



SAVI Server Pro is the heart of the SAVI 3 system, with over a decade of proven performance and reliability capable of controlling any size commercial project with power to spare. Designed for speed, efficiency, and flexibility, **SAVI Server Pro** controls thousands of devices over the network, including lighting, displays, audio zones, thermostats, and more. With a scalable and industrial design, **SAVI Server Pro** fits into a single slot of our 3-slot 1U chassis and features the built-in SAVI 3 control and automation platform, enabling integrators to program entire systems in just hours.

KEY BENEFITS

- Built-in SAVI 3 control and automation system, including SAVI Creator, Canvas, and the ultra-responsive, browser-based UI
- Includes native, no-code tools like Map View, Game View, and dedicated space for SAVI Show graphics and slideshows
- Download future SAVI software updates and update LG webOS display firmware directly in Creator
- Dealers can inspect system logs for all events for improved troubleshooting and support
- Modular, scalable chassis for simplified installation with space for two additional processors, e.g., backup server, music services, or lighting control
- Seamless SAVI ecosystem interoperability and API integration for 3rd party products
- Front panel power reset button for easy access
- Includes the first year of Annual Support and Maintenance (ASM)

SPECIFICATIONS

Control, Monitoring, and Network	
Control	Ethernet connection
Network connectivity	10/100/1000 Mbps ethernet
LAN port	8-pin RJ45 port with status LEDs
Processor/CPU	Intel® Core™ i5-10210U Processor (6 M Cache, up to 4.20 GHz)
RAM	16 GB DDR4
Storage	250 GB SSD
User interface	Browser based UI

SPECIFICATIONS CONT.

Electrical

Connection	Switching power supply AC/DC adapter, operation from 100 VAC +/-15% 2.1 mm power plug
Power consumption	90 W
Power input	100-240 V ~ 50/60 Hz input to include AC/DC power supply

Mechanical/Environmental

Chassis Dimensions	1.72 in x 19 in x 5 in (HxWxD)
Dimensions	1.625 in x 4.75 in x 5.25 in (HxWxD)
Mounting	19 in rack mount with included ears and rubber feet for cabinet installations
Operating temperature	32 to 122°F (0 to 50°C)
Storage temperature	-40 to 140°F (-40 to 60°C)
Rack spacing	1U chassis fits 3 CPU sleds
Weight	4.8 lb

Included Accessories

Power supply	19 V, 65 W wall-mount AC/DC power adapter
SAVI 1U Chassis	SEN-01 can hold up to 3 total sleds (SAVI Server/Backup Server/CPU Sled)
Support and maintenance	One year of ASM

Optional Accessories

Backup server	Backup SAVI Server, fits in 1U SAVI Server Pro chassis, mirrors SSP-01 project
Blank Plate	Sled slot cover for 1U chassis (SENBP-01), mounting screws included
Display License	License required per every display in project
Video Processor License	License required per every external video wall processor or tiling processor in project