



# BRIVO ACS300 CONTROLLER

The Brivo ACS300 is our next generation of Ethernet/Wi-Fi controller designed to support components of Brivo Access control platforms.

## Building blocks for Brivo cloud-based security

Brivo's controllers are the supporting components of your Brivo access control platform. The ACS300-E is used for Brivo Access accounts.

### KEY FEATURES:

- Supports:
  - Brivo Smart Readers as well as OSDP and Weigand readers
  - Up to 2 card readers per control panel
  - Brivo Mobile Pass
  - Select Brivo wireless lock integrations
- Host communication via ethernet or WiFi
- Host authentication via digital certificates
- IP-based access control and alarms
- Power over Ethernet (PoE+)
- Encrypted storage and communications



### ORDERING INFORMATION BRIVO ACCESS

**B-ACS300-E controller** (controller board in compact plastic mountable enclosure)





### ORDERING INFORMATION

**B-ACS300-A controller** (controller board in compact plastic mountable enclosure)



# ACS300 CONTROLLER SPECIFICATIONS

## ACS300-E (for Brivo Access)

Total number of credentials	Unlimited credentials per ACS300-E controller when connected to Brivo Access. Up to 250,000 credentials per controller while offline.		
Maximum number of card readers	2		
Event history	60,000 events (FIFO) offline from host		
Input points	8 inputs per controller On board; (2) door position inputs; (2) Request to exit inputs; (4) Auxiliary inputs		
Output relays	6 outputs per controller (2) non-latching wet (12V, 350mA) or dry (6A @ 28VDC) selectable door lock relays, plus (4) general purpose dry relays (6A @ 28VDC)		
Authentication and encryption	Both ACS300 models use TLS1.2+, with AES256 encryption and SHA256 certificate with a 4096 bit key length	ACS300-A supports FIPS140-2 validated encryption module with optional license per controller	Both ACS300 models provide OSDP support for Secure Communication Protocol (SCP)
Max power consumption	12VDC @ 2.5A peak with all outputs at maximum allowed current limits.		
Card reader inputs	(2) Wiegand Ports or (1) RS-485 Port for (2) OSDP Readers		
Temperature and humidity range	Operating temperature: 32°F to 125°F, (0°C to 49°C) Humidity; Max 85% non-condensing		
Included components	(2) MOV surge suppressors		
Input Power	Recommended: Power over Ethernet (PoE+) from network switch or PoE+ injector Alternate: 12VDC, 2.5A - power supply (not included)		
Output Reader Power	The controller can also supply power to the card reader devices: Each Wiegand Card Reader Port can supply 350mA @ 12VDC RS-485 Port can supply a total of 350mA @12VDC		
Enclosure dimensions	7.4"W x 7.5"H x 1.5"D (187mm x 190mm x 40mm)		
Host communications	Ethernet 10/100Mbps or WiFi IEEE 802.11 b/g/n (2.4GHz)		
Compliance	Access Control UL294/    Part 15 Class A Compliant  Compliant		



Call us at **866.692.7486** to learn more about the ACS300 controller

Copyright 2021 Brivo Systems LLC or its affiliates. All rights reserved. Brivo and the Brivo logos are registered trademarks or trademarks of Brivo Systems LLC or its affiliates in the United States and other countries. All other trademarks are the property of their respective owners. This information is provided for informational purposes only and is not warranted to be error-free, nor is it subject to any other warranties. This information is subject to change at any time without notice.