SIPslice LoRa

Third party LoRaWAN integration made simple

Overview

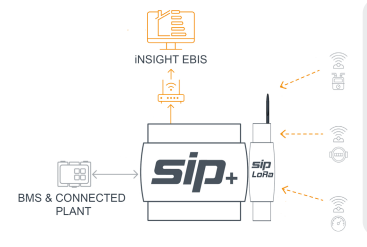
The Synapsys SIPslice LoRa has been developed to provide a simple and efficient way of interfacing third party LoRaWAN devices, such as Heat, Gas, Water, Electricity meters, Sensors or Pulse counters for integration to third party systems, including BMS/IoT/SCADA via the SIP+ product range.

Designed for receiving data from multiple/many LoRaWAN devices utilising the LoRaWAN network.

It can be easily installed with a SIP+ via the DIN Rail connector, which provides power and communications between the SIP+ and the SIPsice LoRa device. The SIP+ includes the LoRa driver, which includes decoders for a predetermined range of devices immediately, with the functionality to add more LoRaWAN compatible devices as required.

The SIPslide LoRa is not compatible with third party products, and does not support an independent PSU.





Key features:

- Enables communication from LoRa enabled devices to Synapsys SIP+ devices.
- Compatible with a large range of LoRaWAN enabled products such as meters, sensors, plant, etc.
- Eliminates field wiring from the BMS panel to the device saving time and money on installations.
- Set up is simple using our preconfigured files for commissioning, saving you additional time.
- Small footprint with din rail mounting.

SIPslice LoRa product range

Part No.	Description
SYN+/LORA/CONV	SIPslice LoRa device for use with a SIP+ to integrate LoRaWAN enabled devices

Want to know more?

If you would like to know more or have any questions about our SIPslice LoRa device and its capabilities, please contact your local Synapsys Account Manager, call us on 01444 246 128 or email us at enquiries@synapsys-solutions.com.

For more information about Synapsys and our product range please visit www.synapsys-solutions.com.

