

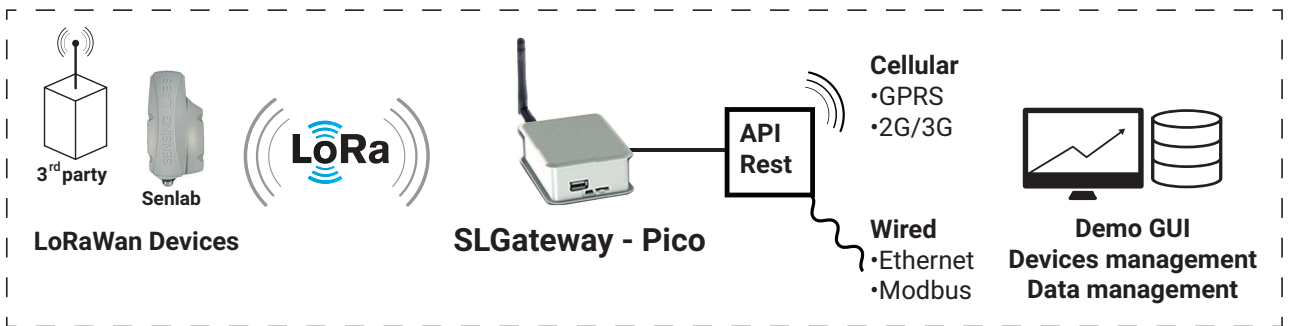


SLGateway - Pico



REV_C

SLGateway - Pico is a LoRaWAN™ IoT station developed with the aim to reduce the cost of deploying a network for small and medium size applications. The gateway is enhanced with software layers developed by Sensing Labs, and designed to meet the need for a plug and play LoRaWAN™ private network solution.



Key features

Thanks to SLGateway - Pico unique API and Sensing Labs eco-system, you will gain full control of your LoRaWAN™ private network and the devices deployed within it (gather data streams, including battery level; add or remove devices; change configuration,...).

- Plug and play
- Range: up to 15 km
- Devices management
- Modbus capability
- Low cost end to end solution
- Easy to use API type REST
- Embedded Graphic User Interface

Products Reference	PIC-LAB-6ENS	PIC-LAB-63NS
Backhaul option	Ethernet (IP) & Modbus	Ethernet (IP) & 3G
[Physical Description]		
Chassis Type	Indoor (IP30)	
Dimension	100.7 x 73.6 x 42.8 mm	
Weight	~250 gr (1.01 lbs)	
[Network]		
LoRaWAN node	Fixed data-rate	
Network capacity	Up to 200 devices @10min Tx period	
[Environmental]		
Operating Temperature	0° to +50°C	
Storage Temperature	-40° to +85°C	