

Secustos SQ80 LEGIC

Multi-frequency access control reader



(exemplary illustrations)

Secustos is a design-oriented multi-technology reader family. This reader for physical access applications is one of the flattest readers on the market. It supports up-to-date interfaces and protocols, like RS-485 and OSDP, but also Wiegand. The IP65 protected housing is made of high-class materials that confer the reader a unique look and feel.

Secustos SQ80 LEGIC supports a broad range of HF and LF contactless technologies. Many mobile use cases can be facilitated with its NFC and BLE functions, like authentication and data communication.

Special features:

- + Appealing flat design with premium look and feel, different colors for perfect architectural integration
- + Easy installation with in-wall flush-mount boxes or on-wall mounting frame
- + Supports LEGIC Connect thanks to integrated LEGIC frontend chip
- + Water and dust protected, IP65 potted housing
- + Interfaces: RS-485, OSDP protocol or Wiegand
- + Dimmable LEDs
- + Proximity sensor, ambient light sensor, tamper switch
- + Versatile remote update and configuration features
- Mobile app for device parameter configuration via contactless NFC



TECHNICAL DATA

FREQUENCIES	125 kHz (LF) / 13.56 MHz (HF) / 2.4 GHz (BLE)			
ANTENNAS	Integrated			
HOHCING	Metal frame and glass front, potted housing			
HOUSING	Available in 2 colors (silver or gray)			
	Reader frame only (mounted):			
	approx. 86.00 x 86.00 x 8.25 mm / 3.38 x 3.38 x 0.33 inch			
	Rear connector height:			
DIMATNICIONIC (L.V.)A/V.LI)	approx. 8.00 mm / 0.31 inch			
DIMENSIONS (L X W X H)	Reader with rear connector:			
	approx. 86.00 x 86.00 x 15.90 mm / 3.38 x 3.38 x 0.62 inch			
	Optional mounting frame:			
	approx. 86.00 x 86.00 x 9.75 mm / 3.38 x 3.38 x 0.38 inch			
	Connector X1: 6.0 V – 28 V			
POWER	(10.0 V – 28 V for installations in a UL-certified environment)			
	ES1/PS2 classified power source according to IEC 62368-1, short-circuit current < 8 A			
CURRENT CONSUMPTION	Max. 300 mA @ 6.0 V			
TEMPERATURE RANGE	Operating: -20 °C up to +60 °C (-4 °F up to +140 °F)			
TEIVII EII/ (TOTIE II/ (TOGE	Storage: -20 °C up to +70 °C (-4 °F up to +158 °F)			
RELATIVE HUMIDITY	Mounted front: IP65 protected housing			
TILLATIVE HOWIDTH	Transport/Storage: 5% to 95% non-condensing			
READ / WRITE DISTANCE	LF and HF: up to 80 mm / 3.15 inch, depending on environment and transponder			
IILAD / WIIIIL DISTANGL	BLE: up to several meters/feet			
WEIGHT	Reader, potted, with connectors and mounting plate:			
VVLIGITI	approx. 113 g / 3.99 oz			
SABOTAGE DETECTION	Tamper switch			
	X1, 4-pin: RS-485 and power supply			
	X2: 6-pin: Wiegand			
WIDE COMMECTODS	X1, X2: Plug-in connection terminal blocks, screw fastening of wires			
WIRE CONNECTORS	for wires 0.2 to 1.0 mm ² (for installation in a UL-certified environment, the minimum			
	permissible wire size to be used shall not be less than 26 AWG (0.13 mm²))			
	X3: 4-pin USB connector: 1.25 mm pitch, for maintenance and configuration purposes only			
CIONALINO	2 LED areas: upper left RGB, upper right white; LEDs dimmable			
SIGNALING	LED brightness controllable via proximity and ambient light sensors			
OS SUPPORT	Windows 7 (32-/64-bit) and higher, Linux, Android ¹⁾ , iOS ¹⁾ , MAC OS X ¹⁾			
DEDIDLIED AL INTEREA OFO	RS-485, output 5V			
PERIPHERAL INTERFACES	Wiegand (D0/D1) with up to three additional input lines (IN1, IN2, IN3)			
PROTOCOLS	OSDP v2.2			
TRANSMISSION SPEED	HF Air: up to 848 kbit/s, BLE Air: up to 100 kbit/s, Host RS-485: up to 38,400 baud			
CERTIFICATION NAME	Secustos SQ80 LEGIC			
CERTIFICATIONS	Non-exhaustive list ²⁾ :			

¹⁾On request ²⁾The product has been certified for use in many countries and regions. Contact your Sales representative for detailed information about all certifications and approvals granted to the product.



SUPPORTED TRANSPONDERS¹⁾

	<u>ISO14443A</u> :		
	LEGIC Advant, NTAG2xx, MIFARE Classic ²⁾ , MIFARE Classic EV1 ³⁾ , MIFARE DESFire EV1,		
	MIFARE DESFire EV24), MIFARE DESFire EV34), MIFARE DESFire Light4), MIFARE Mini,		
	MIFARE Plus S/X, MIFARE Smart MX ⁵⁾ , MIFARE Ultralight, MIFARE Ultralight C, MIFARE		
	Ultralight EV1 ³⁾ , SLE44R35 ⁵⁾ , SLE66Rxx (my-d move) ⁵⁾		
	<u>ISO14443B</u> :		
SUPPORTED TRANSPONDERS	Calypso ⁵⁾ , CEPAS ⁵⁾ , Pico Pass ⁶⁾		
(STANDARD) 13.56 MHZ	<u>ISO15693</u> :		
	EM4x33 ⁵⁾ , EM4x35 ⁵⁾ , ICODE SLI, LEGIC Advant, M24LR16/64, Pico Pass ⁶⁾ , SRF55Vxx (my-d		
	vicinity) ⁵⁾ , Tag-it		
	<u>ISO18092 / ECMA-340</u> :		
	NFC Forum Tag 2-5, Sony FeliCa ⁷⁾		
	LEGIC:		
	LEGIC Prime		
	AWID, Cardax ⁹⁾ , CASI-RUSCO, Deister ⁹⁾ , EM4050, EM4100, EM4102 ²⁾ , EM4150, EM4200 ¹⁰⁾ ,		
SUPPORTED TRANSPONDERS	EM4305, EM4450, EM4550, HITAG 1 ¹¹⁾ , HITAG 2 ¹¹⁾ , HITAG S ¹¹⁾ , ICT, IDTECK, ISONAS, Keri,		
(STANDARD) 125 KHZ ⁸⁾	Miro, Nedap ⁹⁾ , Pyramid, Q5, T5557, T5567, T5577, TITAN (EM4050), UltraProx, UNIQUE,		
	ZODIAC		
SUPPORTED TRANSPONDERS	All standard transponders, G-Prox ⁹ , HID 1326 Prox II, HID 1336 DuoProx II, HID 1346		
(P OPTION)	ProxKey III, HID 1386 ISO Prox II, HID 1391 Micro Prox, HID Prox, Indala, ioProx, Nexwatch		

¹⁾Unless otherwise agreed with sesamsec, the product is delivered with a standard firmware version that might be older than the latest firmware developed by sesamsec. This firmware version can be changed using sesamsec SecoTool. Please note that the information given in this document regarding the transponder technologies supported by the product is based on the latest firmware version. ²⁾Only MIFARE Classic 1k and EM4102 have been tested as part of the UL 294 certification. ³⁾r/w enhanced security features on request ⁴⁾Supported as part of the EV1 downward compatibility ⁵⁾r/w in transparent data exchange mode ⁶⁾UID only ⁷⁾UID + read/write public area ⁸⁾125 kHz technologies require a Russian local test and import license from the ministry of Trade and Industry (MINPROMTORC). This license has to be in place before sesamsec can accept any order to be shipped to Russia ⁹⁾Hash value only ¹⁰⁾Only emulation of 4100, 4102 ¹¹⁾Without encryption

	T4SW-D000NDSW7-OSEU ¹⁾ : Reader with silver frame/white glass front T4SW-D000NDGY7-OSEU ¹⁾ : Reader with gray frame/gray glass front
ORDER CODES	
	T4SW-D000NDSW7-OSUS ²⁾ : Reader with silver frame/white glass front
	T4SW-DQ00NDGY7-OSUS ² : Reader with gray frame/gray glass front

¹⁾Not available in countries/regions subject to FCC or IC approval.

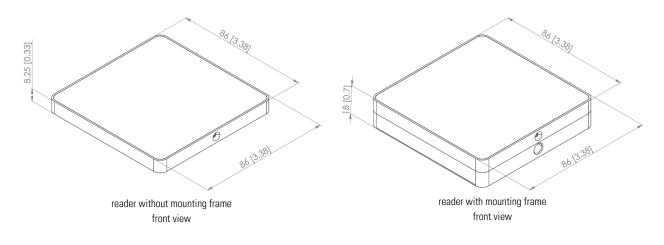
ACCESSORIES

MOUNTING FRAME	T4SA-QWF1SL: mounting frame, silver	
MOONTING FRAME	T4SA-QWF1GY: mounting frame, gray	
MOUNTING PLATE SET	10UNTING PLATE SET T4SA-QMPUS1: mounting set with two metal plates and fixing screws	
USB CABLES	CAB-J4MSBAMSB150: configuration cable, for OSEU reader versions	
USB CABLES	CAB-J4FSBAMSB150: configuration cable, for OSUS reader versions	
SECO APP sesamsec Seco App, available in Google Play for Android NFC devices		

²⁾Only available in countries/regions subject to FCC or IC approval.

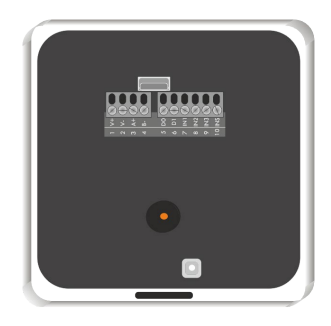


TECHNICAL DRAWINGS



All measures in mm [inch]

CONNECTOR ASSIGNMENT



Power supply		
V+	Input voltage 6 – 28 V ¹⁾	
V-	Ground	

Data transfer ¹⁾			
A+	RS-485, cable length: max. 1000 m		
B-	RS-485, cable length: max. 1000 m		
D0	Wiegand D0, cable length: max 200 m		
D1	Wiegand D1, cable length: max 200 m		
IN1	Digital input 1, cable length: max 200 m		
IN2	Digital input 2, cable length: max 200 m		
IN3	Digital input 3, cable length: max 200 m		
INS	Digital input S (for external <u>S</u> abotage switch),		
	optional if sabotage button is not available on the		
	reader, cable length: max 200 m		

Cable routing requirements: twisted pair cabling (D0/GND, D1/GND). Refer to the Secustos manual for detailed information about cabling and dimensions.

Maintena	nce /	Configuration

USB

4-pin USB connector, 1.25 mm pitch (for maintenance and configuration purposes only)

Alternatively, any other appropriate cables that meet the prerequisites of RS-485 installations and wirings can be used.

Typical installation cables are JY(ST)Y 4x2x0.6 or JY(ST)Y 4x2x0.8.

¹⁾ Installation in a UL-certified environment: Please observe the input voltage of 10 - 28 V and the max. cable length of 30 m. In addition, the minimum permissible wire size to be used shall not be less than 23 AWG (0.28 mm²).



sesamsec GmbH

Finsterbachstrasse 1 • 86504 Merching • Germany P +49 8233 79445-0 F +49 8233 79445-20 info@sesamsec.com • sesamsec.com

sesamsec reserves the right to change any information or data in this document without prior notice. sesamsec declines all responsibility for the use of this product with any other specification but the one mentioned above. Any additional requirement for a specific customer application has to be validated by the customer themselves at their own responsibility. Where application information is given, it is only advisory and does not form part of the specification. Disclaimer: All names used in this document are registered trademarks of their respective owners.