

ACCESS CONTROL UNIT

Swiftlane ACU provides a modern, cloud based access control system with offline support.



SL-ACU-1

Swiftlane ACU is a cutting-edge solution designed to provide robust access control with a seamless user experience. Combining offline support with cloud-based connectivity, ACU ensures that your building's access control remains uncompromised, even in the absence of a consistent online connection. ACU works in parrallel with Swiftlane's expansion hardware to provide a consistent and secure access control system.

Key Features

- Offline Support provides uninterrupted access control even in offline scenarios. Access credentials are stored locally on the system, allowing users to gain access through authorized means without relying solely on the cloud.
- Cloud-Based Connectivity to leverage the power of the power of cloud for real-time monitoring, remote management and instant updates.
- Seamless Intergration into the existing infrastructure. Swiftlane's exisiting online system can be upgraded to offline support in a plug-n-play manner.
- Over The Air (OTA) Updates ensure that your access control system is safe from the latest vulnerabilities.

- Event Logging and Reporting for access events is stored locally and synced in real-time with cloud if an internet connection is available. Access events are periodically synced with the cloud during periods of intermittent connectivity to ensure that no activity is lost.
- Scalable Solution for all types of buildlings ranging from residential homes to large commercial enterprises. A single ACU can provide offline access control across multiple access points on the same network.

Specifications

Access Control	 Supports upto 100,000 users Activity buffer of upto 500,000 events Multiple access levels per user Supports multiple access schedules Supports upto 64 Swiftlane Expansion boards and Intercom readers Consistent access control during intermittent cloud connectivity
Power	 Input Voltage: 12V - 24V DC Required Current: 0.5A Typ., 0.7A Max.
Connectivity	• Ethernet 10/100/1000 Base-T, CAT-5 Cable minimum
Operating Conditions	 Temperature: 32°F to 122°F Humidity: 5% - 85% relative (non-condensing)
Visual Indicators	 1 x Power LEDs 1 x Fault LED 3 x Status LEDs
Certifications	FCC Part 15 Class AICES-003 Issue 7 Canada
Warranty	• 2 Years Limited Warranty
Mechanical	 Dimensions: 4.90 in. (L) x 3.15 in. (W) x 1.67 in. (H) Mounting: 3 x M3 Mounting Screws





