

SAVI SERVER PRO

SSP-03 SEN-01





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 \sim 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