



## **SGO announces enhanced Mistika Ultima storage connectivity with ATTO Technology 12Gb ExpressSAS® Host Bus Adapters**

- **SAS/SATA host bus adapter within Mistika Ultima will minimize storage latency whilst giving the fastest data throughput -**

**Madrid, Spain, 22 July 2017** – SGO, the high end post production software and systems developer, today has announced a certification for ATTO Technology 12Gb ExpressSAS® host bus adapters (HBAs) with its high-end post production hero suite, Mistika Ultima. This new addition will help post-production teams better manage large data transfers and offer support for real-time editing of uncompressed 4K video.

The latest addition to the ATTO ExpressSAS family, the 12Gb SAS/SATA HBA, provides users with fast and reliable storage connectivity while enabling scalability for next generation platforms and infrastructures. Optimized for extremely low latency and high-bandwidth data transfer, ExpressSAS HBAs offer a wide variety of port configurations, RAID 0, 1, and 1e , flexibility and reliability for the most demanding applications.

“Projects that our customers are working on are becoming incredibly data heavy and the integration of ATTO products into a Mistika solution will help smooth and speed up data transfers, shortening production times,” said Miguel Angel Doncel, CEO of SGO. “The 12Gb ExpressSAS HBA allows SGO to continue to create solutions that work efficiently for production teams and will speed up high-performance applications.”

“ATTO has always understood that, as users demand higher-performance applications like Mistika Ultima, they’re also going to need high-end data transfer speeds to match,” says Tom Kolniak, Senior Director of Marketing at ATTO. “The certification with SGO brings post-production users’ demands together in one solution, enabling teams to focus on their work and not worry about the strength of the system they’re working on.”



ENDS

**ABOUT SGO, Beautifully Creative Technology**

SGO is a well-established Spanish development company with decades of experience developing and integrating high end post production solutions, with offices and value added reseller partners present in all of the principal broadcast and film markets around the world. Their award winning Mistika post production software has achieved market notoriety for servicing and custom developing post tools for several of the most technically challenging productions in recent years; such as Star Wars: The Force Awakens , Star Trek: Into Darkness, The Hobbit Trilogy, Amazing Spiderman 1 & 2, The Great Gatsby, Mad Max: Fury Road amongst many others. SGO recently introduced the Mamba compositing software, a functional entry-level assistant software that shares many of the same high end Mistika functions, and allows users to exchange compositing stacks between systems.

More information visit [www.sgo.es](http://www.sgo.es) & follow SGO on Twitter @SGOMistika

**About ATTO**

For nearly 30 years, ATTO Technology, Inc., has been a global leader across the IT and media & entertainment markets, specializing in storage and network connectivity and infrastructure solutions for the most data-intensive computing environments. ATTO works with partners to deliver end-to-end solutions to better store, manage and deliver data. Working as an extension of customer's design teams, ATTO manufactures host and RAID adapters, network adapters, storage controllers, Thunderbolt enabled devices and software. ATTO solutions provide a high level of connectivity to all storage interfaces, including Fibre Channel, SAS, SATA, iSCSI, 40/10GbE, NVMe and Thunderbolt. ATTO is the Power Behind the Storage.

To browse the entire ATTO Technology family of connectivity solutions, please visit: [www.atto.com](http://www.atto.com).