



server



cloud



# iRidium server

Controller for automation systems  
and IoT devices

# iRidium server

is used as a logic controller in installations based on KNX, Modbus, HDL, Helvar, Domintell and other systems.



Programming in JavaScript



Monitoring device and system statuses



Generating trends/charts



Support of RESTful API and control via web-interface



Export and import of data bases



Monitoring via web-interface and event logging



# Hardware Platforms



## OnBox

Small-scale installations up to 100 sq.m.



## Raspberry Pi

Medium and large-scale installations up to 1000 sq.m.



## Intel NUC

Large-scale complex installations from 1500 sq.m.



## LogicMachine

Medium and large-scale installations up to 1000 sq.m.



## Casatunes

Medium and large-scale home installations up to 3000 sq.m.



## Intel Compute Stick

Medium-scale installations up to 1000 sq.m.

