

Igor® Gateway Software Datasheet

Model: S-1-LS-xxx

The Igor Gateway software application is the core of the Igor Power over Ethernet (PoE) lighting control and IoT platform. Each Gateway is designed to manage an entire building.

Simple. Intuitive. Connected.

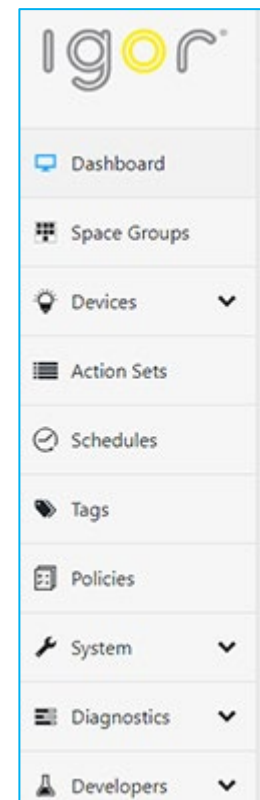
- Maximize occupant comfort and minimize energy costs
- Numerous energy optimization strategies; payback in less than two years
- Connects to Igor® Cloud Portal Services
- Simple tools reduce setup and management time dramatically

Optimized for Many Building Types

- Office Spaces
- Convenience Stores
- K-12/University Classrooms
- Multi-Dwelling Units
- Hospitals and Clinics

Software Features

- Built-in workflow automatically configures space lighting controls
- Passive ongoing detection of devices (lights, sensors, switches)
- Logical device association simplifies maintenance
- Scheduling
- Action Sets batch macro instructions
- Energy data via Igor® Cloud Portal
- Identify devices using lighting effects

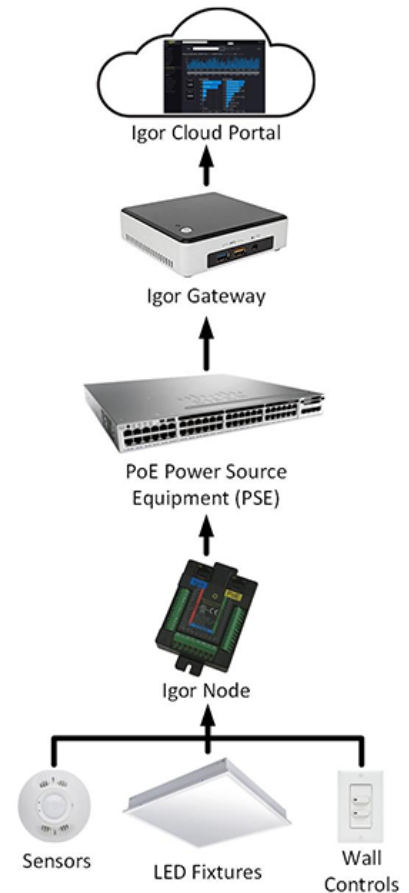


System Requirements

For **Igor Gateway Software version 5.0.0 and higher** to operate effectively, please follow the system requirements in the table below.

Supported Browsers: Chrome, Firefox, Safari, and Edge

Item	Requirements		
	< 500	501—5,000	5,001+
Device Count*	< 500	501—5,000	5,001+
Processor	Intel i3-5-7-9/Xeon Families Dual core processor	Intel i3-5-7-9/Xeon Families Quad core processor	Consult with Igor
Memory	8 GB RAM	16 GB RAM	Consult with Igor
Hard Disk	5 GB free disk space required; 15 GB free disk space recommended. Solid-state drives (SSD) are highly recommended.		
Operating System	Windows 10 Pro 64-bit; Windows Server 2012 R2 x64; Windows Server 2016; or Windows Server 2019		
Network Interface Card	Any standard 10/100/1000 Mbps Ethernet compatible card		
Software	Microsoft® SQL® Server Express 2017; Microsoft .NET Framework 4.7.2 or higher		



*Device count can include light fixtures, wall controls, relays, actuators, sensors (light, motion, temperature, etc.) and other device types. Multiple SKUs can be combined to achieve the total required license count for a system.

Description	SKU	Device License Count
<ul style="list-style-type: none"> Supports lights, wall controls (on/off and dimmers), motion sensors, light sensors, temperature sensors and others. Lighting automation engine Lighting system commissioning, rapid-commissioning, and diagnostic tools Occupancy control (software-defined) High and low end trimming (software-defined) Daylight harvesting (software-defined) Lighting action sets, lighting scheduling and policies 	S-1-LS-100	100
	S-1-LS-500	500
	S-1-LS-1000	1000

END.