

SP Central Server

SP Central Server is the core component of the SP Central Workflow System. The server provides centralized system management and data processing for ScriptPro products, such as SP 200, SP Station, and SP Checkpoint. The client/server architecture offers maximum scalability to meet pharmacy needs. ScriptPro configures the system to meet specific pharmacy workflow requirements and supports a peak prescription processing load of 150 prescriptions per hour.



SP Central Workflow System provides barcode safety and controls to ensure increased dispensing accuracy. The system stores prescription processing data and electronic signatures for prescription dispensing. HIPAA compliance forms are provided as system reports and electronic signatures are available for form acknowledgement, supporting fast and reliable retrieval of information.



(Rackmount option available)

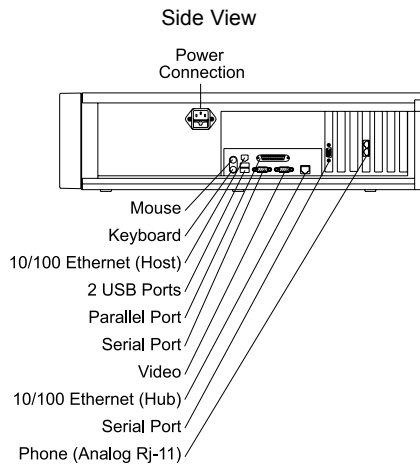
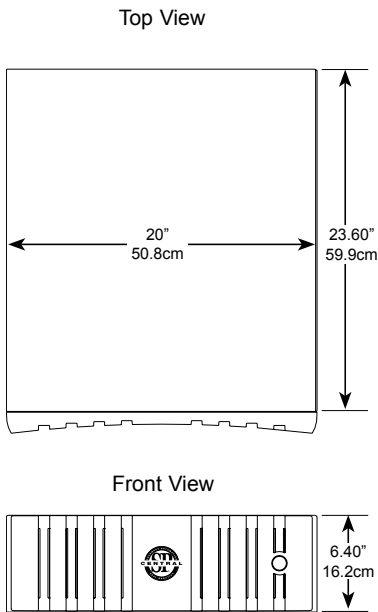
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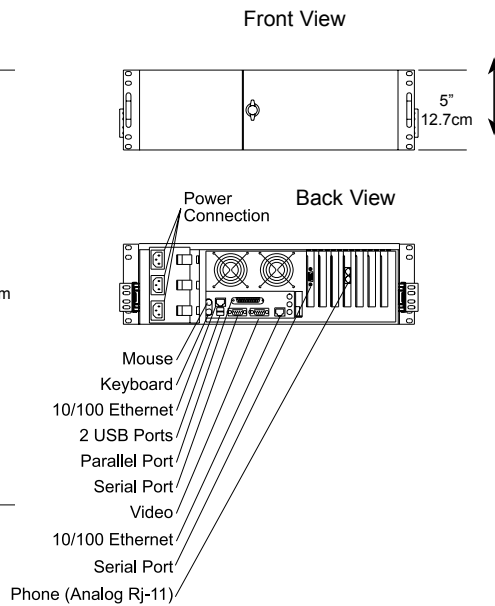
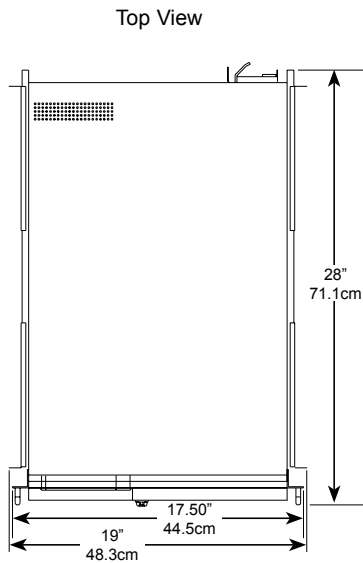
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SP Central Server

A. Desktop Server



B. Rackmount Server



Specifications*

Weight: A. 64 lbs (29 kg)
 B. 54 lbs (24.5 kg)

Electrical Input: 115/230 VAC ±10%, 50/60 Hz, 2.5 AMP without UPS, 2.9 with UPS, 1 Phase. Dedicated outlet located within 5 feet (1.5 m) of power connection.

Communications: Serial, parallel, or ethernet pharmacy computer connection. Firewall provided for network connectivity.

Remote Support Requirements:

1. VPN over high-speed Internet connection. Also requires access to backup telephone line as specified in #2 below, such as a fax line.
- OR
2. Modem-Dedicated analog RJ-11 telephone outlet accessible to outside line and capable of sending and receiving calls.

Computer/Software: Client/Server system on ScriptPro-installed network; Intel Core 2 Duo processor server. TCP/IP socket connections; Software built with Visual C++; Microsoft SQL back end, Windows Server 2003. Redundant server capability and redundant data and transaction log backups. Customer access limited to SP Central user interface.

Temperatures:

Required Operating: 68°F to 72°F (20°C to 22°C)
 Storage: 5°F to 104°F (-15°C to 40°C)
 Dissipated Heat: 1,200 BTU/HR max
 Required Humidity: 45-55%
 Altitude: Up to 9,843 feet (3000m)

Static control and room thermostat must be provided by customer.

Server Clearance: 3 feet optimal

Supports up to 12 clients. Up to 3 SP Station or SP Checkpoint clients may operate remotely (outside 300 ft radius from server). Up to 20 non-ScriptPro computers may access the system remotely using Remote Access licenses and a Remote Access Server. Remote clients must meet network requirements. See network and connectivity specifications.

Supports peak prescription processing load of 150 prescriptions per hour.

Peripheral Products Supported:

See product sheet on peripheral products

Rackmount Form Factor:

Server: 3U
 UPS: 2U (optional)

Rackmount Color: Black face; plated metal body

Rack Support: Compatible with standard EIA 19" four-post rack. Mounting rails provided by ScriptPro (rack provided by customer or purchased from ScriptPro). Two-post racks require a customer-supplied shelf with adequate support.

Rack must be grounded per local codes; customer must provide room thermostat and non-carpet flooring extending 3 feet from edges of rack.

Supported Platforms: SP Central Workflow System

Training: Up to four Full Time Equivalent (FTE) training days included with original lease/purchase. Approx. two FTE days for Training and Setup and approx. two FTE days for Go-Live and Support.

One "FTE" day is defined as one trainer on-site for one day for up to 10 hours. If more than one trainer is on-site, it is counted as multiple FTE days.

*Specifications subject to change without notice.

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