

## Introducing the EVGA SC17 1070 G-SYNC Gaming Laptop

- **Thursday, March 16, 2017** – EVGA SC17 1070 G-SYNC Gaming Laptop – Gaming Unleashed

The EVGA SC17 1070 G-SYNC Gaming Laptop has arrived. Sporting a 4K-ready IPS panel with NVIDIA G-SYNC technology, this high performance laptop was meticulously crafted from the ground up for hardcore gamers, performance enthusiasts, and even overclockers. No shortcuts here.

It all starts with power – an in-house EVGA-designed power supply with a new and unique form factor helps deliver up to 240 watts of power when needed...without compromising battery life.

The EVGA SC17 1070 G-SYNC Gaming Laptop is driven by an unlocked Intel Core i7 6820HK CPU, which is capable of being overclocked to 3800MHz...and beyond. Combined with a NVIDIA GeForce GTX 1070, also capable of being overclocked, this laptop lets you get the performance you always wanted from a gaming laptop.

Did we mention that the EVGA SC17 1070 G-SYNC Gaming Laptop is built for overclocking? A FULL GUI BIOS with full mouse control gives you complete control over all aspects of your laptop's performance, voltage and advanced settings right at your fingertips. Not to be outdone, with a Clear CMOS button directly on the chassis, this is the world's first TRUE overclocking laptop.

A sleek, full unibody chassis rounds out the package, featuring a slim design that measures no more than 1.07in at its thickest point. And that's just the beginning. Featuring USB 3.1 Type C, excellent sound, and a beautiful 4K 17" display with G-SYNC is what you get when you cross performance with art.

### Features:

- Gaming Unleashed - Unleash your gaming dominance with the new GeForce GTX 1070 GPU that turns your mobile rig into a sleek, high-performance gaming weapon powered by the game-changing NVIDIA Pascal architecture.
- Unibody Design – An aluminum unibody design and wafer-thin 1.07in thickness makes this one of the sleekest laptops around.
- 4K UHD ISP G-SYNC Display – An IPS display capable of delivering up to 4K resolution for crystal clear graphics and wide viewing-angles. When it's time to game, the GTX 1070 will take full advantage of the display's integrated G-SYNC to make your gaming smooth and beautiful.
- Incredible Hardware – EVGA is Known for performance hardware, and the EVGA SC17 1070 is no exception. An Intel Core i7 6820HK Unlocked processor combined with an NVIDIA GeForce GTX 1070 graphics gives you unbelievable performance in the latest games.
- Built to Overclock – Overclocking on a laptop? Seems like a myth, but we have nothing to hide here. A full GUI BIOS with full control over CPU Multipliers, Voltage, Memory Timings, Frequency, and even GPU overclocking right inside of the BIOS. The EVGA SC17 1070 G-SYNC Gaming Laptop even ships with EVGA PrecisionX Mobile to also give you complete control in Windows!
- EOC – EOC puts overclocking at your fingertips by letting you overclock on the fly with the up/down arrow keys. Enable Superclocked performance for superior gaming performance, or enable the downclock mode to improve battery life. Use the EOC to cycle through preset overlocks to find the best performance for ANY situation.

Learn more at <http://www.evga.com/articles/01044/evga-sc17-1070-laptop/>

### About EVGA

EVGA is the #1 NVIDIA authorised partner in channel sales throughout North America and UK. Based on the philosophy of intelligent innovation, market knowledge, and the real time operation, EVGA continues to identify the need in the market place and providing the solution to that need. By offering product differentiation, a 90 day Step-Up programme, and other customer focused programmes, EVGA is a clear leader in all categories: retail, distribution, and system integration. With headquarters in Brea, CA, EVGA's global coverage includes EVGA GmbH in Munich, EVGA LATAM in Miami, and EVGA Hong Kong. For further information online about EVGA, visit: <http://eu.evga.com>.

For further information, contact:

Joanna Scott  
EVGA Europe  
+49 89 189 049-0  
EVGA USA  
714-528-4500 x118  
[jscott@evga.com](mailto:jscott@evga.com)