

Smartphone based Access control system SMACC-UNO

Spintly's SMACC-UNO with its elegant design provides a Flexible Modular and Scalable approach to upgrade your regular doors to smart doors. A smart efficient smartphone based solution to manage your access.



Model No : SU-01

FEATURES

- No internet required for access
- Proximity based access
- Works with NFC cards
- Works with various locking system
- Minimal wiring required
- Cloud based access management
- Remotely access doors

SPINTLY ACCESS

Spintly creates Smart access control solutions that will enhance any door and office environments. Spintly access combines sleek hardware with an app that allows seamless access to users enabling employees to enter the office using their smartphone or NFC cards.



NFC range	Up to 20mm
BLE tap to unlock range	Adjustable. Default : up to 500mm
Time to Unlock	<500msec

SPECIFICATIONS

- Voltage ratings : 9V to 30V DC Input
- Current : 200ma max
- Power consumption : 2.4W max at 12V
- Operating temp: -10 to +60 degree C
- Operating humidity : 5% to 95% relative, non-condensing
- 1 NO/NC relay contact
- Wall mountable
- Exit switch contact

SYSTEM COMPATIBILITY

- NTAG13 NFC card, 13.56MHz
- BLE 4.2

SECURITY

- Fully encrypted communication between mobile app and SMACC-UNO
- Fully encrypted communication between NFC cards and writer
- Eliminates the threat of copying or cloning Spintly NFC cards

SOFTWARE FEATURES

- Attendance management
- Access logs
- Visitor management
- Leave management
- Shift management
- Report generation

GENERAL INFORMATION

Enclosure	Feature Description
Dimensions	50mm x 85mm x 32mm
Housing material	ABS
Weight	76g

INSTALLATION

Easy and convenient installation.
Wiring details:

Color	Signal
RED	+VCC +12V
BLACK	GND
WHITE	COMMON
GREEN	NC
BLUE	EXIT SWITCH
YELLOW	NO

Primary SMACC-UNO connections

Disclaimer: Specifications may change without prior notice. Customers are advised to check with us before purchase. Actual product may differ slightly to that depicted. Spintly reserves the final right of interpretation.