****

**Press Release**

**16 January 2017**

**Easy interfacing from Synapsys Solutions**

Synapsys Solutions has launched the SIPslice M-Bus Level Converter which provides an easy interface between third party M-Bus meters and any compatible M-Bus master for data collection and processing.

An easy to use and cost effective solution, the SIPslice M-Bus Level Converter provides a link between M-Bus devices such as energy, electricity, gas and water meters and compatible M-Bus masters, such as the SIPe M-Bus M-Logger, SIP M-Bus Trend interface or other integration technologies.

It is designed for receiving and transmitting data from multiple 1.5mA meter loads utilising the M-Bus protocol, and its small footprint and connection capacity for 3-250 M-Bus slave devices ensures it helps to meet the demand for better energy control.

The SIPslice M-Bus Level Converter supports M-Bus communications via RS232 and RS485 in applications where there is a requirement for data transfer over longer distances.

Matt Gardner, Business Development Manager for Synapsys Solutions said: “The increase in the costs of running a commercial building has led not only to a demand for more information, but also to a need to utilise the information which is provided by a building.

“The SIPslice M-Bus Level Converter meets this need by allowing different metering and control solutions to communicate through a simple interface and as a result make an effective contribution to a reduction in energy usage.”

[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

Leanne Elliott

Tel: 01733 294524

Email: leanne@keystonecomms.co.uk