place can lower the device's temperature by 13%. Additionally, AI Ice Box Intelligently stops apps which have been inactive for a while. This saves power for a longer battery life. Reno 10x Zoom Dual-frequency GPS for Pin-point Navigation Great connectivity is a must for mobile devices. Reno 10x Zoom has adopted the dualfrequency GPS, L1+L5, to guarantee location and navigation precision. L5 frequency gPS has a 66.8% increase in signal accuracy while L1 frequency GPS. Game Boost 2.0 - Frame by Frame Optimization The Reno series has been engineered with gamers in mind, which is why we've added further optimization. The upgraded version looks even further into your phone's performance, looking at latency and control issues, analyzing touch control and refresh rate. The Reno Series has been awarded a High Performance Certification from TÜV Rheinland. Gaming has never been so smooth. AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% AOV: Frame rate stability increased by 31.38% PUBG:
Possibility of lag lowered by 44.1% AOV: Pubg. up to 4065mAh. The newest VFC flash charge algorithm drastically increases the speed of trickle-charging speed is increased by 100% at the trickle charging stage. Charge and play? No problem. Heating is under control, and performance is through the roof. Immersive Audio Tuned by Dolby Atmos Dolby Atmos brings enhanced depth to mobile audio on the go. In addition to enhanced sound for movies and games volume leveling and voice enhancement are tuned for daily use. *Dolby Atmos would be available after OTA update. ColorOS 6 Based on Android 9.0, the latest generation of ColorOS adds Smart Riding Mode, Swipe-up Gesture Navigation, Smart Assistant and Cloud Service to a borderless design. Reno 10x Zoom International Warranty Services for Quick Fixes Anywhere in the World OPPO is committed to bringing our users a friendly, convenient, and professional after-sales service, so why should this be limited to the place where you bought your smartphone? Users can go to any of OPPO's authorized service centers in which the OPPO Reno 10x Zoom is officially sold to enjoy repair and upgrade services. International Warranty Services will be able to save our users the hassle or inconvenience of phone repair while exploring the world. Just go to any OPPO service center for a fast and easy solution. FURTHER YOUR VISION *ALL PICTURES SHOWN ARE FOR VISUAL CREATION PURPOSE ONLY. *THE 10X HYBRID ZOOM FUNCTION IS ONLY AVALILABLE FOR RENO 10X ZOOM VERSION. Reno 10x Zoom elevates photography and mobile entertainment to allnew heights. Let Reno 10x Zoom further your vision. Camera 10x Hybrid Zoom Bringing You Closer To The World Around You Creativity is no longer limited by distance. A 48MP ultra-clear main camera, 13MP telephoto lens and 8MP wide-angle lens make up the Reno 10x Zoom further your vision. Camera 10x Hybrid Zoom Bringing You Closer To The World Around You Creativity is no longer limited by distance. A 48MP ultra-clear main camera, 13MP telephoto lens and 8MP wide-angle lens make up the Reno 10x Zoom further your vision. achieves a full bandwidth of 16-160mm, an effective focal length 10 times that of an ultra wide-angle lens. The tri-camera setup complemented by dual OIS for ensuring stability even when fully zoomed on hand-held operation. 16-160mm 'Full Focal' Length Coverage Dual OIS Image Stabilization Shot on Reno 10x Zoom Bringing You Closer To The World Around You Seize the Night with Ultra Night Mode 2.0 Reno 10x Zoom is equipped with a Sony IMX 586 48MP ultra-clear camera. Its 1/2.0" ultra-large sensors and f/1.7 ultra-large sen addition of AI portrait optimization for night photography can differentiate between subject and background, ensuring the skin tone is still the same and delivering a professional photo. 1/2.0" Ultra-large sensors f/1.7 Ultra-large Aperture Multi-frame Noise Reduction Technology AI Portrait Optimization in Low light True Beauty Revealed in 48MP Super High Definition We've equipped Reno 10x Zoom with a 48MP super HD lens that delivers super high resolution and greater color accuracy for more vivid detail in your photos. Featuring a large aperture, Reno 10x Zoom takes effortlessly professional portrait photos, with 5 stylish bokeh settings to choose from. Natural AI beautification performs even with strong backlighting. Dazzle Color Mode applies pixel-level color restoration for life-like vivid colors. Appearance A Balance of Simplicity and Detail Reno solves common design problems, turning them into simplistic, yet ingenious detail. The pivot rising structure is our answer to an uninterrupted, full-screen experience. The camera bump has been flattened completely. Instead, a smooth surface and O-Dot structure adds protection and serves as an alluring focal point. Marrying original design with precision technology - Reno is a unique take on modern beauty. Watch the Appearance Video Panoramic Screen See the Details of Your Imagination Reno 10x Zoom offers you a completely uninterrupted screen experience. There's no holes or other distractions and a chin of only 3.5mm height makes a huge screen-to-body ratio of 93.1%. 93.1% Screen-to-body ratio of 93.1%. 93.1% Screen-to-body Ratio Corning® Cor Light, receiver and rear flash are all cleverly housed within the compact rising structure movement is incredibly intricate, first moving fast then slow. Less mechanical, more graceful. All of this is accomplished in 0.8s. Reno 10x Zoom Panoramic Screen See the Details of Your Imagination Reno 10x Zoom offers you a completely uninterrupted screen experience. There's no holes or other distractions and a chin of only 3.5mm height makes a huge screen-to-body ratio of 93.1%. Screen-to-body ratio of 93.1% Screen-to-Body Ratio Corning® Gorilla® Glass 6 No Stroboscopic Low light Eye Protection Certification by TÜV Rheinland Hi, Reno The front camera, Front-facing Soft Light, receiver and rear flash are all cleverly housed within the compact rising structure. The pivot structure movement is incredibly intricate, first moving fast then slow. Less mechanical, more graceful. All of this is accomplished in 0.8s. Unlock at the Speed of Light using the Hidden Fingerprint Unlock An upgraded recognition structure combined with a more efficient algorithm enables even faster unlocking. The speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed of Light using the Hidden Fingerprint Unlock An upgraded recognition structure combined with a more efficient algorithm enables even faster unlocking has been increased by 28.5%. The brightness of unlock area has been increased by 28.5%. New Gradient Color Finishes Mesmerizing iridescent finishes that move with the light, Pleasurable to hold as to see; Matte finish with intricate gloss detailing. Reno 10x Zoom Fully hidden camera lens. Smooth and sleek. Beauty lies within. Reno's powerful camera is hidden under a solid piece of durable glass creating an uninterrupted, flat surface. Fully hidden camera lens. Smooth and sleek. Beauty lies within. Reno's powerful camera is hidden under a solid piece of durable glass creating an uninterrupted, flat surface. Fully hidden camera lens. Smooth and sleek. Beauty lies within. Reno's powerful camera is hidden under a solid piece of durable glass creating an uninterrupted, flat surface. Fully hidden camera lens. Smooth and sleek. Beauty lies within. Reno's powerful camera is hidden under a solid piece of durable glass creating an uninterrupted, flat surface. Fully hidden camera lens. Smooth and sleek. Beauty lies within. Reno's powerful camera lens. Smooth and sleek. Beauty lies within a solid piece of durable glass creating an uninterrupted, flat surface. Fully hidden camera lens. Smooth and sleek. Beauty lies within a solid piece of durable glass creating an uninterrupted, flat surface. Fully hidden camera lens. Smooth and sleek. Beauty lies within a solid piece of durable glass creating an uninterrupted, flat surface. Fully hidden camera lens are solid piece of durable glass creating an uninterrupted, flat surface. Fully hidden camera lens are solid piece of durable glass creating an uninterrupted glass creating glass glas the Qualcomm Snapdragon 855 processor, to effortlessly satisfy your need for speed. With up to 8GM RAM you can stream, game and chat with smooth and efficient results. It not only integrates a 4th generation AI engine but also demonstrates a giant leap in CPU smartphone performance, increased in power by 45%. Stay Cool Under Pressure Reno 10x Zoom employs three different cooling technologies: Cooling gel, triple graphite layering and copper pipes to manage the device's temperature by 13%. Dual-frequency GPS for Pin-point Navigation Great connectivity is a must for mobile devices. Reno 10x Zoom has adopted the dual-frequency GPS, L1+L5, to guarantee location and navigation precision. L5 frequency GPS has a 66.8% increase in signal accuracy while L1 frequency GPS. Game Boost 2.0 - Frame by Frame Optimization The Reno 10x Zoom has been engineered with gamers in mind, which is why we've added further optimization. The upgraded version looks even further into your phone's performance, looking at latency and control issues, analyzing touch control and refresh rate. The Reno 10x Zoom has been awarded a High Performance Certification from TÜV Zoom is equipped with a 4065mAh battery. The newest VFC flash charge algorithm drastically increased by 100% at the trickle charging stage. Charge and play? No problem. Heating is under control, and performance is through the roof. Immersive Audio with Dolby Atmos Immersive Audio with Dolby Atmos Dolby Atmos B delivers powerful, moving audio on your phone or tablet for bigger, better sound on the go. ColorOS 6 Based on Android 9.0, the latest generation of ColorOS adds Smart Riding Mode, Swipe-up Gesture Navigation, Smart Assistant and Cloud Service to a borderless design. International Warranty Services for Quick Fixes Anywhere in the World OPPO is committed to bringing our users a friendly, convenient, and professional after-sales service, so why should this be limited to the place where you bought your smartphone? Users can go to any of OPPO's authorized service centers in which the OPPO Reno 10x Zoom is officially sold to enjoy repair and upgrade services. International Warranty Services will be able to save our users the hassle or inconvenience of phone repair while exploring the world. Just go to any OPPO services will be able to save our users the hassle or inconvenience of phone repair while exploring the world. Just go to any OPPO services will be able to save our users the hassle or inconvenience of phone repair while exploring the world. from completely new perspectives. The technology behind Reno 5G elevates photography and mobile entertainment to all-new heights. Let Reno 5G further your vision. 5G on Reno 2019 is the year 5G becomes a reality and Reno is 5G ready. With relentless testing and fine-tuning,
multiple technical difficulties associated with antennae and radio frequencies have been eliminated for an accelerated, low-latency communication experience. Imagine downloading a HD movie over a coffee break. How about live streaming a high-resolution video to your friends in a packed-out concert venue with no lag? This is what OPPO 5G technology is now capable of. OPPO will collaborate with industry-Creativity is no longer limited by distance. A 48MP ultra-clear main camera, 13MP telephoto lens and 8MP wide-angle lens make up the Reno 5G tri-lens setup. By combining three lenses over different focal ranges, this achieves a full bandwidth of 16-160mm, an effective focal length 10 times that of an ultra wide-angle lens. The tri-camera setup complemented by dual OIS for ensuring stability even when fully zoomed on hand-held operation. 16-160mm 'Full Focal' Length Coverage Dual OIS Image Stabilization Shot on Reno 5G Bringing You Closer To The World Around You Seize the Night With a Sony IMX 586 48MP ultra-clear camera. Its 1/2.0" ultra-large sensors and f/1.7 ultra-large aperture combine with MFNR and HDR software algorithms, protecting users from over-exposure and create stunning detail in low-light conditions. The new addition of AI portrait optimization for night photography can differentiate between subject and background, ensuring the skin tone is still therefore. same and delivering a professional photo. 1/2.0" Ultra-large Aperture Multi-frame Noise Reduction Technology AI Portrait Optimization in Low light True Beauty Revealed in 48MP Super HD lens that delivers super high resolution and greater color accuracy for more vivid detail in your photos. Featuring a large aperture, Reno 5G takes effortlessly professional portrait photos, with 5 stylish bokeh settings to choose from. Natural AI beautification performs even with strong backlighting. Dazzle Color Mode applies pixel-level color restoration for life-like vivid colors. Appearance A Balance of Simplicity and the strong backlighting. Detail Reno solves common design problems, turning them into simplistic, yet ingenious detail. The pivot rising structure is our answer to an uninterrupted, full-screen experience. The camera bump has been flattened completely. Instead, a smooth surface and O-Dot structure adds protection and serves as an alluring focal point. Marrying original design with precision technology - Reno is a unique take on modern beauty. Watch the Appearance Video Panoramic Screen See the Details of Your Imagination Reno 5G offers you a completely uninterrupted screen experience. There's no holes or other distractions and a chin of 93.1%. Screen-to-Body Ratio Corning® Less mechanical, more graceful. All of this is accomplished in 0.8s. Reno 5G Panoramic Screen See the Details of Your Imagination Reno 5G offers you a completely uninterrupted screen experience. There's no holes or other distractions and a chin of only 3.5mm height makes a huge screen-to-body ratio of 93.1%. 93.1% Screen-to-Body Ratio Corning® Corning® Gorilla® Glass 6 No Stroboscopic Low light Eye Protection Certification by TÜV Rheinland Hi, Reno The pivot structure movement is incredibly intricate, first moving fast then slow. Less mechanical, more speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed of Light using the Hidden Fingerprint Unlock An upgraded recognition structure combined with a more efficient algorithm enables even faster unlocking. The speed for fingerprint unlocking has been increased by 28.5%. The brightness of unlock area has been increased by 10%. The speed for fingerprint unlocking has been increased by 28.5%. New Gradient Color Finishes Mesmerizing iridescent finishes that move with the light; Pleasurable to hold as to see; Matte finishes that move with the light; Pleasurable to hold as to see; Matte finishes that move with the light; Pleasurable to hold as to see; Matte finishes that move with the light; Pleasurable to hold as to see; Matte finishes that move with the light; Pleasurable to hold as to see; Matte finishes that move with the light; Pleasurable to hold as to see; Matte finishes that move with the light; Pleasurable to hold as to see; Matte finishes that move with the light; Pleasurable to hold as to see; Matte finishes that move with the light; Pleasurable to hold as to see; Matte finishes that move with the light; Pleasurable to hold as to see; Matte finishes that move with the light; Pleasurable to hold as to see; Matte finishes that move with the light; Pleasurable to hold as to see; Matte finishes that move with the light; Pleasurable to hold as to see; Matte finishes that move with the light; Pleasurable to hold as to see; Matte finishes that move with the light; Pleasurable to hold as to see; Matte finishes that move with the light; Pleasurable to hold as to see; Matter finishes that move with the light; Pleasurable to hold as to see; Matter finishes that move with the light; Pleasurable to hold as to see; Matter finishes that move with the light; Pleasurable to hold as to see; Matter finishes that move with the light; Pleasurable to hold as to see; Matter finishes that move with the light; Pleasurable to hold as to see; Matter finishes that move with the light; Pleasurable to hold as to see; Matter finishes that move with the light; Pleasurable to hold as to see; Matter finishes that move with the light; Pleasurable to hold as to see; Matter finishes that move with the light; Pleasurable to hold as to see; Matter finishes that move with the light; Pleasurable to hold as to see; Matter finishes that move with the l Pleasurable to hold as to see; Matte finish with intricate gloss detailing. Reno 5G Fully hidden camera lens. Smooth and sleek. Beauty lies within. Reno's powerful camera is hidden under a solid piece of durable glass creating an uninterrupted, flat surface. Fully hidden camera lens. Smooth and sleek. Beauty lies within. Reno's powerful camera is hidden under a solid piece of durable glass creating an uninterrupted, flat surface. High Performance Experience. The Reno 5G is equipped with the Qualcomm Snapdragon 855 processor, to effortlessly satisfy your need for speed. With up to 8GM RAM you can stream, game and chat with smooth and efficient results. It not only integrates a 4th generation AI engine but also demonstrates a giant leap in CPU smartphone performance, increased in power by 45%. Stay Cool Under Pressure Reno 5G employs three different cooling gel, triple graphite layering and copper pipes to manage the device's temperature effectively. Under the same circumstances, the cooling system in place can lower the device's temperature by 13%. Additionally, AI Ice Box Intelligently stops apps which have been inactive for a while. This saves power for a longer battery life. Dual-frequency GPS, L1+L5, to guarantee location and navigation precision. L5 frequency provides greater accuracy while L1 frequency GPS. Game Boost 2.0 - Frame by Frame Optimization The Reno 5G has been engineered with gamers in mind, which is why we've added further optimization. The upgraded version looks even further into your phone's performance Certification from TÜV Rheinland. Gaming has never been so smooth. AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% Large Battery + VOOC 3.0 = Guaranteed to Last There's nothing worse than a low battery when you're gaming. Reno is equipped with a 4065mAh battery. The newest VFC flash charge algorithm drastically increases the speed of trickle-charging. The charging speed is increased by 100% at the trickle charging stage. Charge and play? No problem. Heating is under control, and performance is through the roof. Immersive Audio Tuned by Dolby Atmos Dolby A enhanced sound for movies and games volume leveling and voice enhancement are tuned for daily use. *Dolby Atmos would be available after OTA update. ColorOS 6 Based on Android 9.0, the latest generation of ColorOS adds Smart Riding Mode, Swipe-up Gesture Navigation, Smart Assistant and Cloud Service to a borderless design. FURTHER YOUR VISION *ALL PICTURES SHOWN ARE FOR VISUAL CREATION PURPOSE ONLY. Reno 5G is about seeing the world from completely new perspectives. The technology behind Reno 5G on Reno 2019 is the year 5G becomes a reality and Reno is 5G ready. With relentless testing and fine-tuning, multiple technical difficulties associated with antennae and radio frequencies have been eliminated for an accelerated, low-latency communication experience. Imagine downloading a HD movie over a coffee break. How about live streaming a high-resolution video to your friends in a packed out concert venue with no lag? This is what OPPO 5G technology is now capable of. OPPO will collaborate with industry-leading software developers to explore 5G cloud gaming. In addition, OPPO 5G smartphones will serve as an enabler of 'intelligent connectivity' - the fusion of 5G, AI and IOT bridging people to world of immersive entertainment, enhanced public services and even more. Camera 10x Hybrid Zoom Bringing You Closer To The World Around You Creativity is no longer limited by distance. A 48MP ultra-clear main camera, 13MP telephoto lens and 8MP wide-angle lens make up the Reno 5G tri-lens setup. By combining three lenses over different focal ranges, this achieves a full bandwidth of 16-160mm, an effective focal length 10 times that of an ultra wide-angle lens. The tri-camera setup complemented by dual OIS for ensuring stability even when fully zoomed on hand-held operation. 16-160mm 'Full Focal' Length Coverage Dual OIS for ensuring stability even when fully zoomed on hand-held operation. 16-160mm 'Full Focal' Length Coverage Dual OIS for ensuring stability even when fully zoomed on hand-held operation. the Night with Ultra Night Mode 2.0 Reno 5G is equipped with a Sony IMX 586 48MP ultra-clear camera. Its
1/2.0" ultra-large sensors and f/1.7 ultra-large se night photography can differentiate between subject and background, ensuring the skin tone is still the same and delivering a professional photo. 1/2.0" Ultra-large sensors f/1.7 Ultra-large sensors f/1.7 Ultra-large sensors f/1.7 Ultra-large sensors f/1.7 Ultra-large sensors f/2.0" Ultra-l Reno 5G with a 48MP super HD lens that delivers super high resolution and greater color accuracy for more vivid detail in your photos. Featuring a large aperture, Reno 5G takes effortlessly professional portrait photos, with 5 stylish bokeh settings to choose from. Natural AI beautification performs even with strong backlighting. Dazzle Color Modes surface and O-Dot structure adds protection and serves as an alluring focal point. Marrying original design with precision technology - Reno is a unique take on modern beauty. Watch the Appearance Video Panoramic Screen See the Details of Your Imagination Reno 5G offers you a completely uninterrupted screen experience. There's no holes or other distractions and a chin of only 3.5mm height makes a huge screen-to-body ratio of 93.1%. Screen-to-body Ratio Corning® Gorilla® Glass 6 No Stroboscopic Low light Eye Protection Certification by TÜV Rheinland Hi, Reno The front camera, Front-facing Soft Light, receiver and rear flash are all cleverly housed within the chin of only 3.5mm height makes a huge screen-to-body ratio of 93.1%. 93.1% Screen-to-Body Ratio Corning® Corni pivot structure movement is incredibly intricate, first moving fast then slow. Less mechanical, more graceful. All of this is accomplished in 0.8s. Unlock at the Speed of Light using the Hidden Fingerprint Unlock An upgraded recognition structure combined with a more efficient algorithm enables even faster unlocking. The speed for fingerprint unlocking has been increased by 28.5%. The brightness of unlock area has been increased by 10%. The speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed of Light using the Hidden Fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. Unlock at the Speed for fingerprint unlocking has been increased by 28.5%. for fingerprint unlocking has been increased by 28.5%. The brightness of unlock area has been increased by 10%. The speed for fingerprint unlocking has been increased by 28.5%. New Gradient Color Finishes Mesmerizing iridescent finishes that move with the light; Pleasurable to hold as to see; Matte finish with intricate gloss detailing. New Gradient Color Finishes Mesmerizing iridescent finishes that move with the light; Pleasurable to hold as to see; Matte finish with intricate gloss detailing. Fully hidden camera is hidden under a solid piece of durable glass creating an uninterrupted, flat surface. Fully hidden camera lens. Smooth and sleek. Beauty lies within. Reno's powerful camera is hidden under a solid piece of durable glass creating an uninterrupted, flat surface. Performance Experience. The Reno 5G is equipped with the Qualcomm Snapdragon 855 processor, to effortlessly satisfy your need for speed. With up to 8GM RAM you can stream, game and chat with smooth and efficient results. It not only integrates a 4th generation AI engine but also demonstrates a giant leap in CPU smartphone performance, increased in power by 45%. Stay Cool Under Pressure Reno 5G employs three different cooling technologies: Cooling gel, triple graphite layering and copper pipes to manage the device's temperature effectively. Under the same circumstances, the cooling system in place can lower the device's temperature by 13%. Additionally, AI Ice Box Intelligently stops apps which have been inactive for a while. This saves power for a longer battery life. Dual-frequency GPS for Pin-point Navigation Great connectivity is a must for mobile devices. Reno 5G has adopted the dual-frequency GPS, L1+L5, to guarantee location and navigation precision. L5 frequency growides greater accuracy while L1 frequency GPS. Game Boost 2.0 - Frame by Frame Optimization The Reno 5G has been engineered with gamers in mind, which is why we've added further optimization. The upgraded version looks even further into your phone's performance, looking at latency and control issues, analyzing touch control and refresh rate. Reno has been awarded a High Performance Certification from TÜV Rheinland. Gaming has never been so smooth. AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% AOV: Frame rate stability increased by 31.38% PUBG: Possibility of lag lowered by 44.1% Large Battery + VOOC 3.0 = Guaranteed to Last There's nothing worse than a low battery when you're gaming. Reno is equipped with a 4065mAhrange Battery + VOOC 3.0 = Guaranteed to Last There's nothing worse than a low battery when you're gaming. Reno is equipped with a 4065mAhrange Battery + VOOC 3.0 = Guaranteed by 31.38% PUBG: Possibility of lag lowered by 44.1% Large Battery + VOOC 3.0 = Guaranteed by 31.38% PUBG: Possibility of lag lowered by 44.1% Large Battery + VOOC 3.0 = Guaranteed by 31.38% PUBG: Possibility increased by 31.38% PUBG: Possibility of lag lowered by 44.1% Large Battery + VOOC 3.0 = Guaranteed by 31.38% PUBG: Possibility increased by 31.38% PUBG: battery. The newest VFC flash charge algorithm drastically increases the speed of trickle-charging speed is increased by 100% at the trickle charging stage. Charge and play? No problem. Heating is under control, and performance is through the roof. Immersive Audio Tuned by Dolby Atmos Dolby Atmos brings enhanced depth to mobile audio on the go. In addition to enhanced sound for movies and games volume leveling and voice enhanced sound for movies and games volume leveling an Navigation, Smart Assistant and Cloud Service to a borderless design. A proprietary matte blasting technique has been used with selected gloss detailing for a seamless smartphone body that is beautiful to the eye and to the touch. Symmetry and balance is often the key to beauty. We created a separate space on the central axis of the back of Reno where the functional elements are aligned. An O-Dot structure protrudes slightly, for extra protection when lying flat. The ceramic O-Dot on the rear of the smartphone is not just a focal point of design. The small node also serves a functional purpose - when the phone is placed on a flat surface, it is raised ever-so slightly for extra protection from surface marks. It has been tested to a hardness of 8.5 Mohs, for every day use. Iridescent Multi-Layer Finish The reverse of the phone blends a combination of different finished layers within the glass underlay. The multiple layers finished with different finished layers within the glass underlay. Aesthetics and Functionality Both visuals and ergonomics were carefully considered in the development of Reno's finish and color design. The matte finish affects the satisfaction while holding. Multiple micro-adjustments made to the finishing process has resulted in a finish that's both a joy to hold and see. A proprietary matte blasting technique has been used with selected gloss detailing for a seamless smartphone body that is beautiful to the eye and to the touch. Symmetry and balance is often the key to beauty. We created a separate space on the central axis of the back of Reno, where the functional elements are aligned. An O-Dot structure protrudes slightly, for extra protection when lying flat. The ceramic O-Dot on the rear of the smartphone is not just a focal point of design. The small node also serves a functional purpose - when the phone is not just a focal point of design. The small node also serves a functional purpose - when the phone is not just a focal point of design. The small node also serves a functional purpose - when the phone is not just a focal point of design. a hardness of 8.5 Mohs, for every day use. Iridescent Multi-Layer Finish The reverse of the phone blends a combination of different finished layers within the glass underlay. The multiple layers finished with different finished with different finished with different finished with different finished layers within the glass underlay. The multiple layers finished with different finished wit visuals and ergonomics were carefully considered in the development of Reno's finish and color design. The matte glass finish and color design. The matte finish and color design. The matte glass finish and color design. The matte glass finish and color design. The matter finish and color design. The matter glass finish and color design. The matter finish and color design. see. A proprietary matte blasting technique has been used with selected gloss detailing for a seamless smartphone body that is beautiful to the eye and to the touch.
Symmetry and balance is often the key to beauty. We created a separate space on the central axis of the back of Reno 10x Zoom, where the functional elements are aligned. An O-Dot Mohs, for every day use. Iridescent Multi-Layer Finish The reverse of the phone blends a combination of different intensities creates a stunning iridescent color that flows in different shades of light. A Balance of Aesthetics and Functionality Both visuals and ergonomics were carefully considered in the development of Reno 10x Zoom's finish and color design. The matte glass finish adds a soft warm to the colors. Additionally, the intensity of the matte finish that's both a joy to hold and see. A proprietary matte blasting technique has been used with selected gloss detailing for a seamless smartphone body that is beautiful to the eye and to the touch. Symmetry and balance is often the key to beauty. We created a separate space on the central axis of the back of Reno, where the functional elements are aligned. An O-Dot structure protrudes slightly, for extra protection when lying flat. The ceramic O-Dot on the rear of the smartphone is not just a focal point of design. The small node also serves a functional purpose - when the phone is placed on a flat surface, it is raised ever-so slightly for extra protection from surface marks. It has been tested to a hardness of 8.5 Mohs, for every day use. Iridescent Multi-Layer Finish The reverse of the phone blends a combination of different shades of light. A Balance of Aesthetics and Functionality Both visuals and ergonomics were carefully considered in the development of Reno's finish and color design. The matte glass finish adds a soft warm to the colors. Additionally, the intensity of the matte finish affects the satisfaction while holding. Multiple micro-adjustments made to the finishing process has resulted in a finish that's both a joy to hold and see. A proprietary matte blasting technique has been used with selected gloss detailing for a seamless smartphone body that is beautiful to the eye and to the touch. Symmetry and balance is often the key to beauty. We created a separate space on the central axis of the back of Reno, where the functional elements are aligned. An O-Dot structure protrudes slightly, for extra protection when lying flat. The ceramic O-Dot on the rear of the smartphone is not just a focal point of design. The small node also serves a functional purpose - when the phone is placed on a flat surface, it is raised ever-so slightly for extra protection from surface marks. It has been tested to a hardness of 8.5 Mohs, for every day use. Iridescent Multi Layer Finish The reverse of the phone blends a combination of different finished layers within the glass underlay. The multiple layers finished with different shades of light. A Balance of Aesthetics and Functionality Both visuals and ergonomics were carefully considered in the development of Reno's finish and color design. The matte glass finish adds a soft warm to the colors. Additionally, the intensity of the matte finish that's both a joy to hold and see. Full of detail. The pivot structure movement is structure fully extends, ready for whenever creativity strikes. Rest Easy with Over 200,000 uses. If your average use for selfies and flashlights is 20/day, the phone can still offer a continuous use for over 27 years. Even with a daily use of 100/day, the structure will be able to hold up for over 5 years. Free-fall protection for free spirited adventurers. The drop protection mechanism for OPPO Reno 10x has been engineered to sense in real time when the phone is in free-fall and automatically retract the camera to prevent damage. Full of detail. The pivot structure movement is incredibly intricate, first moving fast then slow. Like the landing of a space craft on the moon, it embodies the beauty of technology we strive to create. All of this is accomplished in 0.8s. Precision Engineering The front camera, Front-facing Soft Light, receiver and rear flash are all cleverly housed within the compact rising structure. In just 0.8s the structure fully extends, ready for whenever creativity strikes. Rest Easy with Over 200,000 Standard Uses The pivot rising structure has been tested rigorously and can withstand over 27 years. Even with a daily use of 100/day, the structure will be able to hold up for over 5 years. Free-fall protection for free spirited adventurers. The drop protection mechanism for OPPO Reno 10x has been engineered to sense in real time when the phone is in free-fall and automatically retract the camera to prevent damage. Full of detail. The pivot structure movement is incredibly intricate, first moving fast then slow. Like the landing of a space craft on the moon, it embodies the beauty of technology we strive to create. All of this is accomplished in 0.8s. Precision Engineering The front camera, Front-facing Soft Light, receiver and rear flash are all cleverly housed within the compact rising structure. In just 0.8s the structure fully extends, ready for whenever creativity strikes. Rest Easy with Over 200,000 Standard Uses The pivot rising structure has been tested rigorously and can withstand over 27 years. Even with a daily use of 100/day, the structure will be able to hold up for over 5 years. Free-fall protection for free spirited adventurers. The drop protection mechanism for OPPO Reno 10x has been engineered to sense in real time when the phone is in free-fall and automatically retract the camera to prevent damage. Full of detail. The pivot structure movement is incredibly intricate, first moving fast then slow. Like the landing of a space craft on the moon, it embodies the beauty of technology we strive to create. All of this is accomplished in 0.8s. Precision Engineering The front camera, Front-facing Soft Light, receiver and rear flash are all cleverly housed within the compact rising structure. In just 0.8s the structure fully extends, ready for whenever creativity strikes. Rest Easy with Over 200,000 Standard Uses The pivot rising structure has been tested rigorously and can withstand over 20,000 uses. If your average use for selfies and flashlights is 20/day, the phone can still offer a continuous use for over 5 years. Free-fall protection for free spirited adventurers. The drop protection mechanism for OPPO Reno 5G has been engineered to sense in real time when the phone is in free-fall and automatically retract the camera to prevent damage. Full of detail. The pivot structure movement is incredibly intricate, first moving fast then slow. Like the landing of a space craft on the moon, it embodies the beauty of technology we strive to create. All of this is accomplished in 0.8s. Precision Engineering The front camera, Front-facing Soft Light, receiver and rear flash are all cleverly housed within the compact rising structure. In just 0.8s the structure fully extends, ready for whenever creativity strikes. Rest Easy with Over 200,000 Standard Uses The pivot rising structure has been tested rigorously and can withstand over 20,000 uses. If your average use for over 5 years. Free-fall protection for free spirited adventurers. The drop protection mechanism for OPPO Reno 5G has been engineered to sense in real time when the phone is in free-fall and automatically retract the camera to prevent damage. Remarks: 1. 5G is only available for Reno 5G version. Actual speeds achieved will vary depending on specific network environment and other factors. Please refer to the actual product. 2. 10x Hybrid Zoom: 10x Hybrid Zoom uses an 8MP ultra-wide-angle lens, 48MP ultra-clear main camera, and 13MP telephoto lens combo to bring very good results in a variety of environments of 10x Zoom. (Reno 10x Zoom version provides for a full 10x range of zoom with variable focal length from 16mm - 160mm.) 3.6.6 inches is the diagonal length of the display when the four rounded corners are taken to be pointed corners (i.e. actual size is marginally smaller). 4. 4065mAh is the typical battery value for Reno 5G. 5. The data of Corning® Gorilla® Glass 6 is from the official website of Corning. 6. The comparative data of temperature rise comes from OPPO internal tests. The environment temperature is 25±5°C, and the default setting is HD and high frame rate, to simulate the user playing the game to compare the temperature rise with or without copper pipes liquid cooling technology. 7. In the case of multi-path scenarios in specific cities, with CEP 95%, the dualfrequency GPS has a 66.8% increase from single frequency GPS. 8. The frame rate acceleration data is from OPPO internal tests. At room temperature, with high frame rate and high picture quality mode on, to do a live 5V5 matchup and compare the performance with or without Frame Boost. 9. The touch acceleration data is from OPPO internal tests. The comparative data is about the response performance of tap and swipe on the desktop, movement speed of the game characters and so on, 10. The charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by
100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle charging speed is increased by 100% at the trickle chargin Please refer to the actual product. Certain product. Certain product specifications and descriptions may change due to reasons like changes in suppliers. The data in the page came from OPPO designed technical parameters, and test data from the laboratories and from suppliers. In actual circumstances, the data will differ slightly, depending on the test software version, specific testing environment, and specific version. 12. Game Shock is currently available for AOV (Chinese version) and Ace Force only. More games will be added in the future.

