

IoT Sensor

Mini Mullion, Mullion, Wall Mount, Keypad



Overview

The IoT Sensor is the most advanced integrated reader and network-enabled sensor at the entryway and beyond. Leveraging industry-leading security, the new sensor platform provides a cost-effective and secure migration path to a touchless environment, exceeds the advanced security requirements of today's dynamic environments and sets organizations up with actionable business intelligence data.

This intelligent edge device allows end users to finally break the constraints and restrictions imposed by legacy access control systems and choose a migration path to low-cost secure credentials based on DESFire EV 2/3 or government-grade credential support. The IoT Sensor is interoperable with over a dozen physical and mobile credential technologies so organizations can use the technology of their choice and easily migrate to the latest solutions as budget and resources allow. The sensor supports NFC, including Apple Pay and Google Pay today. The device is a true multi-channel capable reader.

Safetrust's IoT Sensor is packed with intelligent features, such as mesh network communication between devices that enable enterprise location-based services making it possible to monitor the location of people, objects and other environmental factors. Each sensor includes a multi-directional antenna array enabling a more precise location of users and can distinguish entries from exits and feed that data into your business intelligence platform, regardless of your current PACS.

How to Order

To place an order for the IoT Sensor, please contact Safetrust at <u>sales@safetrust.com</u>. For more information, visit <u>www.safetrust.com/iot-sensor</u>.

12/09/2024

Key Features

Bridging Legacy to Mobile Credentials

Supports 'Bring Your Own Key' (BYOK) so organizations can choose card manufacturers that best suit their design needs and pricing.

True Multi-channel Capable Reader

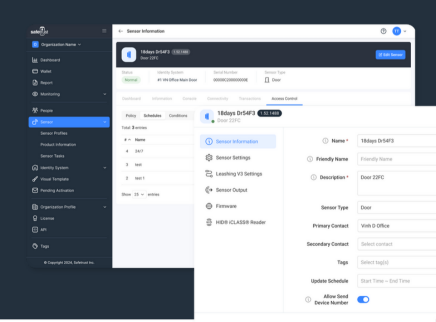
Supports BLE and NFC, including full ApplePay support in enterprise models.

Ingress and Egress

Each sensor includes a multi-directional antenna array enabling more precise location of users, and can distinguish entries from exits and report both from a single sensor.

Secure Remote Management

Using over-the-air (OTA) management, such as Wi-Fi or BLE, administrators can configure and manage their IoT Sensors. Sensors connected to the Wi-Fi network allow for remote configuration, management and monitoring, eliminating the cost of onsite visits through a centrally managed and connected reader ecosystem. OTA also enables future releases such as product updates, software patches and any evolution of new card specifications to be delivered seamlessly with the click of a button.



Enterprise Location-based Services

Supports Wiegand, OSDP, and F2F

For Your Existing and Growing Infrastructure

provide actionable data.

MQTT on or off.

one centralized platform.

Employs a mesh network between devices making it

End users can change panels without changing readers. Easily switch between Wiegand, OSDP, and F2F and turn

Breathe new life into your current HID iCLASS® readers

with a Safetrust SABRE Module, and add IoT Sensors to

new doors as you expand and grow - all managed from

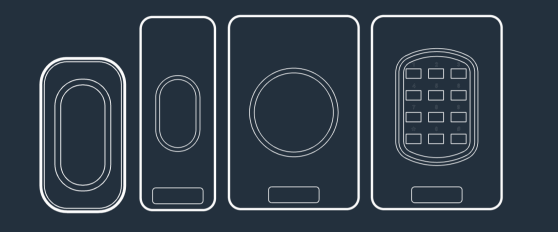
possible to monitor people, objects, and conditions to

12/09/2024



IoT Sensor

Mini Mullion, Mullion, Wall Mount, Keypad



	Mini Mullion	Mullion	Wall Mount	Keypad
Model Number	SA500	SA510	SA520	SA530
Part Number*	8845-000 *add -H after above	8845-100 part numbers if order	8845-200 ing HF-only version (8845-300 i.e. 8845-000-Н)
Mounting	Mini Mullion	Mullion	Wall Mount	Wall Mount
Input	Proximity (125kHz), Smartcards (13.56MHz), Bluetooth Low Energy, NFC (Apple Pay) 2.45GHz			
Output	Wiegand, OSDP (RS-485), Wi-Fi, BLE Mesh Network			
Current Consumption (@12V)	110 mA Average 200 mA Peak	110 mA Average 200 mA Peak	110 mA Average 200 mA Peak	130 mA Average 210 mA Peak
Power Supply	12 - 24VDC			
Product Weight	94 g / 3.31 oz +/- 5%	141 g / 4.97 oz +/- 5%	290 g / 10.23 oz +/- 5%	310 g / 10.93 oz +/- 5%
Dimensions	3.9 x 7.4 x 2.3 cm (1.57 x 3.05 x .94 in)	11.8 x 4.3 x 2.8 cm (4.6 x 1.7 x 1.1 in)	11.8 x 7.8 x 2.8 cm (4.6 x 3.1 x 1.1 in)	11.8 x 7.8 x 2.8 cm (4.6 x 3.1 x 1.1 in)
Color	Black			
Operating Temperature	-35+65°C / -31+1	49°F		

Storage Temperature	-35+85°C / -31+185°F
Operating Humidity	5% to 95% relative humidity (non-condensing)
Connection	Pigtail Cable
Status Indicator	LED and Buzzer
Configuration & Firmware Updates	Wi-Fi (remote via secure cloud portal) • BLE (onsite, using administrator's mobile device) • OSDP (using PACS)
Cable Distance	Wiegand 152 m / 500 ft (22 AWG wire), RS-485 11219 m / 1000 ft
LF Credential Compatibility (125 KHZ)	HID®, Indala®, Casi Rusco®, AWID®, Farpointe®, & others (*High-frequency only models. Please note, these models do not read low-frequency 125kHz proximity cards.)
HF Credential Compatibility (13.56 MHZ)	MIFARE Classic, DESFire EV3, ISO 15693 CSN, ISO 14443A/B CSN/UID, HID® iCLASS secure read, LEAF
Read Range	High Frequency Java Cards: Up to 4 cm / 1.6" • MIFARE Classic: Up to 6 cm / 2.4" • DESFire EV3: Up to 6 cm / 2.4" • Low Frequency: Up to 7 cm / 2.8" • ApplePay (10 cm / 3.93")
Certifications	FCC, CE, IC, RCM, UKCA, India (others pending)
Environmental Protection	IP65
Mobile Operating Systems	Apple iOS 11.0 or later; Android 4.4 or later on devices with the Safetrust Wallet
Mobile Credential Emulations	Most popular card formats including HID®, Indala®, AWID®, GE Casi®, Farpointe and Honeywell®, MIFARE® Classic, MIFARE® DESFire®, PIV, and FIDO2
Bluetooth Range	Touch to 100 ft (0 to 30 meters)
Wi-Fi	802.11b/g/n 5 GHz, IPv4, IPv6, 802.1x
Encryption	Hardware secure element EAL 6+, AES 256, ECC, TLS, x.509, OSDP v2 SC
Relay	Solid state relay
Tamper	Accelerometer
Interoperability	Natively interoperable with Safetrust sensor ecosystem (built on Bluetooth 5.0 mesh)
Warranty	Limited Lifetime

Safetrust, IoT Sensor, Credential Manager and Safetrust Wallet are all trademarks of Safetrust Inc. All other product and company names are trademarks of their respective holders; use of these trademarks does not imply any affiliation with or endorsement by their holders. All claims of compatibility are made by Safetrust only. *HID®, iCLASS SE®, Seos®, multiCLASS SE®, and Indala® are trademarks of HID Global Corporation/ASSA ABLOY AB. Neither that company nor its affiliates have manufactured or endorsed this product and have no association to Safetrust Inc.