

Federal Commander Digital System™

- Single point and click activation and polling
- Status map with color coded status of each siren
- FSK digital encryption offers operators a level of activation security that puts to rest any fear of malicious activation
- Complete configuration and reprogramming from control site
- "Digipeat" feature eliminates the need for must radio repeater systems
- Direct communication between RTUs
- Automatic call-out to alert key personnel of events
- Multiple Password levels
- Complete storage of all status and alarm data
- Automatic notification of any change in RTU AC Power, Low Battery, Intrusion, etc.
- Remote system control

The Federal Commander Digital System offers Emergency Management Directors and system operators complete, secure activation and status monitoring of any siren system, and consists of the SS2000D encoder, the SFCDWARE package, and digital Siren Controllers. From siren activation to in-home alert, this system is designed to provide your community with complete alert and notification capability.



The Federal Commander continues to evolve to meet the changing demands of customers throughout the world to provide a system unmatched in its features and ease of use. Designed with Federal's modular philosophy, the system can grow to accommodate changing community needs. From one Central Control and one RTU, the system can expand to include more than 250 RTUs, 16 zones, and digital tone alert receivers.

Digital Siren Controllers are available for both electronic sirens, speakers, and electromechanical sirens. These controllers come equipped with over-the-air programmability via secure digital technology.



"Warning the World"

FEDERAL COMMANDER DIGITAL SYSTEM™

FEATURES

- Up to 255 Sites
- 9 repeaters and two chains
- 10 person call list
- 1200 baud MSK modem
- Conventional and Trunking Radio Compatibility
- Includes LapLink Remote Communications Software
- 56K PCI modem
- Optional Networking TCP/IP Interface

CCU MINIMUM REQUIREMENTS*

- An IBM compatible Pentium II running at 200 MHz or faster.
- Windows 98, NT, 2000, or XP
- 32-MB or more of Random Access Memory (RAM).
- 4.0Gig Hard Disk or larger.
- SVGA Color Monitor and Controller. (800 x 600 resolution, 24 bit color recommended).
- One 3-1/2" Floppy Disk Drive
- CD ROM Drive
- 101-key enhanced Keyboard
- One Parallel Printer Port
- One RS-232 Serial Port
- One telephone modem (provided)
- Mouse
- Dot Matrix Printer 24-Pin with Parallel Interface
- Phone Line for use of Alarm reporting and remote dial-in feature

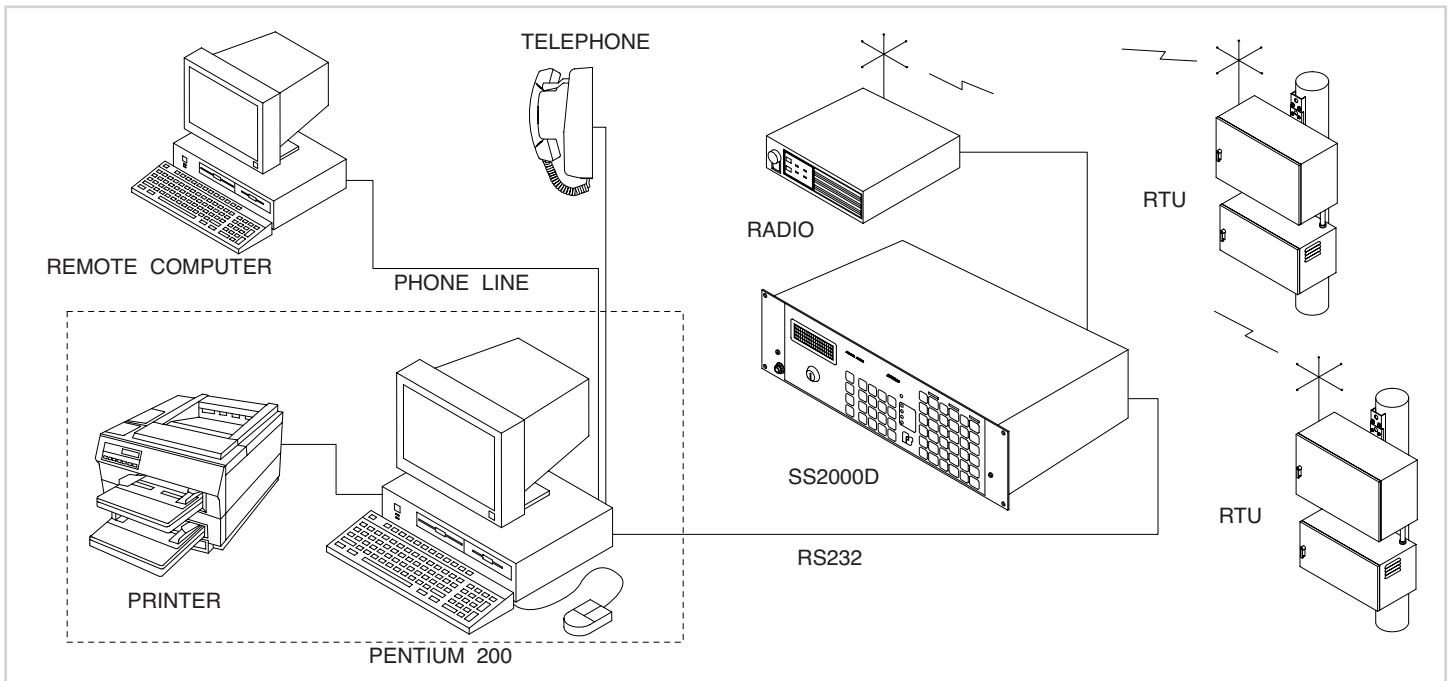
*Sold separately or Customer supplied.

STATUS MONITOR

AC Power, Battery, Intrusion, Rotation, Amplifiers, Communication Path

ORDER INFORMATION

SFCD10	Windows Application Software for up to 10 sites
SFCDUPI	Upgrade from 10 to 25 sites
SFCD25	Windows Application Software for up to 25 sites
SFCDUPII	Upgrade from 25 to 255 sites
SFCD255	Windows Application Software for up to 255 sites
ES-SYSOPT	System Startup and Training
SFCD-W	SFCDWARE Extended Warranty
SFCDCLNT	TCP/IP Client Software (5 Seats)
SFCDCLNT-W	Client Software Extended Warranty
X-PC	Desktop with WIN98 and other min. standards
X-PC-Rack	Rack mount PC with WIN98 and other min. standards
X-PC-Lap	Laptop/Notebook PC with Win98 and other min. standards



FEDERAL SIGNAL CORPORATION

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