

Access controllers

Cloud-managed access controllers



Overview

Verkada access controllers are easy to install, flexible, and robust. With just power and internet, controllers are up and running in minutes, with no access servers, databases, or legacy desktop tools needed.

The lineup, including the AC12 (one-door controller), AC43 (four-door controller), AC62 (sixteen-door controller), and AX11 I/O and elevator controller, supports a wide range of installations. Controllers can be easily connected to supporting door hardware and come with auxiliary ports for additional inputs and outputs.

The AC12 installs with a single PoE cable and offers PoE passthrough to peripheral devices, all in a compact form factor that mounts cleanly at the door, on the ceiling, or in plain sight for standalone doors. It is also plenum rated, allowing safe deployment in areas used for air circulation, such as drop ceilings. The AC43 and AC62 provide broader door coverage and also include a Fire Alarm Interface (FAI) to cut power to fail safe locks and enable free egress in case of an emergency. Lastly, the AX11 offers 16 inputs and 16 outputs to integrate with panic buttons, strobes, and other sensors or peripherals.

Controllers can maintain access control operations even in the event of network or power outages, thanks to on-board processing and storage, peer-to-peer communication across devices, and back-up battery options.

Key features

No on-prem hardware

With just power and an internet connection, seamlessly bring controllers online in Verkada Command, without the burden of servers, databases, or legacy desktop tools.

Local reliability

Keep doors running in the event of network outages. Controllers directly store the latest access configurations, and P2P communication maintains cross-device operations like lockdowns or LPR unlock.

Encryption

Protect stored credentials, events, user history, and more with AES 256 encryption in transit and at rest

Flexible deployment

With one-door, four-door, sixteen-door, and IO controllers, fit the needs of any deployment - from single doors to elevators and entire buildings. Controllers support diverse inputs, outputs, and in/out door configurations.

Streamlined installations

Directly power any 12V or 24V electronic lock with the controller's integrated power supply and flexible wet relay options. Removable terminal blocks and clear labeling simplify wiring and reduce errors.

Backup power support

In case of power outages, readily connect controllers to Verkada or third-party backup batteries.



A cloud-managed controller for every application

Overview

Built from the ground up, Verkada access controllers offer the speed and reliability of on-premise systems as well as the scalability and accessibility of a cloud-managed platform. Verkada controllers feature on-device compute and storage capabilities that allow them to store and process information for thousands of users, sites and access configurations entirely on device. These capabilities ensure that Verkada access controllers will continue to function regardless of power or internet connectivity — offering reliability and scalability.



	AC12	AC43	AC62	AX11
Warranty	10 years	10 years	10 years	10 years
Doors	1	4	16	0
Readers	2 (Verkada/RS-485 or Wiegand)	4 (Verkada/RS-485 or Wiegand)	16 (Verkada/RS-485 or Wiegand)	2 (Verkada/RS-485 or Wiegand)
REX inputs	2	2 / door	2 / door	0
DPI inputs	1	1 / door	1 / door	0
AUX inputs/outputs	1	2	2	16
Integrated door power	700mA @ 12V 350mA @ 24V	700mA @ 12V 350mA @ 24V	1A @ 12V 500mA @ 24V	1A @ 12V

1. Verkada offers government-grade versions of the AC12, AC43, and AC62 that are TAA compliant and incorporate FIPS 140-2 validated encryption. Agencies and other organizations have the choice to commission these devices in AWS GovCloud or in a standard AWS environment.



AC12

Cloud-managed access control for standalone doors



Overview

The AC12 one-door controller brings cloud-managed access control to standalone doors that would otherwise be difficult to secure with an electronic system. The AC12 is powered by a single PoE cable, minimizing the need for costly building modifications or long low-voltage cable runs between doors and IDF closets. Its compact form factor allows for easy installation in tight spaces while its low-profile design blends into most environments.

The AC12 can power most electronic locks and supports native in/out badging with any combination of Verkada and third-party readers. It also includes PoE passthrough, which can provide consistent data and power to any PoE+ peripheral device, such as a Verkada camera.

Like all Verkada access controllers, the AC12 works out of the box and is easy to deploy and manage from Verkada Command. The AC12 comes with a 10-year warranty.

Key features

Compact design

Powers one lock, two readers, a PoE peripheral, and common door accessories from a single, low-profile access control unit (ACU).

On-device reliability

Onboard storage and processing ensures the device will operate even if it has lost its internet connection.

Native in/out door support

Two reader ports support any combination of Verkada and third party readers for native in/out door functionality.

PoE passthrough

PoE passthrough provides consistent power and data to any PoE+ peripheral device, such as a Verkada camera or alarm console.

Cloud-managed

Verkada Command empowers admins to manage their access control system from any device in nearly any location.

Flexible access credentials

End-users can deploy the credential method(s) that works for them including printed cards or the Verkada Pass mobile Bluetooth application.



AC12

Tech specs

Power and network

Power consumption	15W max (on PoE), 28W max (on PoE+) 60W max (on PoE++ with PoE passthrough camera)	Power input	IEEE 802.3af/at/bt PoE, PoE+, PoE++ (37VDC – 57VDC), 600mA maximum per pair; 12VDC with 2.5A minimum current
Inputs	2x REX inputs 1x DPI input 1x AUX input	USB connection	5V USB power source
DC power output	1x 12VDC @ 100mA maximum	Connectivity	Ethernet: 10/100/1000 Mbps RJ-45 for network connection USB 2.0
PoE output	IEEE 802.3af/at PoE, PoE+ (37VDC – 57VDC), 600mA maximum		

Reader and relay ports

Door reader ports ¹	2x 12VDC @ 250mA Verkada / RS-485 ports 2x 12VDC @ 250mA 2x Wiegand ports	Relay outputs (aux ports)	1x dry relay for auxiliary output with maximum pass-through power of 24VDC @ 2A (resistive load)
Relay outputs	1x wet or dry relay Wet relay switch-selectable power: 12VDC operation 700mA max, 24VDC operation 350mA max		

Compliance and availability

Availability	USA, CAN, UK, EU	Compliance and safety	FCC Part 15B Class B, ICES-003 Class B, CE, UKCA, VCCI, RCM, UL 294, CAN-ULC 60839-11-1, UL 62368-1, and CSA C22.2 No. 62368-1, IK06, compliant with requirements of UL 2043, indoor use only, to be used in controlled, protected, and/or restricted access areas. Installation and operation of the electronic access control system (EACS) shall not prevent the functionality of the emergency exit functions.
---------------------	------------------	------------------------------	--

General

Dimensions	Length: 6.9in / 175.5mm Width: 2.2in / 55.3mm Height: 6.9in / 175.4mm	Mounting options	Wall, ceiling, or plenum mount
Weight	2.9lb / 1.3kg	Operating temperature	32°F - 122°F / 0°C - 50°C, 5 - 85% humidity
Included accessories	T10 security torx screwdriver, mounting hardware kit	Warranty	10 years

1. Note: each of the two reader ports can power a maximum of one reader with current consumption of at most 250mA.



AC43

Four-door controller



Overview

The AC43 Four-Door Controller is an easy-to-install, cloud-managed door controller. It supports up to four doors, two AUX inputs, two AUX outputs, and a fire alarm interface (FAI). With just an Ethernet connection to Command, the AC43 provides admins with centralized visibility and control from any location.

Built for flexibility, the AC43 features a sleek design and supports a wide range of third-party door hardware, peripherals, and Verkada or third-party OSDP and Wiegand readers. It also allows teams to seamlessly mount the ACC-CEL-LTE-2 Cellular Backup Communicator directly onto the chassis to minimize connectivity disruptions, and is designed to support both traditional SLA batteries as well as next-generation lithium iron phosphate (LiFePO4) battery technology.

The AC43 leverages edge processing and locally caches access configurations to maintain door operations, even in the event of network outages. Automatic firmware updates additionally protect hardware and eliminate the need for manual updates and security patches.

Key features

Centralized, remote management

Manage all deployments from a single platform, accessible from anywhere.

Offline operations

Maintain door operations during network outages with a local cache of access configurations and P2P communication for cross-device functionality.

Fire alarm integration (FAI)

Enable faster egress and firefighter access by automatically removing power from maglocks when a fire alarm occurs.

Automatic firmware updates

Keep devices up to date and secure with no manual effort.

LTE backup

Seamlessly mount the ACC-CEL-LTE-2 Cellular Backup Communicator directly onto the chassis to minimize connectivity disruptions.

Integrated power supply

Deliver power directly to door hardware through an integrated power supply and flexible wet relay options.



AC43

Tech specs

Power and network

Power consumption	75W maximum	Inputs	2x REX dry inputs per door 1x DPI dry input per door 2x auxiliary dry inputs
AC power input	100-240VAC 50/60Hz 1.5A maximum	Readers	1x reader port (Verkada/RS-485 or Wiegand) per door. Reader current consumption must be < 600 mA per reader power port
AUX power	1x 12V @ 250mA	Connectivity	Ethernet: 10/100Mbps RJ-45 for network connection USB 2.0

Mechanical

Dry relays (external power supply)	Dry relay max pass-through power: 24VDC @ 2A (resistive load) 2x auxiliary dry relays	Contact sensors	4 contact sensors Nominal 5VDC 1Kohm to each input (resistors built-in)
Wet relays (powered by AC43)	Wet relay switch-selectable power: 12V operation 700mA max 24V operation 350mA max	Operating temperature	32°F - 122°F / 0°C - 50°C, 5-90% humidity

Compliance and availability

Availability	US, CAN, EU, UK, AUS, NZ, JP	Compliance and safety	FCC Part 15B, ICES-003, CE, UKCA, RCM, VCCI, UL 294, ULC 60839-11-1, UL 62368-1, CSA C22.2 No 62368-1, IEC 62368, FY2019 NDAA compliant
---------------------	------------------------------	------------------------------	---

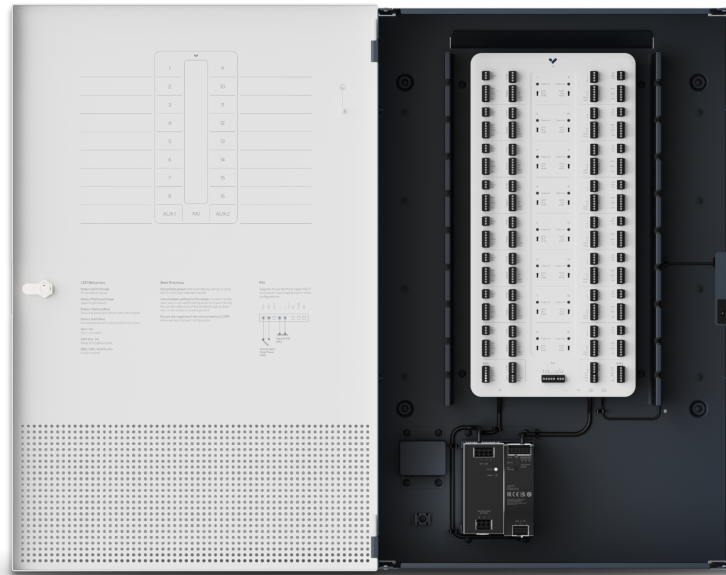
General

Dimensions	Height: 16.4in / 417.0mm Width: 12.6in / 321.0mm Depth: 4.6in / 4.6in	Mounting options	Mounting plate and four wood screws
Weight	12.7lb / 5.8kg	Included accessories	Lock key and flat head screwdriver
		Warranty	10 years



AC62

16-door controller



Overview

The AC62 16-Door Controller is a cloud-managed, enterprise-scale door controller designed for large deployments. The AC62 features a streamlined hardware footprint and support for up to 16 doors, two AUX devices and a fire alarm interface (FAI).

Like other Verkada access controllers, the AC62 configures instantly and updates automatically – eliminating the need for manual updates and security patches. Beyond system updates, all users, site or access permissions updates are pushed automatically to all controllers, making the AC62 great for global organizations with geographically distributed sites.

The AC62 connects to Verkada Command via an Ethernet connection. Thanks to on-device storage, compute and auxiliary battery support, the AC62 can secure doors and make access decisions regardless of power or Internet status.

Key features

16 door ports plus

Manage up to 16 doors, door accessories and fire alarm integrations from a single cloud-managed controller.

Centralized management

Centralize access control credential, site and schedule management.

Native in/out door support

Power in/out doors across 16 door ports, each with two REX inputs, a DPI input and a reader port.

Supports 12V/24V wet or dry locks

Support one 12V, 1A or one 24V, 0.5A wet relay per door or one 24VDC, 2A dry relay per door.

Fire alarm integration

Remove power from maglocks when a fire alarm occurs to allow for faster egress and firefighter access.

Enterprise-scale design

Install effectively at scale with a terminal block design, multi-part structure, removable connectors and cable management loops.



AC62

Tech specs

Power and network

Power consumption	350W maximum	Inputs	2x REX dry inputs per door 1x DPI dry input per door 2x auxiliary dry inputs
AC power input	110-240VAC 50-60Hz	Connectivity	Ethernet: 100/1000Mbps RJ-45 for network connection USB 2.0

Reader and relay ports

Door reader ports	1x Verkada/RS-485 / door (16 total) 1x Wiegand Port / door (16 total)	Door reader power consumption	Reader current consumption must be < 250mA per reader Note: a max of 16 readers can be powered simultaneously
AUX reader ports	2x auxiliary reader ports (Verkada/RS-485) total	AUX port consumption	2x 12V @ 1A output 2x 24V @ 0.5A output Reader current consumption must be < 250mA per reader
Relay outputs	1x wet or dry relay per door Wet relay switch-selectable power: 12V operation 1A max, 24V operation 0.5Amax Dry relay max pass-through power: 24VDC @ 2A (resistive load) 2x auxiliary dry relays		

Compliance and availability

Availability	USA, CAN, IN, UK, EU	Compliance and safety	FCC Part 15 Class B, ICES-3 Class B, CE, UKCA, RCM, VCCI, UL 294, CAN/ULC 60839-11-1, UL 62368-1, CSA C22.2 No. 62368-1, IEC 62368-1, NDAA
---------------------	----------------------	------------------------------	--

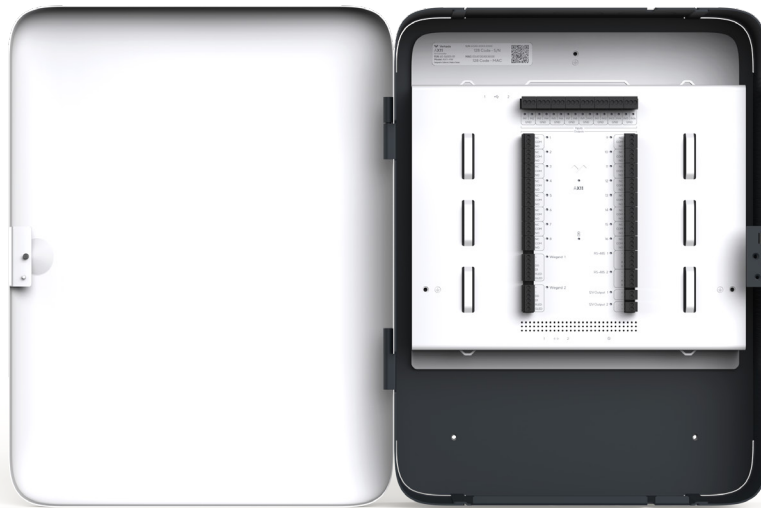
General

Dimensions	Length: 30.0in / 773.0mm Width: 20.0in / 499.0mm Height: 7.0in / 186.0mm	Mounting options	Mounting plate and 6 screws (#12x1")
Weight	44lb / 20.0kg	Operating temperature	32°F - 122°F / 0°C - 50°C, 5 - 90% humidity
Included accessories	Lock key and flat head screwdriver	Warranty	10 years



AX11 IO controller

Cloud-managed access control for elevators and auxiliary devices



Overview

The AX11 IO Controller contains 16 dry inputs, 16 dry output relays, two external AUX power outputs and two Weigand and two RS-485 reader ports. Unlike door controllers that support additional hardware such as request-to-exit devices or door position indicators, the AX11's streamlined IO-only design allows organizations to connect a large network of devices into a single, small form factor controller.

With the AX11, organizations can bring seamless extensibility to Verkada access control deployments by securing elevators, sensors, switches, peripherals and 3rd party access controlled hardware.

Key features

Elevator access control

Connect up to two readers to secure up to two elevators with up to 16 floors between them.

DPIs and event bridge

Create Verkada camera context events on non-Verkada access control hardware devices with event bridge.

Standalone DPI events

Trigger events in Command if a door is held open by connecting up to 16 door position indicators (DPIs).

Two readers ports

Deploy readers to provide access configurations and badging functionality in the elevator cab.

Cloud-managed

Manage physical access control from any device in any location with Verkada Command.

Simplified installation

Install anywhere with detachable mount plate and terminal block design.



AX11

Tech specs

Power and network

Power consumption	60W maximum	Connectivity	Ethernet: 100/1000Mbps RJ-45 cable connector for network connection USB 2.0
Power supply	110-240VAC 50-60Hz		

Inputs and relay outputs

Inputs	16 dry inputs Nominal 5VDC	Relay outputs	16 dry inputs 1A/24VDC contacts
AUX power	2 external outputs 1A/12V power each 2A combined max		

Compliance and availability

Availability	USA, CAN, IN, UK, EU	Compliance and safety	FCC, CE, UL 294, UL 62368-1/CSA C22.2, CAN/ULC-60839-11-1:2016, NDAA
---------------------	----------------------	------------------------------	--

General

Dimensions (with mount)	Length: 16.3in / 415.6mm Width: 12.6in / 319.6mm Height: 4.4in / 111.7mm	Dimensions (without mount)	Length: 16.3in / 415.6mm Width: 12.6in / 319.6mm Height: 4.2in / 105.7mm
Weight	18.3lb / 8.3kg	Operating temperature	32°F - 122°F / 0°C - 50°C, 5 - 90% humidity
Included accessories	Setup guide, screw pack	Mounting options	Drywall anchors (M8) and screws (M5)
		Warranty	10 years



Ordering information

Controllers pricing

Model number	Description	US cost (MSRP) ^{USD}	WW cost (MSRP) ^{USD}
AC12-HW	AC12 One-Door Controller	\$899	\$899
AC42-HW	AC42 Four-Door Controller	\$1,999	\$1,999
AC43-HW	AC43 Four-Door Controller	\$1,999	\$1,999
AC62-HW	AC62 16-Door Controller	\$5,999	\$5,999
AC12-HW-G	AC12-G One-Door Controller for Government	\$999	\$999
AC43-HW-G	AC43-G Four-Door Controller for Government	\$2,199	\$2,199
AC62-HW-G	AC62-G 16-Door Controller for Government	\$6,399	\$6,399
AX11-HW	AX11 IO Controller	\$1,599	\$1,599

Accessories pricing

Model number	Description	US cost (MSRP) ^{USD}	WW cost (MSRP) ^{USD}
ACC-BAT-4AH	4AH Backup Battery	\$129	\$129
ACC-BAT-18AH	AC62 18AH Backup Battery	\$699	\$699
ACC-POE-60WHS	ACC-POE-60W high surge (HS) PoE++ injector	\$179	\$179
ACC-WA-30W	ACC-WA-30W/12V Switching Power Supply	\$89	\$89



Ordering information

IO controller software license pricing (new/capacity increase)

Model number	Description	US cost (MSRP) ^{USD}	WW cost (MSRP) ^{USD}
LIC-AX-1Y-CAP	Verkada 1-Year IO Controller License, Capacity Increase	\$999	\$999
LIC-AX-3Y-CAP	Verkada 3-Year IO Controller License, Capacity Increase	\$2,599	\$2,599
LIC-AX-5Y-CAP	Verkada 5-Year IO Controller License, Capacity Increase	\$3,999	\$3,999
LIC-AX-10Y-CAP	Verkada 10-Year IO Controller License, Capacity Increase	\$7,999	\$7,999

IO controller software license pricing (renewal)

Model number	Description	US cost (MSRP) ^{USD}	WW cost (MSRP) ^{USD}
LIC-AX-1Y-RNW	Verkada 1-Year IO Controller License, Renewal	\$999	\$999
LIC-AX-3Y-RNW	Verkada 3-Year IO Controller License, Renewal	\$2,599	\$2,599
LIC-AX-5Y-RNW	Verkada 5-Year IO Controller License, Renewal	\$3,999	\$3,999
LIC-AX-10Y-RNW	Verkada 10-Year IO Controller License, Renewal	\$7,999	\$7,999



Ordering information

Access Control software license pricing (new/capacity increase)

Model number	Description	US cost (MSRP) ^{USD}	WW cost (MSRP) ^{USD}
LIC-AC-1Y-CAP	Verkada 1-Year Door License, Capacity Increase	\$249	\$249
LIC-AC-3Y-CAP	Verkada 3-Year Door License, Capacity Increase	\$599	\$599
LIC-AC-5Y-CAP	Verkada 5-Year Door License, Capacity Increase	\$999	\$999
LIC-AC-10Y-CAP	Verkada 10-Year Door License, Capacity Increase	\$1,999	\$1,999

Access Control software license pricing (renewal)

Model number	Description	US cost (MSRP) ^{USD}	WW cost (MSRP) ^{USD}
LIC-AC-1Y-RNW	Verkada 1-Year Door License, Renewal	\$249	\$249
LIC-AC-3Y-RNW	Verkada 3-Year Door License, Renewal	\$599	\$599
LIC-AC-5Y-RNW	Verkada 5-Year Door License, Renewal	\$999	\$999
LIC-AC-10Y-RNW	Verkada 10-Year Door License, Renewal	\$1,999	\$1,999



Ordering information

AWS GovCloud software license pricing (new/capacity increase)

Model number	Description	US cost (MSRP) ^{USD}	WW cost (MSRP) ^{USD}
LIC-AC-1Y-CAP-G	Verkada 1-Year Door License for Government, Capacity Increase	\$299	\$299
LIC-AC-3Y-CAP-G	Verkada 3-Year Door License for Government, Capacity Increase	\$749	\$749
LIC-AC-5Y-CAP-G	Verkada 5-Year Door License for Government, Capacity Increase	\$1,249	\$1,249
LIC-AC-10Y-CAP-G	Verkada 10-Year Door License for Government, Capacity Increase	\$2,499	\$2,499

AWS GovCloud software license pricing (renewal)

Model number	Description	US cost (MSRP) ^{USD}	WW cost (MSRP) ^{USD}
LIC-AC-1Y-RNW-G	Verkada 1-Year Door License for Government, Renewal	\$299	\$299
LIC-AC-3Y-RNW-G	Verkada 3-Year Door License for Government, Renewal	\$749	\$749
LIC-AC-5Y-RNW-G	Verkada 5-Year Door License for Government, Renewal	\$1,249	\$1,249
LIC-AC-10Y-RNW-G	Verkada 10-Year Door License for Government, Renewal	\$2,499	\$2,499