



ESMART® Reader

STONE Series

Two dimensions, many opportunities





Gangbox

Gangbox housing is suitable for installation on any flat surfaces and features a big area for custom laser engraving

Mullion NEW

Mullion housing featuring width of 45 mm perfectly fits for door applications requiring a narrow reader

Different technologies, one reader



MIFARE® Classic

Works with MIFARE® Classic credentials reading the UID or Sector Data with Crypto 1 key encryption



MIFARE® Plus

Works with MIFARE® Plus credentials reading the UID or Sector Data in SL3 mode with AES128 key encryption. Backward compatible with SL1 mode



VISA

Bank cards

Supports reading of bank cards in different modes. Reading mode is determined by facility requirements



ISO14443A / ISO15693

Reads the UID from any ISO14443A and ISO15693 credentials in a range up to 15 cm



NFC + BLE

Compatible with 2.4 GHz (BLE) and 13.56 MHz (NFC) mobile credentials powered by ESMART® Access on iOS and Android



ESMART® Access

Supports Secure Multi-layered credential technology with five degrees for data authenticity and privacy protection

Mobile enabled



ESMART® Access technology

- AES-128 encryption
- Diversification of encryption keys
- Credential CMAC signature
- Protection against Replay attacks
- Globally Unique User Identifier

iOS and Android

- -Works via BLE
- -Works via NFC



JCOP card

- Bank-level chip platform
- Applet for Access control
- Co-brand capabilities



ESMART[®] Access mobile application

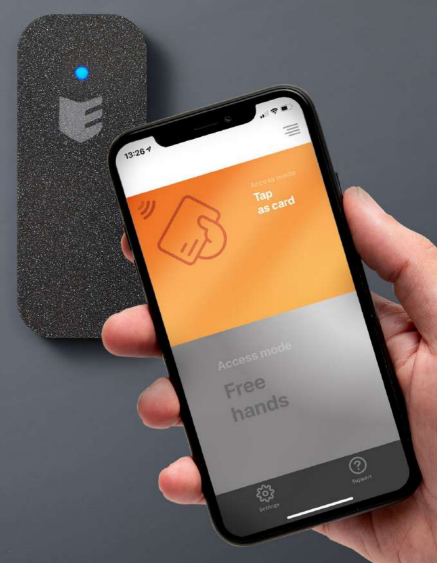
Use your phone with a virtual card along with a regular smartcards in a more convenient way

iOS

Mobile identification works via BLE with iPhones thanks to secure ESMART® Access technology

Android

Depending on operation mode and phone model identification works via NFC or BLE







Canvas for self-expression

Individual housing color

DuPont Corian® device housing color palette consists of more than 100 colors.

Order devices that fit your interior concept perfectly

Order option: EO1720 - for Gangbox EO1520 - for Mullion





Individual laser engraving

Option of individual laser engraving provides limitless possibilities of placing the brand logo or a suitable designer pattern all over the device surface

Order option: EO1780 - for Gangbox EO1580 - for Mullion

Reader management in the field

ESMART* Configurator mobile application

Access Contol Administrators and Installers can manage ESMART® Readers right on the wall via BLE or NFC. It is possible to configure: Credentials reading modes, Wiegand output settings, BLE settings (range and reading frequency), LED and Buzzer behavior and other settings

User Configurations NEW

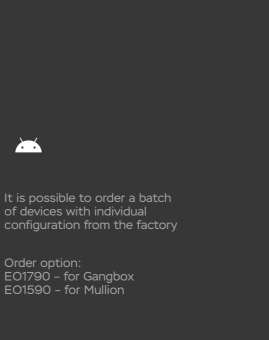
Recently introduced opportunity to create User Configurations right in the mobile application for advanced users

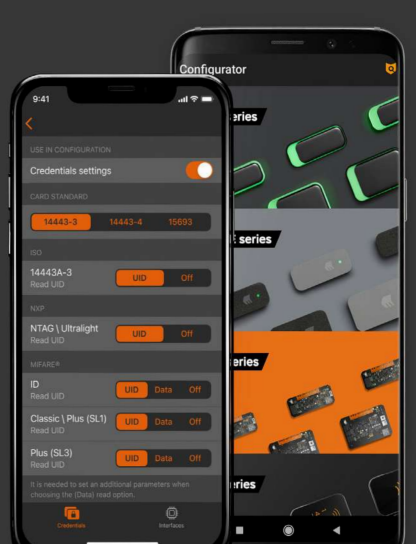
of devices with individual

EO1790 - for Gangbox

EO1590 - for Mullion

Order option:





Challenges. Accepted



Metal Installation Kit

Installation on a metal surface reduces the reading range significantly. The special material of the Kit helps to restore up to 70 % of the original range.

Installation Kit is provided with adhesive surface. The Kit includes two plates. It is recommended to install one on another to achive the maximum reading range



EA1140 – for Gangbox EA1540 – for Mullion

Ingress Protection

ESMART® Reader is completely protected against ingress of moisture and dust according to IP68 standard



-40...+85 °C

The readers feature industrial temperature range and are completely protected against any weather challenges



Perfect fit

Expanded device Lineup NEW

The product line of ESMART® Reader series STONE has been supplemented with the LITE Lineup launch. Both product lines (BLE and LITE) are supplied in two housing dimensions (Gangbox and Mullion) featuring the same appearance and custom design capabilities. The devices differ functionally only.

Now you are able to combine the device models within one project to find an optimal and cost-effective solution perfectly fitting your project needs

LITE Lineup

BLE Lineup

Mobile access	Not supported	ESMART® Access via BLE and NFC
Credentials	ESMART® Access, MIFARE® Classic, Plus (SL1/SL3), ISO14443 (UID)	LITE + ISO15693 (UID)
Bank cards	Read the UID, MIFARE® emulation mode	LITE + Read the CPLC
Reader management	Via NFC	LITE + Via BLE
Output	Wiegand 2658, custom	Wiegand 2658, custom

Housing colors collection





Order option: EO1721

Order option: EO1521





Order option: EO1531



Carbon ConcreteOrder option: EO1726



Silver Gray Order option: EO1729

Silver Gray Order option: EO1529

Order option: EO1526



DoveOrder option: EO1733



Designer WhiteOrder option: EO1728

Designer WhiteOrder option: EO1528

Order option: EO1533









Gray Onyx Order option: EO1730

Gray Onyx Order option: EO1530









Blooming GreenOrder option: EO1737

Blooming Green Order option: EO1537



Evening PrimaOrder option: EO1725

Evening PrimaOrder option: EO1525



Verdant Order option: EO1723

Verdant Order option: EO1523



Juniper Order option: EO1739



Laguna Order option: EO1738

Laguna Order option: EO1538

Readers









Model	ER1711	LITE/	ER1511	LITE	ER1701	BLE	ER1501	BLE
lousing	DuPont Corian®							
Color	Anthracite / Silverite / Custom							
2.4 GHz (BLE) Credential Compatibility	-		ESMART® Access Mobile Credentials					
13.56 MHz (NFC) Credential Compatibility	ESMART* Access MIFARE* Classic, MIFARE* Plus (SL1 / SL3) ISO14443A Bank cards			ESMART* Access MIFARE* Classic, MIFARE* Plus (SL1 / SL3) ISO14443A and ISO15693 ESMART* Access Mobile Credentials Bank cards				
Typical Read Range (NFC)	Up to 4 in (10 cm)							
Typical Read Range (BLE)	_				Up to 33 ft (10 m)		
Connection Interface	Wiegand	Wiegand						
Data Communication Format	Wiegand 26, 34, 58, c	Wiegand 26, 34, 58, custom. Wiegand 26 in basic configuration						
Pigtail Length	18 in (0.5 m)							
Operating Voltage	5-16 VDC							
Current Draw	Peak: 150 mA at 12V							
Device Input	Input: Four-mode LED (RLED, GLED), Buzzer (BUZZ) @ Active Low							
Device Management	Via NFC only using Ma	Via NFC only using Master Card Via NFC using Master Card and via BLE						
Configuration capabilities with ESMART® Configurator mobile application	ISO 14443-3: UID / O ISO 14443-4: UID / O NTAG / Ultralight: UID MIFARE* Classic / Plu: MIFARE* Plus (SL3): U	off) / Off s (SL1): UID ,	· · / DATA / Off	ESMART® A	ESFire: UID / Off Access NFC HCE: On Access JCOP: On / Of Ind Buzzer settings		length and offset • Data format, qu	block number, data Encryption keys. antity and byte order ugh Wiegand interface,
	• Bank cards: UID / Off		Bank cards: UID / CPLC / Off Other JCOP: UID / CPLC / Off ISO15693: UID / Off ICODE SLIX2: UID / Off ICODE DNA: UID / Off ESMART* Access BLE: range and reading frequency					
Mounting	Flat surface		Door installations		Flat surface		Door installat	ions
Dimensions (width x length x depth)	4.45 x 2.71 x 0.39 in (113 x 69 x 10 mm)		4.45 x 1.70 x 0.39 (113 x 45 x 10 mm		4.45 x 2.71 x 0.3 (113 x 69 x 10 m		4.45 x 1.70 x (113 x 45 x 10	
Product Weight	4.9 oz (139 g)		3.5 oz (100 g)		4.9 oz (139 g)		3.5 oz (100 g)	
Operating Temperature & Humidity	-40° F to +185° F (-40	0° C to +85°	°C), 0% to 95% no	n-condensi	ng		•	
Storage Temperature	-40° F to +185° F (-40° C to +85° C)							
ngress Protection	According to IP68							
Supplied parts	Reader (1), Master Card (1), Installation kit (1), Installation Guide (1)							
Regulatory	EAC							
Warranty	Limited Lifetime							

Options

D1521 D1522 D1523 D1524 D1525
D1523 D1524 D1525
D1524 D1525
D1525
01526
D1527
D1528
D1529
01530
01540
D1538
D1539
D1536
D1534
D1533
D1532
D1531
D1535
D1537
D1520
01580
O1! O1! O1! O1! O1! O1!

Accessories





Model	EA1140	EA1540					
Supplied parts	Ferrite plate (2)	Ferrite plate (2)					
Dimensions (width x length x depth)	4.4 x 2.7 x 0.03 in (113 x 69 x 1 mm)	4.4 x 1.7 x 0.03 in (113 x 45 x 1 mm)					
Product Weight	0.2 oz (7 g)	0.18 oz (5 g)					
Working temperature and humidity	-40° F to +185° F (-40° C to +85° C), 0% to 95	-40° F to +185° F (-40° C to +85° C), 0% to 95% non-condensing					
Storage temperature	-40° F to +185° F (-40° C to +85° C)	-40° F to +185° F (-40° C to +85° C)					
Warranty	Limited Lifetime	Limited Lifetime					