

BRIVO ACS100

The Brivo ACS100 is a combination control panel and credential reader.

The Brivo ACS100 is a supporting component of your Brivo security platform. The Brivo ACS100 combines a multi-credential reader with a powerful access control panel in a single device. When used with Brivo Mobile Pass, the ACS100 supports our Fluid Access feature, allowing users to enter without touching their phone.



The Brivo ACS100 is indoor/outdoor rated (IP55) and available in mullion, single gang and keypad versions.

APPLICATIONS & BENEFITS

Simplifies Installation

Supports a single wire installation for network connection and powering devices at the door.

Enables Modular Expansion

Start with one door or hundreds and enjoy full functionality from the start. Add a second reader for anti passback applications.

Provides Flexibility

Supports multiple credential types including Mobile, Smart Cards, Proximity Cards and PINs. Can be powered via PoE or 12VDC input.

Industry leading security in a beautiful package

Encrypted data storage and communications in an attractive device with three form factors and two color options.



| BRIV | O ACS100-E READER/(| CONTROLLER SPECIF | ICATIONS |
|--|--|---|-------------------------------|
| System Compatability | Compatible with Brivo Acccess and Brivo Onair | | |
| Total Number of Credentials | Unlimited credentials per ACS100-E when connected to Brivo Access. Up to 250,000 credentials while offline. | | |
| Mobile Credential Support | Supports Brivo Mobile Pass with the Fluid Access, direct BLE connection and pulse via cloud features. Certain 3rd party mobile credentials are supported through pulse via cloud feature | | |
| Maximum Number of Readers | 1 internal OSDP reader, 1 optional external OSDP reader | | |
| Event History | 60,000 events offline from Brivo Access, unlimited events online | | |
| Inputs | 1 auxiliary input, 1 door position input and 1 request-to-exit (REX) input | | |
| Output Relay | Available switched ground that can be configured as Normally Open (Normal) or Normally Closed (Energized) for maglock applications up to 3A@24VDC (when using an external power supply to power the lock solenoid). 12VDC source present for door strike applications (no external power supply needed for the door lock relay) | | |
| Authentication & Encryption | TLS1.2+, with AES256 encryption, SHA256 certificate, 4096 bit key length. Secure Communication Protocol (SCP) OSDP support for OSDP reader. | | |
| Card Reader Input | 1 external OSDP Reader via RS-485 | | |
| Input Power | PoE (802.3af) or 12VDC@2A | | |
| Output Power | 12VDC 650mA at 45° C 500mA at 65° C | PoE 650mA at 40° C 500mA at 60° C | |
| Dimensions (width x length x depth) | Mullion 1.7 in x 5.7 in x 0.9 in 43.2 mm x 144.8 mm x 22.9 mm | Single Gang & Keypad 3.3 in x 5.7 in x 0.9 in 83.8 mm x 144.8 mm x 22.9 mm | |
| Product Weight | Mullion 0.4 lbs 0.18 kg | Single Gang 0.5 lbs 0.23 kg | Keypad 0.6 lbs 0.27 kg |
| Environmental Rating | -40° to 150° F (-40° to 65° C) if 12VDC powered -40° to 140° F (-40° to 60° C) if PoE powered Humidity: Max 85% non-condensing IP 55, suitable for indoor or outdoor use | | |
| Communication Interface Protocol | Ethernet 10/100 Mbps | | |
| Read Range | 1 - 6' with Brivo Mobile Pass** 1 - 1.5" with 13.56Mhz B-SC series encrypted smart cards 2 - 4" with 125Khz non-encrypted proximity cards | | |
| | | 1HZ Smart cards and 125KHZ Proximity card ntials are supported via CSN. ported using the LEAF standard. | ds. |
| Compliance | Access Control UL294/ UL LISTED C E FC Part 15 Class A Compliant Compliant | | |
| | | | |

 $[\]hbox{\ensuremath{^{**}}Range will vary depending on environmental conditions.}}$

