

Transform your location with AirAllow **Award winning security since 1990**



The AirAllow SGS is a low-voltage standalone controller/reader that uses a mobile device for keypad entry or credential presentation.

The SGS works with the AirAllow-Enclave app and AirAllow cloud to provide a complete commercial access solution that is easy to install, use, and maintain.

It is a cost-effective alternative to standard keypad/ proximity systems. Easy to use "out of the box" with advanced security features.



EASILY ACCESSIBLE

- Download AirAllow app and go
- Virtual keypad entry is easy
- Fast, secure, and convenient virtual card access

IMPROVE SECURITY

- Cloud based; no servers, networking, or batteries to replace
- · Tamper-proof, hidden, no defacing
- Secure virtual card access requires no keypad entry
- Commercial security hardware installed by professionals in minutes

CONVENIENT

- · Operate from anywhere
- · Manage multiple locations
- · Assign scheduled access
- Grant temporary access to contractors, visitors, and cleaning personnel
- Track who comes and goes, identifies unexpected visits, and contractor access

HAVE ANY QUESTIONS? WE'D LOVE TO HEAR FROM YOU!

FEATURE	FREE	BASIC	PRO
Virtual Keypad	*	*	*
Passcodes	100	100	1000
Registered Users		100	1000+
Audit Trail—months		3	12
Schedules & Holidays		2	10
Access Groups		2	4+all
Scheduled Unlock		✓	✓
Local Management & Unlock		✓	✓
Maintenance & Warranty		*	*
Web Portal			✓
Remote Unlock & Manage			✓
Automated Backup & Restore			*
Emergency Response Features			*



SGS - Standalone Virtual Keypad/Card Access

- · Turnkey, Controller/Reader
- Works with standard lock H/W
- · Pre-configured, ready to go
- · Installs in minutes
- · No networking required
- Low voltage or battery operated
- Works with free Enclave App

MECHANICAL		
Dimensions	2.5 x 1.6 x 0.6 in	
Housing	Molded polycarbonate/ABS Black	
Finish	Black, textured	
Mounting	No special mounting— tie wrap, velcro	
Nominal Range	30 to 100+ feet. Depends on environment	
Range in metal box	3 to 15 ft. Depends on environment	
ELECTRICAL		
Supply Voltage	12 to +24 VDC	
Avg/Peak Input	15ma / 22ma at 12 VDC	
Max Relay Current	1.0 amp	
Max Relay Voltage	12 to 24 V DC or AC	
Communications	Secure Bluetooth Low Energy	
Certifications*	FCC Part 15 CE Marked RoHS	

^{*} Please refer to the installation and user guides for details.

HAVE ANY QUESTIONS? WE'D LOVE TO HEAR FROM YOU!