HID[®] Signo[™] Express

Simplicity meets security for traditional physical access control.

- Flexible, cost-effective platform refined pricing options for situations where only the essential capabilities for physical access are needed
- Up and running in minutes available in a limited set of default configurations that are ready to go onto the wall, straight out of the box
- Remarkable Seos® performance optimized to deliver the best user experience on Seos, physical card or mobile credential

HID Signo Express Readers distill the essential capabilities from the signature line to deliver a simplified and more cost-effective solution for secure physical access control.

Supported in all reader options, the industry-leading Seos credential technology provides peace of mind with robust encryption, unrivalled privacy protection and assured protection with third party validation.

In today's mobile-first world, many building occupants want to authenticate with their own device in hand via contactless technology, and HID Signo Express is ready and available. Support for Bluetooth Low Energy (Bluetooth LE) and Near-Field Communication (NFC) technologies allows for the use of HID Mobile Access®. Additionally, an option is also available to read credentials with ISO14443 unique identification (UID) number for migration support.

To simplify the ordering process, Wiegand output and terminal connection are standardized for this model. Once installed, HID Signo Express Readers are easy to upgrade and manage with Bluetooth LE capability onboard. They are fully compatible with HID Reader Manager to conveniently configure and upgrade firmware in the field.



SRD Model : 20

POWERFULLY SECURE

- Multi-layered security to ensure data authenticity and privacy
- EAL5+ Certified Secure Element Hardware
- Trusted secure authentication using the SIO data model
- Supports HID Elite[™] and Corporate
 1000 Programs

THE ESSENTIALS FOR MODERN PHYSICAL ACCESS CONTROL

- Seos and UID read capability
- Mobile capability with native Bluetooth and NFC support
- Weigand output with terminal connection option only
- Robust outdoor performance with an IP65 rating

MANAGE, UPGRADE AND CONFIGURE

- Manage easily and securely using HID Reader Manager via a mobile device
- Update firmware in response to threats
- Personalize by configuring audiovisual settings
- Deactivate CSN read capability to conclude secure migration



HID[®] Signo[™] Express



HID Signo Reader Model	20 Express
2.4 GHz (Bluetooth) Credential Compatibility	Mobile Credentials powered by Seos (HID Mobile Access)
13.56 MHz (NFC) Credential Compatibility	Seos, MIFARE® Classic®, MIFARE DESFire® EV1/EV2/EV3 (CSN/UID read only)
Typical Read Range ¹	Seos Single Technology Cards - 1.6 in (4 cm) ¹
Mounting	Suited for mullion-mount door installations or any flat surface mounting
Color	Black bezel with black trim baseplate ²
Dimensions (width x length x depth)	1.77 in x 4.78 in x 0.77 in (45 mm x 121.5 mm x 19.5 mm)
Product Weight	3.35 oz (95 g)
Operating Voltage ³	12V DC
Current Draw⁴	NSC ^{5;} 60 mA Peak: 250 mA Max. Avg: 70 mA IPM ⁶ : 45 mA
Device Input and Output	Input: Tricolor LED, Buzzer, Hold @ Active Low Output: Tamper Relay 0-60V DC @ 100mA Max (Dry Contact)
Operating Temperature & Humidity	-31° F to +150° F (-35° C to +66° C) 0% to 95% non-condensing
Storage Temperature	-40° F to +185° F (-40° C to +85° C)
Environmental Rating	UL294 Outdoor and Indoor rated, IP65
Transmit Frequency	13.56 MHz, and 2.4 GHz
Communications & Panel Connection	Wiegand, Terminal Connection
Device Management	HID Reader Manager
Availability & Product Certifications	Check with your HID representative on availability in your region. UL294/cUL (US), FCC (US), IC (Canada), CE (EU), RCM (Australia, New Zealand), SRRC (China) MIC/Giteki (Japan) WPC/BIS (India), KCC (Korea), NCC (Taiwan), iDA (Singapore), MIC (Japan RoHS, GreenCircle, Bluetooth SIG and additional regions. www.hidglobal.com/certifications
Security Ratings	EAL 5+ Certified Secure Element Hardware
Patents	www.hidglobal.com/patents
Housing Materials	Polycarbonate – UL94 V0
	20
UL Reference Number	20

¹ Read range listed is statistical mean rounded to nearest centimeter increment for ID-1 or clamshell credentials. HID Global testing occurs in open air. Form factor, technology and environmental conditions, including metallic mounting surface, can degrade read range performance; plastic spacers are recommended to improve performance on metallic mounting surfaces. ² Black spacers available as an additional accessory at an additional cost. ³ Measured in accordance with UL294 standards at +10% and -15% of rated voltage input

⁴ Measured in accordance with UL294 standards; see Installation Guide for details.

⁵ INSC — Normal Standby Current; see *Installation Guide* for details.
 ⁶ Intelligent Power Management (IPM) — Reduces reader current consumption up to 43%, based on model, compared to standard operating mode.



hidglobal.com

North America: +1 512 776 9000 | Toll Free: 1 800 237 7769 Europe, Middle East, Africa: +44 1440 714 850 Asia Pacific: +852 3160 9800 | Latin America: +52 (55) 9171-1108 For more global phone numbers click here

ผู้นำเข้าอย่างเป็นทางการในประเทศไทย

บริษัท เบนนิซิส จำกัด

117/8 ซอยแจ้งวัฒนะ 10 ถนนแจ้งวัฒนะ แขวงทุ่งสองห้อง เขตหลักสี่ กรุงเทพมหานคร 10210 โทรศัพท์ +66-2-094-0800 www.bainisys.com

