

SpeedGuard SC1001-2K

Fully Secured One Door Controller with
Built-in Contactless Door Release Device

PERFECT FOR SME/SOHO

World's First Fully Secured Integrated One Door Controller

- Controller is placed behind the door
- Tampering with the outside reader does not compromise security



How SpeedGuard SC1001-2K Secures Your Premises

OUTSIDE

SMARTCARD
READER



Reader is placed
by the door, outside
the secured area



INSIDE

SPEEDGUARD SC1001-2K
CONTACTLESS DOOR RELEASE
DEVICE / CONTROLLER



SC1001-2K is placed
within the secured area.
Even if the reader is tampered,
the door is still secured.

certis
Securing Your World

Completely Secured

- Controller is placed in secured area, providing a higher level of security
- Tampering with the outside reader does not compromise security

Power Monitoring Capability

- Constantly monitor power supply
- During power interruption, there will be a LED and AUDIO notification

Value for Money

- Simplifies installation as only one device is required
- Controller comes with built-in doorbell features* and contactless door release device to give an uncluttered doorway

User-friendly

- Add / Delete users instantly with Function Configuration Card

Versatile Expansion Solution

- Certis SC1001-2K is designed to work with any Certis reader - allowing simple and easy adaption to different card technologies

** when used with Certis Readers*

Selection of Certis Readers:



MINI Series



MAX Series



VIVID Series

Model	SC1001-2K
Number of Controllable Doors	1
Card Holders	2,000
Number of Events	10,000 events
Communication Protocol	RS232 / RS485 User Configurable
Electric Lock Bypass Relay	30VDC; 1A (max)
Controller Model	Card Only or Card+PIN
Doorbell	Available with Certis Keypad Reader
Contactless Exit Button Input	Yes
Operating Voltage	9 - 16 VDC
Software	Provided
Expansion	Up to 64 Controllers
Remote Control	Optional
Lock Signal Output	Lock Signal Relay
"Door Held Open" Alert Input	Yes
Tamper Alarm Input	Audio and LED Alarm
Fire Alarm Output	Dry Contact Output triggered by Fire Input (NC/NO selectable)
User Card Add / Delete	Support Add / Delete Through Software / Function Configuration Card / Keypad