

## **eVision Systems and Prodigy Technovations signs distribution agreement**

**Forstinning (Germany) and Bangalore (India), September 18, 2019** - eVision Systems GmbH signs distribution agreement with Prodigy Technovations Pvt. Ltd. for Europe.

Prodigy Technovations ([www.prodigytechno.com](http://www.prodigytechno.com)) provides innovative protocol analysis solutions for mainstream and future technologies such as eMMC, SD, SDIO, UHS-II, UFS2.0 / 3.0, RFFE and I3C. In order to get the market knowledge into new standards and that the results of the alliances are converted timely into products, Prodigy Technovations is member of the MIPI Alliance, JEDEC and SD Association.

Extensive protocol decoding and PHY layer testing solutions are becoming increasingly important as data, telecom, automotive, and defense electronics protocols become more complex. Prodigy Technology with his products faces the challenges.

The PGY-SSM, an SD / SDIO / eMMC protocol analyzer designed for data rates up to 200MHz in DDR mode, is one of these outstanding products. It has extensive capabilities to capture and debug the communication between the host and the memory under test. It is also the industry's first eMMC protocol analyzer that supports the specifications of versions 4.41, 4.51, 5.0, and 5.1. The active probe only minimally electrically loads the DUT and allows log data acquisition without affecting the DUT's function. With a unique feature in the industry, the PGY-SSM Protocol Analyzer allows continuous streaming of protocol data over the USB3.0 or GbE interface to the computer.

Josef Ostermeier, eVision System's Marketing Manager, commented on the completion of the distribution agreement with Prodigy Technovations:

"We have been offering Protocol Analyzers for I2C, SPI, USB and CAN protocols for years, and with Prodigy 's protocol analyzers, we are completing our offer." With our experience and the broad range of test and measurement equipment, we are now able to meet all protocol testing requirements for Mobile, computer, automotive, display and storage technologies. "

**Prices and availability**

You can find the products of Prodigy Technovations in the eVision Systems Onlineshop  
<http://evision-webshop.de/Prodigy-Technovations>.

Pricing and availability information is available at this contact:

[sales@evision-systems.de](mailto:sales@evision-systems.de)

**Press contact:**

eVision Systems GmbH  
Jahnstr. 12  
Germany – 85661 Forstinning b. München

Josef Ostermeier  
Tel: 08121-2208-25  
[jostermeier@evision-systems.de](mailto:jostermeier@evision-systems.de)

Webseite: [www.evision-systems.de](http://www.evision-systems.de)

Onlineshop: [www.evision-webshop.de](http://www.evision-webshop.de)

### **About eVision Systems GmbH**

eVision Systems GmbH supports companies involved in the development of electronic and embedded systems with a comprehensive portfolio of measurement and test equipment, development tools and services.

Since its founding, eVision Systems GmbH has set itself the goal of launching products from young, innovative companies onto the market. These products have in common that they are technologically novel or that they are more than an alternative to established solutions. Design security, reusability and increased productivity as a result are the guarantors of the success of our customers.

Further information can be found on our website: <http://www.evision-systems.de> or on our webshop: <http://www.evision-webshop.de>.

### **About Prodigy Technovations**

Prodigy Technovations ([www.prodigytechno.com](http://www.prodigytechno.com)) is the leading provider of protocol analysis solutions for mainstream and future technologies such as I3C, eMMC, SD, SDIO, UHS II, UFS2.0 / 3.0 and RFFE. Prodigy. PHY-Layer testing for test and measuring devices complete their product range.