****

**Press Release**

**05 June 2018**

**Increase your building’s potential with SIP Serial Slice**

Synapsys Solutions’ new SIP Serial Slice is the cost-effective solution for multiple Modbus network applications, extending the number of RS485 and RS232 ports available to the SIP+ platform.

Designed for receiving and transmitting data via the Modbus protocol, SIP Serial Slice works seamlessly with the SIP+ platform and via the RS485 port permits connection to a network of up to 32 devices.

The SIP+ platform has been developed to unlock potential and lies at the heart of your building, accessing and integrating your building’s data to enable building optimisation, energy reduction and connection to the Internet of Things (IOT). It supports up to 16 SIP Slice devices, depending on slice variants used, such as SIP Serial Slice which further extends the number of RS485 and RS232 ports available to the SIP+ platform for use with multiple Modbus network applications.

SIP Serial Slice has a small footprint and thanks to an innovative DIN rail mounting system, is simple to use and install. It is also resistant to sustained short circuit and is available for a wider power supply range.

Andy Thorn, Product Sales Director for Synapsys Solutions said: “The SIP+ multi-protocol platform has the ability to turn ordinary buildings into Smart buildings and opens up a world of energy saving potential. The addition of the SIP Serial Slice further enhances the operability of the SIP+ platform by providing seamless integration of multiple Modbus network applications or additional devices which communicate on RS485 and RS232.”

SIP Serial Slice, like all of the product range, is backed up by Synapsys Solutions’ technical support team.

[www.synapsys-solutions.com](http://www.synapsys-solutions.com)

**Note to editors**

Synapsys Solutions offers interfacing, integration and communication solutions for the building controls industry.

The Company creates simple, cost-effective building integration solutions to improve communication and co-ordination between building, plant and equipment. Their systems reveal the operation of a building to its users, helping their customers understand, improve and optimise how their building performs.

For further information about Synapsys Solutions please contact Keystone Communications:

Tracey Rushton-Thorpe

Tel: 01733 294524

Email: [tracey@keystonecomms.co.uk](mailto:tracey@keystonecomms.co.uk)

Leandra Graves

Tel: 01733 294524

Email: [leandra@keystonecomms.co.uk](mailto:leandra@keystonecomms.co.uk)