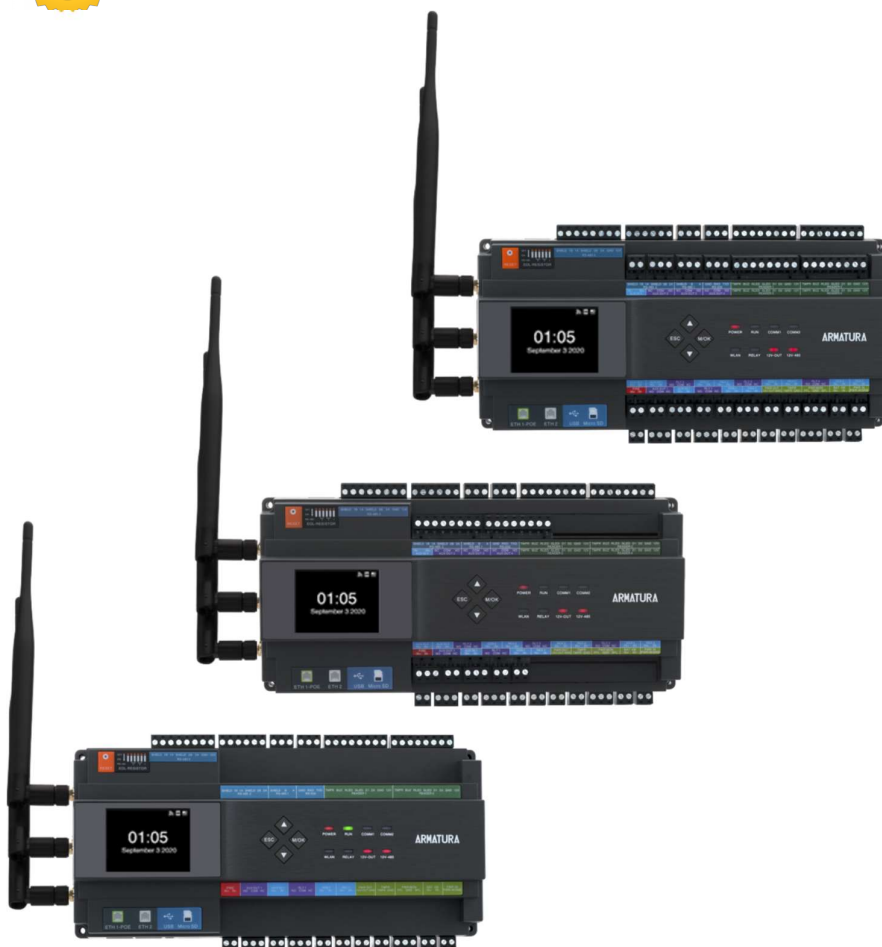
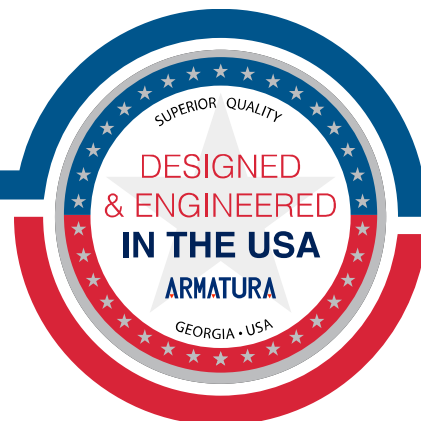


## ARCHITECTURAL AND ENGINEERING SPECIFICATIONS

### AHDU Series IP-Based Biometric Door Unit Controller



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## SECTION 1 GENERAL SPECIFICATIONS

### 1. PURPOSE

The purpose of this architectural and engineering system specifications (A&E) document is intended to provide a comprehensive guide for the design, implementation, and installation of the AHDU Series, IP-based biometric door unit.

### 2. GOALS AND OBJECTIVES

The AHDU Series, IP-based biometric door unit A&E specifications document aims to achieve the following goals and objectives:

- Provide a highly secure and reliable IP-based core controller with advanced authentication and advanced access control capabilities.
- Ensure scalability and flexibility to accommodate varying user and system requirements.
- Meet or exceed relevant industry standards and regulations.
- Provide a clear and detailed specifications for the design, supply, installation, and commissioning of the AHDU Series.

### 3. KEY FEATURES AND REQUIREMENTS

The AHDU Series shall have the following key features and requirements:

- The AHDU Series includes three different models: AHDU-1160, AHDU-1260, and AHDU-1460, with robust and customizable elevator control mode.
- Supports advanced access control functions including multi-frequency RFID card, multi-biometric authentication, mobile credential, anti-passback, multi-level authentication and cross panel linkage (global linkage).

- Authentication capacity supports a maximum of 400,000 (1:N) or 800,000 (1:1) RFID card or mobile credential capacity with 400,000 (1:N) (Bluetooth). Supports 50,000 (1:N) and 100,000 (1:1) fingerprint capacity ; supports 5,000 (1:N) and 100,000 (1:1) face capacity. Supports 3,000 (1:N) & 5,000 (1:1) palm capacity. The transaction buffer supports 300,000 events.
- The AHDU Series, IP-based biometric door unit can be powered using Power-over-Ethernet (PoE) with 802.3at/af standards or 12DVC to 24VDC from a power sourcing equipment (PSE) according to the PoE 802.3at/af standards.
- This product complies with IEC EN/BS EN 60839 Grade 4 standards, meeting the highest requirements for security and performance in intrusion and access control systems.
- Enables integration with Armatura Explorer series readers, third-party biometric readers, as well as third-party Wiegand and OSDP readers. Armatura One provides RESTful based API for seamless third-party software integration.
- It should have unlimited threat levels which are used to instantly adjust users access right during lockdown and lockout.
- Support port failover (TCP/IP) and redundancy. The AHDU controller series features dual Ethernet ports with automatic failover capability. It supports separate network configurations for each port and includes 100Base-TX Ethernet data transfer. Additionally, the controller's three RS-485 ports offer redundancy functionality, activating a secondary port if issues occur with the primary connection to prevent disconnection.
- Built with a dual ROM design for operation stability and protection. One of the ROMs acts as a primary ROM for the system start up, and the second

layer ROM acts as a “Recover” ROM. When the primary ROM fails or malfunctions, the second layer ROM will automatically take over on your next controller board startup.

- Supports up to 384 inputs (when using AHEB-1616 I/O expansion board) through OSDP V2.2 connection between boards. The AHDU can also act as an edge device under the AHSC-1000 security core, which supports cascading to manage up to 128 doors under single AHSC-1000 controller.
- Adopt MQTT based communication protocol and enables the controller to communicate with more edge devices, including Door Unit, reader and sensor under the same network environment.
- Use the serverless design enables the controller to operate independently. Peer-to-peer cross-controller linkage through the AHSC-1000 security core allows communication between controllers and can be active while the Armatura One server is unavailable. All the preset linkages or global linkage can operate normally.
- Adopt the onboard webserver design, The controller can be configured via the Armatura Connect mobile app or web browser using a TCP/IP connection. Additionally, basic diagnostics are possible using the controller's built-in monitor and keypad.
- Includes 4-state supervised inputs to prevent open or short circuit attacks effectively. It can detect circuit abnormalities as slight as 5% Ohms and filter out potential attacks for enhanced security.
- REX inputs and dedicated fire alarm inputs are independently controlled by isolated microchips to ensure their continued operation under extreme conditions, even if the motherboard malfunctions.
- The system shall comply with GDPR privacy standards, ensuring that the system meets all relevant privacy and data protection requirements.

- Adopt advanced encryption standard, AES 256-bit algorithm for communication with Explorer series readers and I/O expansion boards by TCP/IP. Adopt AES 128-bit encryption to the readers and I/O expansion boards by OSDP V2.2 over RS-485.
- Adopt AES128/TLS 1.2 (with AES256) secures communication between Armatura One server and edge devices. The Armatura One server communicates with web clients via HTTPS/TLS1.2 (AES256) or higher and enhanced by a Certified EAL6+ standard crypto chip for AHSC-1000 controller security. It supports IP/MAC address filtering and VLAN isolation for heightened cybersecurity.

#### 4. DESIGN AND IMPLEMENTATION CONSTRAINTS

The AHDU Series IP-based biometric door unit should comply with the following design and implementation constraints.

- Ongoing maintenance and support shall constraints necessitate regular software updates and firmware patches to address security vulnerabilities and ensure system reliability.
- The design shall be scalable and flexible to accommodate varying user and system requirements.
- The implementation shall be done by trained installers who have been certified by the manufacturer.
- The AHDU Series shall be designed to operate in a wide range of environmental conditions, including temperature, humidity, and vibration.

## 5. EXISTING STANDARDS AND REGULATIONS

The AHDU Series should comply with the following standards and regulations.

- FCC Standards
- CE Standards
- UL Standards
- IEC EN/BS EN 60839 Grade 4
- UL294 Standards

## 6. SUBMITTALS

The following submittals shall be provided.

- Product data sheets
- Installation instructions
- Operation manuals
- Test reports

## 7. QUALIFICATIONS

The manufacturer of the AHDU Series shall have the following qualifications.

- ISO 9001, ISO27001, ISO27701, ISO27017, CMMI5 certification.
- Minimum of 5 years' experience in producing access control equipment.

## 8. WARRANTY

The manufacturer shall provide a limited 36-month warranty for the product to be free of defects in material and workmanship.

## SECTION 2 TECHNICAL SPECIFICATIONS

### 1. KEY FEATURES AND REQUIREMENTS

1.1 The AHDU Series shall have the following key features and requirements:

- i. Ultimate Authentication Performance Supports up to 400,000 (1:N) RFID card or 800,000 (1:1) RFID card capacity. The maximum RFID card number length is up to 512bits. Support mobile credential capacity up to 400,000 (1:N) (Bluetooth); 400,000(1:N) (NFC @ Armatura ID / HID employee badge in Apple Wallet); 400,000 (1:N) (Dynamic QR Code). Fingerprint capacity is at a maximum of 100,000 (1:1) & 50,000 (1:N). Face capacity supports up to 5,000 (1:N) & 100,000 (1:1). Palm capacity supports up to 3,000 (1:N) & 5,000 (1:1). The maximum transaction buffer is 300,000 events.
- ii. Highly scalable and supports up to 384 inputs (when using AHEB-0216 I/O expansion board) through OSDP V2.2 connection between boards. Acts as an edge device under the AHSC-1000 security core, which supports cascading to manage up to 128 doors under a single controller.
- iii. Innovative MQTT Based Communication Protocol. MQTT is a lightweight messaging protocol designed for IoT devices that allows the controller to communicate with more edge devices (Door Unit, Reader, and sensor) under the same network environment.
- iv. AHDU-1160, AHDU-1260 and AHDU-1460 primary power supply uses the Power over Ethernet (PoE) 802.3at/af standard, supporting 12VDC to 24 VDC  $\pm$  20%, with a maximum current of 550 mA. The reader current is not included.
- v. This product complies with IEC EN/BS EN 60839 Grade 4 standards, meeting the highest requirements for security and performance in intrusion and access control systems.

- vi. AHDU-1160, AHDU-1260 and AHDU-1460 primary host communication over Ethernet is 100Base-TX speed and utilizes the 256bit AES symmetric encryption for Controller to Server and Inter-Controller communications.
- vii. AHDU-1160, AHDU-1260 and AHDU-1460 secondary host communication uses Bluetooth 5.2, and it is optional.
- viii. AHDU-1160, AHDU-1260 and AHDU-1460 third host communication utilizes Wi-Fi at IEEE 802.11ac for 5GHz standard, or 2.4GHz or 5GHz IEEE 802.11n standard. It adopts 256bit AES symmetric encryption for Controller to Server and Inter-Controller communications.
- ix. AHDU-1160, AHDU-1260 and AHDU-1460 Ethernet network connection Port 1 and Port 2 are at 100Base-TX speed. They are configurable for port failover.
- x. RS-485 connectivity dedicated for AHDU-1160, AHDU-1260 and AHDU-1460 communication, enabling Port 1, Port 2 and Port 3 via Armatura RS-485 or OSDP V2.2. It is configurable for Port Redundancy dedicated on Port 2 and Port 3.
- xi. Ports of the AHDU-1160 consists of 2\*TCP/IP, 3\*RS-485, 2\*Wiegand and 1\*RS232.
- xii. Ports of the AHDU-1260 consists of 2\*TCP/IP, 3\*RS-485, 4\*Wiegand and 1\*RS232.
- xiii. Ports of the AHDU-1460 consists of 2\*TCP/IP, 3\*RS-485, 4\*Wiegand and 1\*RS232.
- xiv. AHDU-1160, AHDU-1260 and AHDU-1460 consists of inputs with 4-state supervision, resistor values (5% tolerance), Normally open contact: use 1.2k, 2.2k. 4.7k or 10k ; Normally closed contact: use 1.2k, 2.2k. 4.7k or

- 10k. Dedicated panel tamper I/O input and the dedicated microchip control fire alarm I/O input and REX input for catastrophic situation.
- xv. AHDU-1160 outputs have 1 Relay, 1\* Form-C with dry contacts.
  - xvi. AHDU-1260 outputs have 2 Relay, 2\* Form-C with dry contacts.
  - xvii. AHDU-1460 outputs have 4 Relay, 4\*Form-C with dry contacts.
  - xviii. Normally open contact rating for AHDU-1160, AHDU-1260 and AHDU-1460 is at 5A @ 30VDC resistive.
  - xix. Normally closed contact rating for AHDU-1160, AHDU-1260 and AHDU-1460 is at 5A @ 30VDC resistive.
  - xx. AHDU-1160, AHDU-1260 and AHDU-1460 on-board monitor has a 2.4-inch TFT monitor with a resolution of 321\*240, for the quick view status of board, connected doors and for configuration information display.
  - xxi. AHDU-1160, AHDU-1260 and AHDU-1460 on-board firmware supports dual firmware, access control mode (standard) and elevator control mode (optional and it requires extra license for activation).
  - xxii. AHDU-1160, AHDU-1260 and AHDU-1460 on-board webserver consists of a WebServer for System Configuration and Management Dashboard for Controller Status monitoring device firmware swapping (access control mode / elevator control mode),device connection status monitoring & configuration, performance status, sever primary controller setting, network status monitoring & setting, IP access filter, SSL / TLS certificates setting, access log export, controller reset, debug status monitoring, operation log monitoring, user management, date & time setting, daylight saving time setting, NTP sever setting, general status, controller information.
  - xxiii. Support access level of 100,000.

- xxiv. AHDU-1160 has 1 access point on board. AHDU-1260 has 2 access point on board. AHDU-1460 has 4 access point on board.
- xxv. AHDU-1160 support a maximum of 2 readers. AHDU-1260 supports a maximum of 4 readers and AHDU-1460 supports a maximum of 8 readers.
- xxvi. AHDU-1160, AHDU-1260 and AHDU-1460 support the maximum input of 384 using Armatura AHEB-1602 or AHEB-1616 controller.
- xxvii. AHDU-1160, AHDU-1260 and AHDU-1460 support the maximum output of 385 using Armatura AHEB-1611 controller.
- xxviii. Under access control mode, AHDU-1160, AHDU-1260 and AHDU-1460 support a maximum of 792 pieces of I/O Board, with 24 pieces of I/O Board directly connect via Armatura RS-485 connection. AHDU-1160, AHDU-1260 and AHDU-1460 also supports a maximum of 768 pieces of I/O Board (access control mode), through AHDU-1460 module over TCP/IP connections.
- xxix. Under elevator control mode, AHDU-1160 support 8 pieces of AHEB-1616 I/O Board directly connect via Armatura RS-485 for a maximum of 128 floors management. AHDU-1260 support 16 pieces of AHEB-0808 I/O Board directly connect via Armatura RS-485 for a maximum of 128 floors management. AHDU-1460 support 24 pieces of AHEB-1602 I/O Board directly connect via Armatura RS-485 for a maximum of 48 floors management.
- xxx. RFID or Biometric reader interface input voltage requirements for AHDU-1160, AHDU-1260 and AHDU-1460 shall be 12 to 24 VDC  $\pm$  10% regulated, with a maximum current draw of 550 mA on each reader.
- xxxi. RFID or Biometric reader interface maximum input current requirements for AHDU-1160, AHDU-1260 and AHDU-1460 shall be 12 to 24 VDC  $\pm$  10% regulated, with a maximum current draw of 550 mA on each reader.

- xxxii. Tailored RFID or Biometric reader interface for AHDU-1160, AHDU-1260 and AHDU-1460 shall employ the RS-485 protocol with AES-128 encryption and OSDP secure channel.
- xxxiii. RFID or Biometric reader interface of AHDU-1160, AHDU-1260 and AHDU-1460 for OSDP Mode over a range of 9600-115200 bps, OSDP V2.2, asynchronous, half-duplex, 1 start bit, 8 data bits, and 1 stop bit. For third party reader, it support OSDP V2.2 or above.
- xxxiv. RFID or Biometric reader interface of AHDU-1160, AHDU-1260 and AHDU-1460 for Wiegand support up to 128 bits (read) ; support 26 / 34 / 37 bit (write) and other customized card formats.
- xxxv. RFID or Biometric reader interface of AHDU-1160, AHDU-1260 and AHDU-1460 for tamper input (Wiegand) TTL compatible, high > 3V, low < 0.5 V, 5 mA source or sink maximum.
- xxxvi. RFID or Biometric reader interface of AHDU-1160, AHDU-1260 and AHDU-1460 for LED output (Wiegand) TTL compatible, high > 3V, low < 0.5 V, 5 mA source or sink maximum.
- xxxvii. AHDU-1160, AHDU-1260 and AHDU-1460 data inputs support RS-485, OSDP and Wiegand standards. The maximum RS-485 or OSDP cable length is 3937ft. (1200m) and the maximum Wiegand cable length is 328ft. (100m).
- xxxviii. AHDU-1160, AHDU-1260 and AHDU-1460 I/O Expansion Board interface employs RS-485 protocol with AES-128 encryption and OSDP V2 secure channel.
- xxxix. AHDU-1160, AHDU-1260 and AHDU-1460 I/O Expansion Board interface OSDP Mode over a range of 9600-115200 bps, OSDP V2.2, asynchronous, half-duplex, 1 start bit, 8 data bits, and 1 stop bit.

- xl. AHDU-1160, AHDU-1260 and AHDU-1460 I/O Expansion Board interface support data inputs consists of OSDP standards with a maximum cable length of 3937ft. (1200m).
- xli. Elevator control interface of AHDU-1160, AHDU-1260 and AHDU-1460 employs RS-485 uses TLS 1.2, AES-128 encryption and OSDP V2.2 secure channel.
- xlii. Elevator control interface of AHDU-1160, AHDU-1260 and AHDU-1460 in OSDP Mode over a range of 9600-115200 bps, OSDP V2.2, asynchronous, half-duplex, 1 start bit, 8 data bits, and 1 stop bit.
- xlili. Elevator control interface of AHDU-1160, AHDU-1260 and AHDU-1460 support I/O Expansion Board of AHEB-1616 with dual function firmware for access control mode & elevator control mode for a maximum of 128 floors management.
- xliv. Elevator control interface of AHDU-1160, AHDU-1260 and AHDU-1460 support I/O Expansion Board of AHEB-0808 with dual function firmware for access control mode & elevator control mode for a maximum of 128 floors management.
- xlv. Elevator control interface of AHDU-1160, AHDU-1260 and AHDU-1460 support I/O Expansion Board of AHEB-1602 with dual function firmware for access control mode & elevator control mode for a maximum of 48 floors management.
- xlvi. Elevator control interface of AHDU-1160, AHDU-1260 and AHDU-1460 provide advanced elevator control functions with AHEB-1616 with dual function firmware for access control mode & elevator control mode. The advanced elevator control functions encompass automatic floor selection and floor selection history logging.

- xlvi. Elevator control interface of AHDU-1160, AHDU-1260 and AHDU-1460 provide general elevator control function with AHEB-0808, AHEB-1602 and AHEB-1616 with dual function firmware for access control mode & elevator control mode.
- xlvi. Elevator control interface of AHDU-1160, AHDU-1260 and AHDU-1460 support OSDP standards data input with the maximum cable length of 3937ft. (1200m).
- xlix. AHDU-1160, AHDU-1260 and AHDU-1460 power and relays cable shall require one twisted pair, 18 to 16 AWG.
  - i. AHDU-1160, AHDU-1260 and AHDU-1460 Ethernet cable shall require CAT-5 and a minimum length of 330 ft. (100m).
  - ii. AHDU-1160, AHDU-1260 and AHDU-1460 Ethernet Failover Port shall require CAT-5 and a minimum length of 330 ft. (100m).
  - iii. AHDU-1160, AHDU-1260 and AHDU-1460 employs RS-485 reader port over a range of 9600-115200 bps, asynchronous, half-duplex, 1 start bit, 8 data bits, and 1 stop bit. One twisted pair with drain wire and shield, 120 ohm resistance, 22-18 AWG, and the maximum cable length is 3937ft. (1200m).
  - liii. AHDU-1160, AHDU-1260 and AHDU-1460 employs RS-485 I/O Device Port over a range of 9600-115200 bps, asynchronous, half-duplex, 1 start bit, 8 data bits, and 1 stop bit. One twisted pair with drain wire and shield, 120 ohm resistance, 22-18 AWG, and the maximum cable length is 3937ft. (1200m).
  - liv. AHDU-1160, AHDU-1260 and AHDU-1460 employs RS-485 Failover Port over a range of 9600-115200 bps, asynchronous, half-duplex, 1 start bit, 8 data bits, and 1 stop bit. One twisted pair with drain wire and shield, 120

ohm resistance, 22-18 AWG, and the maximum cable length is 3937ft. (1200m).

- iv. AHDU-1160, AHDU-1260 and AHDU-1460 employs Wiegand Port shall require 20 AWG shielded Wiegand wire with 328ft. (100m).
- lvi. AHDU-1160, AHDU-1260 and AHDU-1460 have a dimension of 4.8" in width, 10.2" in length and 2.5" in height, which is equivalent to 122mm in width, 260mm in length and 62.5mm in height.
- lvii. AHDU-1160 weighs 1.67lb which is equivalent to 756g.
- lviii. AHDU-1260 weighs 2lb which is equivalent to 893g.
- lix. AHDU-1460 weighs 2.1lb which is equivalent to 947g.
- lx. AHDU-1160, AHDU-1260 and AHDU-1460 are compatible with DIN rail mounting. Support DIN35 rail, compatible with UTA89 Din Rail Adapter for screwing on switchgear (Sold Separately) and wall mount.
- lxi. Housing material of AHDU-1160, AHDU-1260 and AHDU-1460 use ABS-PC and reach UL-94 V2 rating.
- lxii. AHDU-1160, AHDU-1260 and AHDU-1460 operating and storage temperature ranges from -22°F to 158°F, which is equivalent to -30°C to 70°C.
- lxiii. AHDU-1160, AHDU-1260 and AHDU-1460 operating humidity ranges from 0% to 95% relative humidity in non-condensing environments.
- lxiv. AHDU-1160, AHDU-1260 and AHDU-1460 reached CE, FCC, UL. RoHS and UL294 certifications.
- lxv. AHDU-1160, AHDU-1260 and AHDU-1460 is compatible with Armatura One Security System.

- lxvi. AHDU-1160, AHDU-1260 and AHDU-1460 in TCP/IP Mode utilizes Ethernet with 100Base-TX speed.
- lxvii. AHDU-1160, AHDU-1260 and AHDU-1460 in TCP/IP Protocol uses NTP, SNMP V2 /V3, 802.1X, VLAN, SSH, MQTT, IPv4, IPv6, DNS, DDNS.
- lxviii. AHDU-1160, AHDU-1260 and AHDU-1460 in TCP/IP encryption complies with TLS1.2, AES-256 end to end secure communication channel.
- lxix. AHDU-1160, AHDU-1260 and AHDU-1460 in TCP/IP communication uses Spada Protocol over MQTT.

## 2. MAINTENANCE AND SUPPORT

AHDU Series, IP-based biometric door unit shall be supported by a comprehensive maintenance and support program, which shall include the following:

- Regular software updates and security patches.
- Technical support via phone and email.
- Spare parts availability.
- Training for system administrators and end-users.

## 3. DOCUMENTATION

The supplier shall provide the following documentation for the AHDU Series, IP-based biometric door unit.

- User manual
- Installation guide
- Technical specifications
- Software release notes
- Warranty terms and conditions

## 4. TECHNICAL SPECIFICATIONS



General Information			
	AHDU-1160	AHDU-1260	AHDU-1460
Primary Power	PoE 802.3at/af / 12 - 24 VDC $\pm$ 20%, 550 mA maximum (reader current not included)		
Primary Host Communication	Ethernet: 100Base-TX 256bit AES* symmetric encryption for Controller to Server and Inter-Controller communications		
Secondary Host Communication	BLE 5.2 (Optional)		
Third Host Communication	Wi-Fi IEEE 802.11ac 5GHz, or 2.4GHz/5GHz IEEE 802.11n 256bit AES* symmetric encryption for Controller to Server and Inter-Controller communications		
Ethernet network connection	Port 1: Ethernet: 100Base-TX Port 2: Ethernet: 100Base-TX (Configurable for Port Failover)		
RS-485 connection	Port 1: Armatura RS-485 / OSDP V2.2 Port 2: Armatura RS-485 / OSDP V2.2 Port 3: Armatura RS-485 / OSDP V2.2 (Configurable for Port Redundancy dedicated on port 2 & 3)		
Number of Ports	2*TCP/IP 3*RS-485 2*Wiegand 1*RS232	2*TCP/IP 3*RS-485 4*Wiegand 1*RS232	2*TCP/IP 3*RS-485 4*Wiegand 1*RS232
Inputs	4-state supervision, resistor values (5% tolerance), Normally open contact: use 1.2k, 2.2k, 4.7k or 10k/ Normally closed contact: use 1.2k, 2.2k, 4.7k or 10k/ Dedicated Panel Tamper IO Input* Dedicated Microchip Control Fire Alarm IO Input & REX Input for catastrophic situation		
Outputs	1 Relay, 1* Form-C with dry contacts	2 Relay, 2* Form-C with dry contacts	4 Relay, 4* Form-C with dry contacts
Normally Open Contact Rating	5A @ 30Vdc resistive		
Normally Closed Contact Rating	5A @ 30Vdc resistive		
On-Board Monitor	Size: 2.4", Resolution: 320*240, TFT Monitor Quickly view status of board, connected doors and for configuration information display		
On-Board Firmware	Dual Firmware Support, Access Control Mode (Standard) & Elevator Control Mode (Optional, Require Extra License for Activation)		

On-Board Webserver	WebServer for System Configuration and Management Dashboard for Controller Status Monitoring, Device Firmware Swapping (Access Control Mode / Elevator Control Mode), Device Connection Status Monitoring & Configuration, Performance Status, Server Primary Controller Setting, Network Status Monitoring & Setting, IP Access Filter, SSL / TLS Certificates Setting, Access Log Export, Controller Reset, Debug Status Monitoring, Operation Log Monitoring, User Management, Date & Time Setting, Daylight Saving Time Setting, NTP Server Setting, General Status, Controller Information		
RFID Card Capacity	400,000 (1:N) / 800,000 (1:1)		
Maximum RFID Card Number Length	Supports up to 512bits card number length		
Mobile Credential Capacity	400,000 (1:N) (Bluetooth) 400,000 (1:N) (NFC@Armatura ID / HID employee badge in Apple Wallet) 400,000 (1:N) (Dynamic QR Code)		
Fingerprint Capacity	50,000 (1:N) / 100,000 (1:1)		
Face Capacity	5,000 (1:N) / 100,000 (1:1)		
Palm Capacity	3,000 (1:N) / 5,000 (1:1)		
Transaction Buffer	300,000 Events		
Access Level	100,000 Levels		
On-Board Access Point Control	1 Access point on board	2 access point on board	4 access point on board
On-Board Reader Support	3 (OSDP over RS-485) or 1 (Wiegand) with on-board IO	3 (OSDP over RS-485) or 2 (Wiegand) with on-board IO	3 (OSDP over RS-485) or 4 (Wiegand) with on-board IO
Maximum Access Points	1	2	4
Maximum Readers	2	4	8
Maximum Inputs	384 (using Armatura AHBB-1602 / AHBB-1616)		
Maximum Outputs	385 (using Armatura AHBB-1616)		
Maximum IO Board (Access Control Mode)	752pos ( 24pos direct connection through Armatura RS-485connection + 768 pos through AHDI-1480 module through TCP/IP connection)		
Maximum IO Board (Elevator Control Mode)	8pos*AHBB-1616 (direct connection through Armatura RS-485 connection) for Max.128 floors Management 16pos*AHBB-0808 (direct connection through Armatura RS-485 connection) for Max.128 floors Management 24pos*AHBB-1602(direct connection through Armatura RS-485 connection) for Max.48 floors Management		

RFID / Biometrics Reader Interface			
	AH DU-1160	AH DU-1260	AH DU-1460
Input Voltage	12 -24 Vdc +/- 10% regulated, 500 mA maximum each reader		
Maximum Input Current	12 - 24 Vdc +/- 10% regulated, 500 mA maximum each reader		
RS-485 Protocol	AES-128, OSDP Secure Channel		
OSDP Mode	9600-115200 bps, OSDP V2.2, asynchronous, half-duplex, 1 start bit, 8 data bits, and 1 stop bit. 3rd Party reader: support OSDP V2.2 or above		
Wiegand	Read: support up to 128 bits / Write: Support 26 / 34 / 37 bit, and other customized card formats		
Tamper Input (Wiegand)	TTL levels, high > 3 V, low < 0.5 V, 5 mA source/sink maximum		
Buzzer Output (Wiegand)	TTL levels, high > 3 V, low < 0.5 V, 5 mA source/sink maximum		
LED Output (Wiegand)	TTL levels, high > 3 V, low < 0.5 V, 5 mA source/sink maximum		
Data Inputs	RS-485, OSDP and Wiegand standards supported. Maximum RS-485 /OSDP cable length: 3937ft. (1200m) Maximum Wiegand cable length: 328ft (100m)		

IO Expansion Board Interface			
	AH DU-1160	AH DU-1260	AH DU-1460
RS-485 Protocol	AES-128, OSDP V2 Secure Channel		
OSDP Mode	9600-115200 bps, OSDP V2.2, asynchronous, half-duplex, 1 start bit, 8 data bits, and 1 stop bit.		
Data Inputs	OSDP standards supported. Maximum cable length: 3937ft. (1200m)		

Elevator Control Interface			
	AH DU-1160	AH DU-1260	AH DU-1460
RS-485 Protocol	TLS 1.2, AES-128, OSDP V2.2 Secure Channel		
OSDP Mode	9600-115200 bps, OSDP V2.2, asynchronous, half-duplex, 1 start bit, 8 data bits, and 1 stop bit.		
Supported IO Expansion Board (Elevator Control Mode)	AHEB-1616 (with Dual Function Firmware for Access Control Mode & Elevator Control Mode) AHEB-0808 (with Dual Function Firmware for Access Control Mode & Elevator Control Mode) AHEB-1602 (with Dual Function Firmware for Access Control Mode & Elevator Control Mode)		
Maximum IO Board (Elevator Control Mode)	8pcs*AHEB-1616 (direct connection through Armatura RS-485connection) for Max.128 floors Management 16pcs*AHEB-0808 (direct connection through Armatura RS-485connection) for Max.128 floors Management 24pcs*AHEB-1602 (direct connection through Armatura RS-485connection) for Max.48 floors Management		
Advanced Elevator Control Functions	AHEB-1616 (with Dual Function Firmware for Access Control Mode & Elevator Control Mode) Advanced Functions: Automatic Floor Selection, Floor Selection History Logging		
General Elevator Control Functions	AHEB-0808 (with Dual Function Firmware for Access Control Mode & Elevator Control Mode) AHEB-1602 (with Dual Function Firmware for Access Control Mode & Elevator Control Mode) AHEB-1616 (with Dual Function Firmware for Access Control Mode & Elevator Control Mode)		
Data Inputs	OSDP standards supported. Maximum cable length: 3937ft. (1200m)		

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005  
Email: [sales@armatura.us](mailto:sales@armatura.us)

Cable Requirement			
	AH DU-1180	AH DU-1280	AH DU-1480
Power & Relays	One twisted pair, 18 to 16 AWG		
Ethernet	CAT-5, minimum 330 ft. (100m)		
Ethernet Failover Port	CAT-5, minimum 330 ft. (100m)		
RS-485 Reader Port	9600-115200 bps, asynchronous, half-duplex, 1 start bit, 8 data bits, and 1 stop bit. One twisted pair with drain wire and shield, 120 ohm resistance, 22-18 AWG, Maximum cable length: 3937ft (1200m)		
RS-485 I/O Device Port	9600-115200 bps, asynchronous, half-duplex, 1 start bit, 8 data bits, and 1 stop bit. One twisted pair with drain wire and shield, 120 ohm resistance, 22-18 AWG, Maximum cable length: 3937ft (1200m)		
RS-485 Failover Port	9600-115200 bps, asynchronous, half-duplex, 1 start bit, 8 data bits, and 1 stop bit. One twisted pair with drain wire and shield, 120 ohm resistance, 22-18 AWG, Maximum cable length: 3937ft (1200m)		
Wegand Port	20 AWG shielded Wegand wire, 328ft. (100m)		

Mechanical			
	AH DU-1180	AH DU-1280	AH DU-1480
Dimensions	4.8" W X 10.2" L X 2.5" H (122 X 260 X 62.5mm)		
Weight	1.67lb (756g)	2lb(893g)	2.1lb(947g)
DIN Rail Mounting	Supported DIN35 Rail Compatible with UTAs9 Din Rail Adapter for screwing on switchgear (Sold Separately) Wall mount		
Housing Material	ABS-PC UL-94 V2		

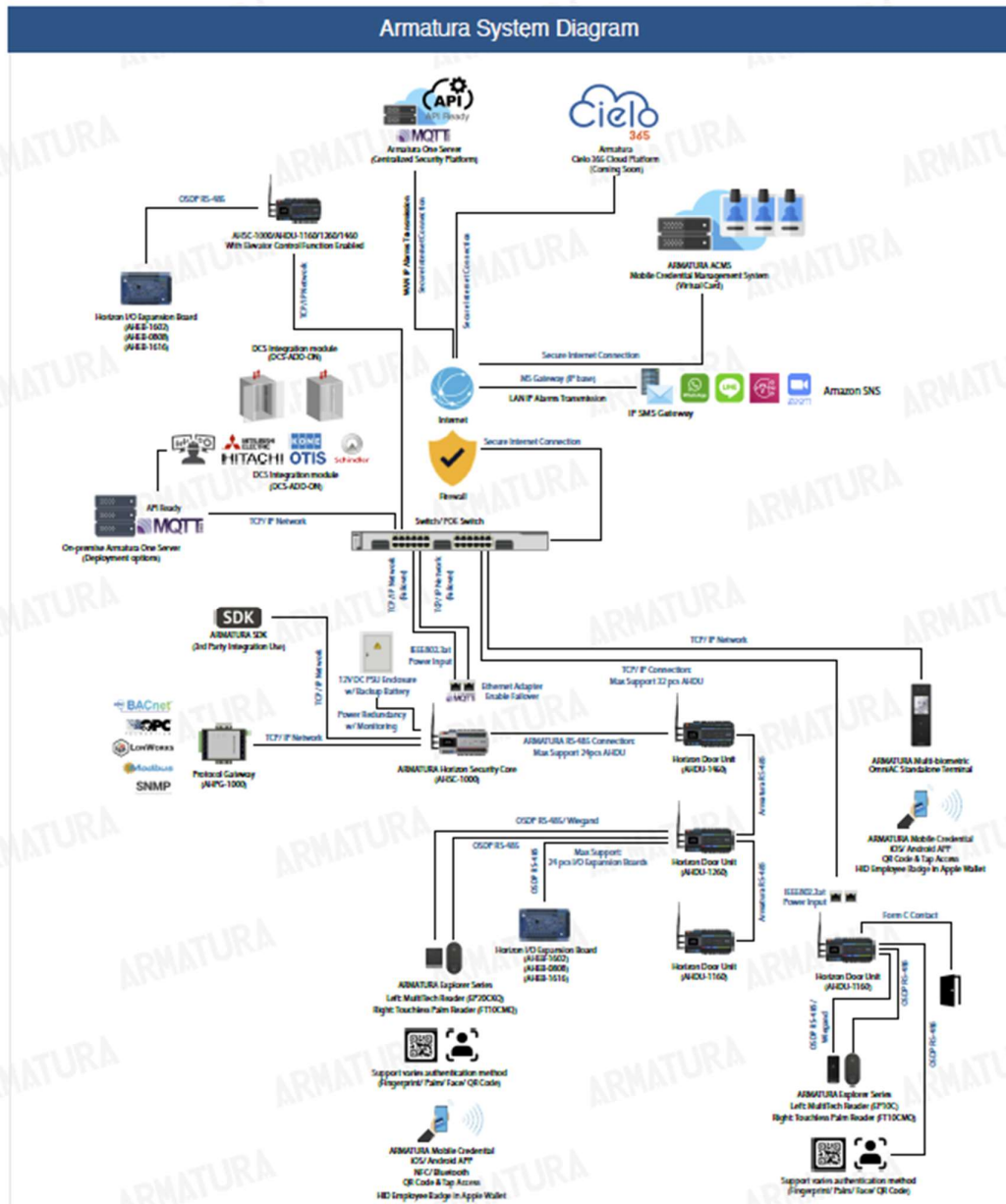
  

Environmental			
	AH DU-1180	AH DU-1280	AH DU-1480
Operating Temperature	-22°F ~ 158°F (-30°C~70°C), Operating & Storage		
Operating Humidity	0-95% RHNC		
Certification(s)*	CE, FCC, UL, RoHS, UL294		
Security Rating	ABS-PC UL-94 V2		

Software Interface			
	AH DU-1180	AH DU-1280	AH DU-1480
TCP/IP Mode	Ethernet: 100Base-TX		
TCP/IP Protocol	NTP, SNMP V2 /V3, 802.1X, VLAN, SSH, MQTT, IPv4, IPv6, DNS, DDNS		
TCP/IP Encryption	Complies with TLS1.2, AES-256 end to end secure communication channel		
TCP/IP Communication	Spada Protocol over MQTT		
Supported Software	Armatura One Security System		

## 5. ARMATURA SYSTEM DIAGRAM



## 6. INSTALLATION AND CONFIGURATION

The AHDU Series, IP-based biometric door unit shall be installed and configured in accordance with the following requirements.

- The installation shall be conducted by qualified and experienced personnel in accordance with applicable codes, standards, and regulations.
- The controller shall be configured using the on-board webserver or through software provided by the manufacturer.
- The configuration shall include setting up access levels, user accounts, time schedules, and other relevant parameters.
- The controller shall be tested and commissioned to ensure proper operation and compliance with the specified requirements.

## 7. WARRANTY AND SUPPORT

The AHDU Series, IP-based biometric door unit shall be covered by a minimum of 36 month manufacturer's warranty that covers defects in materials and workmanship. The manufacturer shall provide remote technical support and assistance to the installer and end-user during the installation and operation of the controller.

## 8. INTEGRATION AND INTEROPERABILITY

The AHDU Series, IP-based biometric door unit shall support the following integration and interoperability requirements:

- The controller shall be able to integrate with third-party access control systems, security systems, and building automation systems using open protocols such as BACnet, OPC, Modbus, and RESTful APIs.
- The controller shall be able to communicate with mobile devices running iOS or Android operating systems for mobile credential verification.
- The controller shall support integration with LDAP and Active Directory for user authentication and management.

- The controller shall be able to integrate with elevator control systems for floor access control.
- The controller shall support integration with fire alarm systems for fire door release and emergency access control.
- The controller shall support integration with intercom systems for door release and visitor management.
- The controller shall be able to integrate with biometric enrolment and verification systems for multi-modal biometric authentication.
- The controller shall support integration with license plate recognition systems for vehicle access control.
- The software shall be compatible with the latest versions of popular web browsers such as Google Chrome, Mozilla Firefox, Safari, and Microsoft Edge.
- The controller shall support remote software updates and firmware upgrades through the on-board webserver or through software provided by the manufacturer.
- The controller shall provide real-time monitoring and reporting of access events, system status, and performance metrics through the on-board webserver or through software provided by the manufacturer.
- The software shall support customized reporting and analytics for access control data.
- The software shall provide an audit trail of all access events, system changes, and user activities.
- The software shall support role-based access control for system administrators and operators.

- The controller shall provide an SDK for third-party software development and integration.

## 9. TRAINING AND DOCUMENTATION

The manufacturer shall provide the following training and documentation for the AHDU Series, IP-based biometric door unit:

- User manuals and technical documentation for installation, configuration, and operation of the controller.
- Online training courses and videos for system administrators and operators.
- On-site or remote training sessions for system integrators and installers.
- Technical support and assistance for system integrators, installers, and end-users.

\*Note Certifications may vary by region and country. Please consult the manufacturer for specific certifications applicable to your location.