



Imagine the possibilities.

And the instantaneous return on investment.

This highly flexible, technology-enabled solution lets you program and manage S&G® electronic locks across your entire enterprise and, except for opening the safe, eliminates the need for an authorized, physical presence at your safe locks. Powerful remote control capabilities let you program and manage large groups of locks, enter new users, delete users, instantly pull audit trails from our audit trail locks, create exception reporting, and more – all remotely.

The moment you activate the IP Series™ network, you begin saving. Increase productivity. Sharply reduce travel time and safe management expenses. Improve response levels. Boost internal customer

service to a whole new level. All while actually increasing security and control.



You're probably wondering how such a Web-enabled, remote control solution can ensure the integrity of your safe security program. The answer is simple: IP Series™ technology operates within your LAN/WAN firewall protection and offers AES128 data encryption.



Four Levels of Operation: Local, Web One-to-One, LMP & Exception Reporting.

IP Series[™] safe lock technology offers a flexible, expandable array of control options designed to deliver precisely the level of security your organization and security policies demand.

Local Keypad

Whenever local, at-the-keypad operation is required or preferred, IP Series™ safe locks operate just like standard electronic locks.

Web-enabled (One-to-One)

Technology built into every IP Series[™] keypad allows authorized users with a simple browser and PC to program and manage one lock at a time. There is no additional software to purchase, support or upgrade to perform a complete array of basic operations.



Set and start time delay from the browser interface.



Perform code management such as creating users, deleting users and changing user codes – all remotely.



Control access to safes by easily setting time lock from either the browser interface or LMP software.

LMP (One-to-Many)

Optional LMP (Lock Management Program) software allows IP Series[™] users to easily create and manage templates that define lock programming. Applied to a large group of locks and controlled remotely, these templates eliminate the need to program each lock individually.



Use the standard selection of IP Series[™] maps – or import your own custom maps to visually represent lock installations.



Friendly, flexible and fast – set holiday schedules and time lock remotely.



Instantly pull audit trail reports from S&G® audit trail locks. No keys to manage. No lost data. No travel to the site. Get results fast.

Exception Reporter

Optional Exception Reporting software further enhances your IP Series™ capabilities, allowing authorized users to quickly program operational rules and generate an immediate exception report, sent in an email alert to designated persons for action.



Set safe security rules and generate exception reports if rules are violated. Report is automatically e-mailed to designated person(s) for action.



Establish operating parameters for the safe to help enforce security policy. Choose from a variety of common parameters such as door open time, bolt retraction time, network failure, power disruption and others.



Exception reports are e-mailed instantly to designated person(s) – easy to send to PCs, cell phones or PDAs. So, no matter where you are, you stay in touch with your security environment.



Who benefits most from IP Series™ technology? You do.

Retail chains. Financial. And more. Any organization that depends on safe locks at dispersed locations will instantly recognize the value of our IP Series™ technology.

Why? IP Series[™] technology delivers centralized control over your entire network of safes equipped with S&G[®] electronic safe locks. Authorized users at multiple levels of assigned access can now control all required functions quickly and conveniently. With the IP Series, enforcement of corporate security policies regarding safe access at remote locations becomes easier. Improve operational efficiencies. Get instant feedback. Enhance reporting.

In short, your organization benefits from improved control of security.



FEATURE	KEYPAD	BROWSER	LMP
Start Time Delay	Х	Х	
Open Lock	Х		
Observe Lock Status	Х	Х	Х
Set Date/Time	Х		X
Create User Codes		Х	Х
Delete User Codes	Х	Х	Х
Change User Codes	Х	Х	Х
Disable User Codes		Х	
Set Time Delay		Х	Х
Set Opening Window		X	Х
Program Multiple Locks Simultaneously			Х
Set Time Lock		Х	Х
Set Holidays		Х	Х
Viewable Audit Trail	20 events	10 events	500 events
Group Set Date/Time			Х
Group Code Administration			Х

Lock Management Program

Intel® Pentium® III 500 MHz or equivalent (P3 1 GHz recommended) 96MB RAM (128MB recommended) 130MB hard disc space (200MB recommended) 4X CD-ROM Drive 800X600 or higher resolution monitor Mouse or other pointing device Network Adapter Microsoft® Windows® XP (SP1a), Microsoft® Windows® 2000 (SP4), Active Connection to a TCP-IP network

Intel® and Pentium® are registered trademarks of Intel Corporation.

Microsoft® and Windows® are registered trademarks of Microsoft Corporation.

Exception Reporter

Intel® Pentium® III 500 MHz or equivalent (P3 1 GHz recommended) 64MB RAM (128MB recommended) 130MB hard disc space (200MB recommended) 4X CD-ROM Drive 800X600 or higher resolution monitor Mouse or other pointing device Network Adapter Microsoft® Windows® XP (SP1a), Microsoft® Windows® 2000 (SP4), Active Connection to a TCP-IP network

Corporate Headquarters One Security Drive Nicholasville, KY 40356 859.885.9411 859.885.3063

European Headquarters 9, chemin du Croset 1024 Ecublens Switzerland 41.21.694.3400



