

**Autonomous Control Platform.** Any Building, Any System, Any Topology.

# PassiveLogic Hive Controller

The PassiveLogic® Hive™ controller is our central hardware platform, where our physics-based Quantum™ digital twins enable generative design and real-time autonomous control right inside your building. Design custom digital twins in Autonomy Studio™ and bring any size project to life with the PassiveLogic Hive. The onboard edge-based Al Quantum engine makes real-time control decisions based on your building's underlying physics and dynamics. As the first full-stack automation solution, the PassiveLogic Hive controller sets a new industry standard, scaling to any project size or topology by providing all the intelligence, power, communication, and security you need to control your building—one device replaces a catalog of single-purpose controllers.

### **One Box. One Complete Solution.**

The PassiveLogic Hive controller is a fully customizable, pre-manufactured integrated control panel that serves as both an autonomous control engine and user access point (with the built-in capacitive touch screen). Each controller contains an edge-based Al Quantum engine, IoT gateway supporting up to 48 software-defined terminals, automated line testing, industrial networking with a 4-port Ethernet switch, and a built-in VPN. Thoughtfully designed to solve common problems that installation technicians and building owners confront, the PassiveLogic Hive controller self-manages its networks, pinpoints and fixes wiring mistakes, validates control logic, and solves difficult integration issues.

#### All Intelligence on Board. Welcome to the Edge.

The PassiveLogic Hive controller brings lightning-fast edge computing into your building—raising the bar for speed, reliability, and security that cloud-only solutions can't match. It can also securely connect to the cloud for remote access, digital twin syncing, and more. The onboard Quantum engine comes with an 8-core processor that can generate millions of control sequences per second and analyze the future implications of potential control paths to optimize comfort, energy use, and operational costs. Real intelligence, real insight, and real-time control right inside your building is finally a reality.







#### Just Draw. Don't Code.

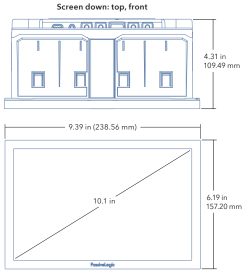
The built-in Autonomy Studio software allows you to import existing building drawings and transform them into an autonomous building. Draw or upload your building's schematics and floor plans or quickly scan your building with the Quantum Lens™ app. The PassiveLogic Hive controller then generatively designs the control topology and interfaces, automatically point-maps, and generates accurate sensor fusion from the building's underlying physics.

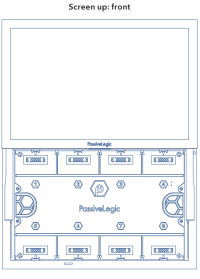
© 2022–2025 PassiveLogic, Inc. www.passivelogic.com

PassiveLogic Hive Specifications		
Display		
Size (diagonal)		10.1" capacitive touch screen
Resolution (pixels)		1920 x 1200
Slide-up screen		Screen slides up to reveal 8 PassiveLogic Cell module bays
Network		
Enhanced wireless mesh		100 ft (30 m) maximum mesh hop
WiFi		Proprietary VPN network
Ethernet		4-port industrial switch (10/100MB)
Connectivity Options		
Protocols built in		BACnet/IP, BACnet/IPv6, BACnet/SC, Modbus TCP
Protocols w/Multi Cell		BACnet MS/TP, Modbus RTU, 1-Wire
Cell Module Bays		
8 Cell® module bays (mix and match from 4 types of Cell modules)		
Multi™ Cell module		6 multi-function ports, general purpose I/O
Relay™ Cell module		3 single-pole, single-throw, normally open relays
Power <sup>™</sup> Cell module		2 power control blocks (output equals input voltage)
Motor™ Cell module		2 DC motor control blocks
<b>Environmental Operating Conditions</b>		
Operating temperature		-4 to 122°F (-20 to 50°C)
Storage temperature		-22 to 122°F (-30 to 50°C)
Power		
Power draw	Up to 80W,	up to 4 Amps at 24VAC, up to 7 Amps at 120VAC/240VAC
Low voltage	24VAC, connector accepts 16–26 AWG	
High voltage 120VAC/240VAC, connector accepts 12–28 AWG		
Mechanical		
Height   Width   Depth (screen down)		6.19 in (157.20 mm)   9.39 in (238.56 mm)   4.31 in (109.49 mm)
Weight		3.0 lb (1400 g)
In wall mounting		Built-in wall clamping system
Surface mounting (optional)		PassiveLogic Hive Enclosure™

Patents: passivelogic.com/patents

Cell, PassiveLogic and the PassiveLogic Jewel logo are registered trademarks and Autonomy Studio, Multi, Motor, Power, and Relay, PassiveLogic Hive, PassiveLogic Hive, PassiveLogic Hive Enclosure, PassiveLogic Hive Mini, Quantum, and Quantum Lens are trademarks of PassiveLogic, Inc.





**Generative Design. Autonomous Building Control.** 

## PassiveLogic Hive Controller

#### The PassiveLogic Ecosystem

**Build:** Guided Installation | Automated Commissioning
The underlying physics-based Quantum engine, together with
the multi-function Cell® modules, software defined I/O, guided
wiring, automated I/O testing, and built-in validation shortens
commissioning time by up to 90%. Additionally, the PassiveLogic
network auto-configures—no expertise required.

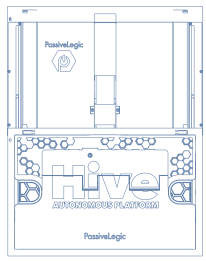
**Operate:** Autopilot Control | Comfort Management
Our Quantum engine's physics-informed AI comfort models
continuously commission your building and automatically
compute the perfect control path for every zone. Control
decisions are based on a complete model of human comfort,
taking into account factors like radiant temperature, humidity,
and air movement.

Maintain: Building Analytics | Issue Management
PassiveLogic provides actionable information, not mere
data—with a level of depth that other analytics platforms can't
match. The Quantum engine generates deep insights about
your building, not just historical trends. By introspecting the
underlying physics of a building, it can show not only what
happened, but also why.

Manage: Portfolio Management | API for Buildings PassiveLogic's ecosystem significantly reduces time-consuming integration efforts and eliminates institutional expertise barriers, enabling anyone to manage their own autonomous control system. Our API for buildings also enables plug-and-play services for analysis, energy monitoring, building alerts, and more to empower facility managers and owners with the data they need to increase profitability and reduce reliance on third-party expertise.



Screen up: back



© 2022–2025 PassiveLogic, Inc. www.passivelogic.com