

**Buy EVGA GeForce GTX 10 Series - Get EVGA PowerLink™, FREE\***

- **Monday, October 3, 2016** □ The EVGA PowerLink™ has one primary function: to make your PC look even more awesome. This adapter allows you to reroute the power inputs for your graphics card, giving you improved case airflow, a lower profile height, and best of all, cleaner wiring setup. It even supports a unique configuration system allowing you to mix and match power input types to match your EVGA graphics card. The EVGA PowerLink™ is the best way to revolutionize your cable management.

Now you can get yours FREE\* with an EVGA GeForce GTX 10 Series purchase. This offer is available for all registered EVGA GeForce GTX 10 series cards, and only available for a limited time so sign up today!

**Features:**

- Dramatically improved cable management
- Supports a variety of different PCI-E connections including adjustable spacing
- Integrated solid state capacitors give you power filtering
- Easy installation

Learn more about EVGA PowerLink™: <http://www.evga.com/articles/01051/evga-powerlink/>

Learn more about Free EVGA PowerLink™ Promotion:

<http://www.evga.com/articles/01058/evga-powerlink-promotion/>

\*Not including shipping and handling

**About EVGA**

EVGA is the #1 NVIDIA authorized partner in channel sales throughout North America. 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 program, and other customer focused programs, EVGA is a clear leader in all categories: etail, retail, distribution, and system builders. 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://www.evga.com>.

For further information, contact:

Joe Darwin

EVGA USA

714-528-4500 x118

EVGA Europe

+49 89 189 049-0

[jdarwin@evga.com](mailto:jdarwin@evga.com)