

Press Release

Senden, 2015-10-01

Intona introduces USB 2.0 Hi-Speed Isolator

Intona Technology introduces the world's first in-the-box solution to galvanically isolate the USB 2.0 bus in all speed modes. The product is available in two versions. Model 7054 allows isolation up to 1 kV. Model 7054-X isolates up to 2.5 kV and provides high retention connectors for industrial applications.

"Previous isolators where limited to Full Speed (12 MBit/s) and Low Speed (1.5 MBit/s) transmission. This new product is capable of transmitting USB Hi-Speed (480 MBit/s) while providing full galvanic isolation of both the data and the power lines.", said CEO Daniel Staemmler of Intona Technology.

This product is an ideal isolation solution for measurement devices, medical systems and many other sensitive applications requiring high-speed data transfer.

The USB 2.0 Hi-Speed Isolator is available immediately at www.intona.eu.

About Intona Technology GmbH

Intona Technology is an electronics engineering company based in Germany. For more than 15 years we deliver highly professional signal processing solutions to the industry world wide. Our deep knowledge in high speed signaling and in field programming gate arrays enabled us to come up with our latest development: the world's first high speed USB isolator.

Intona Technology GmbH Auweg 32 D-89250 Senden, Germany +49-7307-952 182 www.intona.eu mail@intona.eu