m-Come Sirius IOn-P

Programming device for n-Core Sirius Quantum and RadlOn

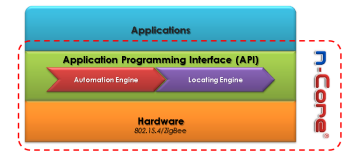
Overview

The sleek, compact **n-Core Sirius IOn-P** is a programming device for n-Core Sirius Quantum and RadIOn devices.

The n-Core Sirius IOn-P facilitates the configuration of all n-Core Sirius Quantum and RadIOn devices' parameters via the n-Core Configuration Tool.



The new Sirius IOn-P device is part of the n-Core platform, developed by Nebusens. The n-Core platform offers a complete set of hardware and software tools that can fit all your necessities when developing and deploying wireless networks based on the IEEE 802.15.4/ZigBee international standard.



Main Features

- Small form factor.
- Easy configuration of n-Core Sirius Quantum and RadIOn devices.

Technical Features

n-Core Sirius IOn-P	
Electrical features	
Power Supply	5V
Physical characteristics	
Dimensions (mm)	55 x 35 x 20
Connectivity and interfaces	
 1x female mini USB 1x male micro HDMI (only compatible with n-Core Sirius Quantum and RadIOn devices) 1x JTAG connector (only compatible with n-Core Sirius Quantum and RadIOn devices) 1x Status LED 	

Reference Schematics



Contact Information



info@nebusens.com www.nebusens.com