Rethink moments in the dark



Revolutionary focus. Brilliant detail.

Meet the first smartphones with a revolutionary Dual Pixel Sensor typically used in professional cameras. With the Dual Pixel Sensor, 100% of the sensors are used for Auto Focus to enhance focusing speed. Each of the individual pixels is split into 2 photodiodes and light entering the lens would register on both image sensors independently, enabling brilliant images to be taken quickly every time — even in low light conditions. The Galaxy S7 4G+ and S7 edge 4G+ feature f1.7 lenses coupled with 1.4 µm pixel on the front and rear cameras to allow more light to enter the sensor. This results in sharper, higher quality photos under different lighting conditions.



In this low light shot at dusk, the fine grain details on the wooden roof can be seen with great clarity, as shadows dart across the complex structure from the indoor lighting. The details on the façade of the taller building are also shown with exceptional precision.



The 12MP Dual Pixel camera lets you capture better low light shots indoors. Here, the individual ripples in the smoke effects are accentuated by the bright spotlights in the rear, but the extra harsh lights do not overwhelm the smooth, precise details of the two performers in midair.



In this eye-catching Helix Bridge photo, observe the crisp grain detail on the cement floor and its reflection on the metal roof. Notice the detailed lighting of the hotel in the background, from the individual room lights, to the warm glow of the indoor lights at The Shoppes At Marina Bay Sands.

The freedom to do more.

With additional features such as Motion Panorama, Hyperlapse, as well as the Wide Selfie and Spotlight mode on the front camera, the Galaxy S7 4G+ and S7 edge 4G+ are in a class of their own. Their generous 32GB storage space lets you keep plenty of photos, videos and more. But if you need more, you can always

upgrade the phones with a MicroSD Card to get up to 200GB extra in storage space. Love to travel? The Hybrid SIM card slot lets you fit in a second SIM¹ card, and switch back to a MicroSD Card at your convenience.



Learn more about the Galaxy S7 4G+ and S7 edge 4G+ at www.samsung.com/sg/galaxys7



Rethink what a phone can do

Imagine a phone designed to perform. One crafted with 3D curved glass that elegantly combines metal and Corning® Gorilla® Glass 4. Built with IP68² certified Water and Dust Resistance for tough durability. Powered by the latest 64-bit Octa Core processor, the sharpest quad high definition SUPER AMOLED display, as well as large capacity batteries for powerful performance.

The Galaxy S7 4G+ and S7 edge 4G+ seek to be the ultimate companions in the lives of consumers, complete with an ecosystem of complementary devices (Gear VR, Gear S2, and Gear 360) and a suite of premium post sales services via Samsung Concierge³. It's time to rethink what a phone can do.

¹Only one SIM supports 4G+ LTE Cat 9 (up to 450Mbps) connectivity at any one time. ²Dust and Water Resistant (IP68 rating) means that device is protected against entry of solid foreign objects and harmful ingress of water at up to 1.5 metres for up to 30 minutes, under certain defined test conditions. According to accredited test results; individual results may vary. Note: IP68 rating does not mean that device is waterproof. ³Samsung Concierge to be purchased separately, terms and conditions apply. Corning and Gorilla are registered trademarks of Corning Incorporated. Images are simulated and for illustration purposes only. ©2016 Samsung Electronics Co. Ltd.

