ARCHITECTURAL AND ENGINEERING SPECIFICATIONS

IN THE USA

ARMATURA

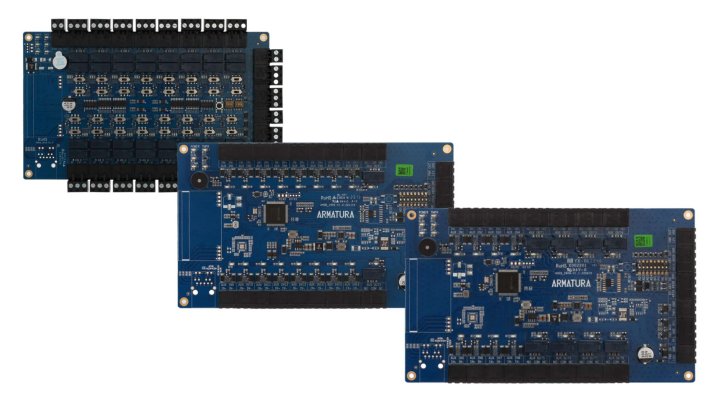
GEORGIA. USP

AHEB Series IO Expansion Board









All trademarks, logos and brand names are the property of their respective owners.

Email: sales@armatura.us

Table of Contents

SECT	ON 1 GENERAL SPECIFICATIONS	3
1.	PURPOSE	3
2.	GOALS AND OBJECTIVES	3
3.	KEY FEATURES AND REQUIREMENTS	3
4.	DESIGN AND IMPLEMENTATION CONSTRAINTS	5
5.	EXISTING STANDARDS AND REGULATIONS	5
6.	SUBMITTALS	5
7.	QUALIFICATIONS	6
8.	WARRANTY	6
SECT	ON 2 TECHNICAL SPECIFICATIONS	7
1.	KEY FEATURES AND REQUIREMENTS	7
2.	MAINTENANCE AND SUPPORT	12
3.	DOCUMENTATION	12
4.	TECHNICAL SPECIFICATIONS	13
5.	ARMATURA SYSTEM DIAGRAM	15
6.	INSTALLATION AND CONFIGURATION	16
7.	WARRANTY AND SUPPORT	16
8.	INTEGRATION AND INTEROPERABILITY	17
9.	TRAINING AND DOCUMENTATION	18

SECTION 1 GENERAL SPECIFICATIONS

1. PURPOSE

The architectural and engineering specifications document (A&E) outlines the

minimum requirements for the design, supply, installation, and commissioning of the

AHEB Series I/O Expansion Board..

2. GOALS AND OBJECTIVES

This A&E specifications of AHEB Series I/O Expansion Board aims to achieve the

following goals and objectives:

Provide a highly secure and reliable I/O Expansion Board capabilities.

Ensure scalability and flexibility to accommodate system requirements. Supports

up to 388 inputs or 196 outputs under a single AHDU controller and ultimately

supports up to 12,801 inputs or outputs.

Meet or exceed relevant industry standards and regulations.

Provide a clear and detailed specifications for the design, supply, installation, and

commissioning of the AHEB Series I/O Expansion Board.

3. KEY FEATURES AND REQUIREMENTS

The AHEB Series I/O Expansion Board shall have the following key features and

requirements:

• The AHEB Series should communicate with AHSC1000 or AHDU series

controller through OSDP v2.2 over RS485 and secured with AES 128/ TLS 1.2

(with AES256) encryption. Also, it utilizes the EAL6+ standard certified crypto

chip to enhance data encryption.

Support elevator mode and enhances building control systems with configurable

relay ports that can be adapted as inputs or outputs to meet diverse operational

needs. While all boards in the series ensure seamless and secure integration via

OSDP over RS-485, the AHEB-1616 model distinctively supports advanced

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005

Email: sales@armatura.us

Date: 9 Apr 2025

elevator control functions and multi-story elevator management, including the

automatic floor selection and history logging.

· High scalability and supports up to 388 inputs and 196 outputs under a single

AHDU controller and ultimately supports up to 12,801 inputs or outputs under a

combination of AHSC-1000 and AHDU series controllers. All communication is

secured by AES128 encryption.

• 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.

· Shall be monitored and updated via encrypted RS-485 communication from the

AHSC-1000 and AHDU series controllers' on-board web server. And support

communication with the Armatura One security system and Cielo365 (coming

soon) through AHSC-1000 and AHDU Series controller.

· Supports third-party integration with various relay inputs and outputs, making it

suitable for different security devices. The Armatura One system offers a

RESTful API for the third-party software integration.

The supervised inputs shall consist of four-state-supervised inputs, which

gradually avoids short circuit attacks. It can detect abnormal changes as low as

5% Ohms in the circuits and filter out all possible attacks. Isolated microchips

independently manage REX inputs and dedicated fire alarm inputs to ensure

these can normally work under extreme situations.

· Supports 9 to 24VDC inputs, which makes it the perfect choice for universal

deployment, eliminating the need for extra power adaptors.

4

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005

· Programmable input states with time zone management. It provides the

supervised and programmable Inputs states (In-Active, Active, Short, Open) and

input time can be configured by the Armatura One security platform.

4. DESIGN AND IMPLEMENTATION CONSTRAINTS

The AHEB Series I/O Expansion Board shall be designed to comply with industry

standards and regulations, including:

• 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.

· Regulatory compliance with data protection laws requires strict adherence

to encryption standards and user access controls.

• The implementation shall ensure high-level cybersecurity should be designed to

comply with industry standards.

5. EXISTING STANDARDS AND REGULATIONS

The AHEB Series I/O Expansion Board shall comply with the following standards and

regulations.

FCC Standards

CE Standards

RoHS Standards

IEC EN/BS EN 60839 Grade 4

UL294 Standards

6. SUBMITTALS

The following submittals shall be provided.

· Product datasheets

5

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005

Email: sales@armatura.us

- · Installation guide
- · Operation manuals
- · Test reports

7. QUALIFICATIONS

The manufacturer of the AHEB Series I/O Expansion Board 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 key Features

The AHEB Series I/O Expansion Board shall have the following key features and

requirements:

i. The AHEB Series I/O Expansion Board can communicate with AHSC1000 or

AHDU series controller through OSDP V2.2 over RS-485. The communications

between the AHEB I/O expansion board is secured with AES128/ TLS 1.2 (with

AES256) encryption. Communications between the Armatura One server and

web client are protected by HTTPS / TLS1.2 (AES256) or above. Enhanced

encryption levels are provided by an additional crypto chip (Certified EAL6+

standard), providing dedicated storage and cryptographic functionality for all

Armatura controllers.

ii. The AHEB Series I/O Expansion Board is equipped with 4 state supervised inputs,

which gradually avoids short circuit attacks. The AHEB Series can detect

abnormal changes as low as 5% Ohms in the circuits and filter out all possible

attacks. Also, the isolated microchips independently manage REX inputs and

dedicated fire alarm inputs to ensure these can normally work under extreme

situations.

iii. Supports up to 384 inputs and 385 outputs under a single AHDU controller and

ultimately supports up to 12,801 inputs or outputs under a combination of

AHSC-1000 and AHDU series controllers. All communication is secured by

AES128 encryption.

- iv. The AHEB Series I/O Expansion Board can be monitored and updated by the AHSC-1000 and AHDU controller series via an onboard webserver using encrypted RS-485 communication. It supports integration with the Armatura One security system and Cielo365 (coming soon), through the AHSC-1000 and AHDU controllers. Additionally, the universal voltage range of 9 to 24VDC makes it ideal for versatile deployment, eliminating the need for extra power adapters.
- 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. Supports various relay inputs and outputs. Suitable for most kinds of security sensors. Armatura One system provides a RESTful based API for 3rd Party Software Integration.
- vii. Supports various relay inputs and outputs. Suitable for most kinds of security sensors. Armatura One system provides a RESTful based API for 3rd Party Software Integration.
- viii. Supporting 12VDC to 24VDC inputs, this system is the optimal choice for versatile deployment, removing the necessity for extra power adapters.
- ix. Time Zone Management, this system offers supervised and customizable input states Inactive, Active, Short, Open, that can be configured via the Armatura One security platform and Cielo365 (coming soon).
- x. Features a primary power support of 12VDC to 24 VDC ± 20% with a maximum current of 550 mA, accompanied by on-board firmware for added functionality and control.

- xi. The dual function firmware facilitates both Access Control Mode and Elevator Control Mode, automatically swapping operation modes based on AHSC-1000/AHDU Series Controller settings, all managed by the on-board firmware.
- xii. RS-485 connectivity dedicated for AHSC-1000/ AHDU series controller communication, enabling the input via RS-485 (standard) or OSDP V2.2.
- xiii. RS-485 connectivity dedicated for AHEB series I/O expansion board communication, enabling the input via RS-485 (standard) or OSDP V2.2.
- xiv. AHEB-0808 consists of 1*RS-485, 8*supervised input (AUX IN), 8*relay output (AUX OUT), 1* power Input (PWR IN), 1*power output (PWR OUT), 1*power detection (AC Fail), 1* backup battery detection (BAT Fail) and 1*tamper input (TMPR).
- xv. AHEB-1602 consists of 1*RS-485, 16*supervised input (AUX IN), 2*relay output (AUX OUT), 1* power Input (PWR IN), 1*power output (PWR OUT), 1*power detection (AC Fail), 1* backup battery detection (BAT Fail) and 1*tamper input (TMPR).
- xvi. AHEB-1616 consists of 1*RS-485, 16*configurable I/O ports (AUX IN/OUT), 1* power Input (PWR IN), 1*power output (PWR OUT), 1*power detection (AC Fail), 1* backup battery detection (BAT Fail), 1*tamper input (TMPR), 1*Reset BUTTON.
- xvii. AHEB-0808 consists of 8 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.
- xviii. AHEB-1602 consists of 16 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.

- xix. AHEB-1616 consists of 16 inputs (configurable) 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.
- xx. AHEB-0808 outputs encompass 8 relays with 8* Form-C with dry contacts.
- xxi. AHEB-1602 outputs encompass 2 relays with 2*Form-C with dry contacts.
- xxii. AHEB-1616 outputs encompass a maximum of 16 relays with 16*Form-C with dry contacts.
- xxiii. Tailored for AHSC-1000 and AHDU series controllers in access control and elevator control modes, the AHEB series expansion board employs RS-485 protocol with AES-128 encryption and utilizes the OSDP V2 secure channel.
- customized for AHSC-1000 and AHDU series controllers in access control and elevator control modes, the AHEB series expansion board implements OSDP mode over a range of 9600-115200 bps, incorporating OSDP V2.2, asynchronous communication, half-duplex operation, with 1 start bit, 8 data bit, and 1 stop bit.
- customized for AHSC-1000 and AHDU series controllers in access control and elevator control modes, the AHEB series expansion board supports a maximum 128 floors management, upon combination. The suggested configuration consists of 1pcs of AHDU-1260 Controller with 8pcs*AHEB-1616 (direct connection through Armatura RS-485 connection). Note: All the Relay Ports (exclude the Fire Alarm Port) of AHSC-1000 & AHDU Series Controller can be utilized for floor management.
- xxvi. AHEB-0808 and AHEB-1602 do not support advanced elevator control functions.

10

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005

Email: sales@armatura.us

- xxvii. AHEB-1616 provide advanced elevator control functions with automatic floor selection and floor selection history logging.
- xxviii. AHEB-0808, AHEB-1602 and AHEB-1616 provide general elevator control functions.
- xxix. AHEB-0808, AHEB-1602 and AHEB-1616 uses OSDP standards for data inputs. The maximum cable length is 3937ft. (1200m).
- xxx. The cable requirement of AHEB-0808, AHEB-1602, and AHEB-0216 for power and relays should be 12 to 24 VDC ± 20%, with a maximum current draw of 550 mA.
- xxxi. The cable requirement of AHEB-0808, AHEB-1602, and AHEB-0216 for RS-485 port shall be One twisted pair with drain wire and shield, 120 ohm resistance, 22-18 AWG. The maximum cable length reaches 3937ft (1200m).
- xxxii. The dimensions of AHEB-0808, AHEB-1602 and AHEB-1616 is 7.6" in width, 4.6" in length and 0.7" in height which is equivalent to 193mm in width, 116mm in length and 17.5mm in height.
- xxxiii. The installation of AHEB-0808, AHEB-1602 and AHEB-1616 shall be wall mounting.
- xxxiv. The optimal operating and storage temperature for AHEB-0808, AHEB-1602 and AHEB-1616 is at −4°F to 131°F, which is equivalent to -20°C to 55°C.
- xxxv. The optimal operating humidity for AHEB-0808, AHEB-1602 and AHEB-1616 ranges from 0% to 95% RH (non-condensing).
- xxxvi. AHEB-0808, AHEB-1602 and AHEB-1616 shall attain the CE, FCC, RoHS and UL294 certifications standards.

11

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005

Email: sales@armatura.us

- xxxvii. AHEB-0808, AHEB-1602 and AHEB-1616 shall have data storage encrypted with certified EAL6+ crypto chipset.
- xxxviii. AHEB-0808, AHEB-1602 and AHEB-1616 shall compatible with the Armatura One Security system.

2. MAINTENANCE AND SUPPORT

The AHEB Series I/O Expansion Board shall be supported by a comprehensive maintenance and support program, which shall include the following.

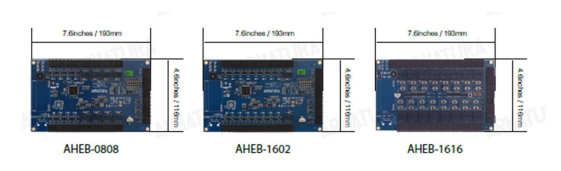
- · Regular software updates and security patches.
- Technical support via phone and email.
- Spare parts availability.
- Training for system administrators and end-users.

3. DOCUMENTATION

The supplier shall provide the following documentation for the AHEB Series I/O Expansion Board:

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

4. TECHNICAL SPECIFICATIONS



ARMATURA

Product Specification

	Gen	eral Information	
	AHEB-0808	AHEB-1602	AHEB-1616 (comling soon)
Primary Power	KOMATUKA	12 - 24 VDC ± 20%, 550 mA maximum	TAMON
On-Board Firmware		ction Firmware for Access Control Mode & Elevator Co Mode Swapping According to AHSC-1000 / AHDU Ser	
RS-485 Connectivity	Imput: RS-485 standard / OSDP V2.2 (Dedicated for AHSC-1000/ AHDU series controller communication) Output: RS-485 standard / OSDP V2.2 (Dedicated for AHEB series I/O expansion board communication)		
Number of Ports	1"RS-485 8"supervised input (AUX IN) 8"relay output (AUX OUT) 1" power input (PWR IN) 1"power output (PWR OUT) 1"power detection (AC Fall) 1" backup battery detection (BAT Fall) 1"tamper input (TMPR)	1°RS-485 16°supervised input (AUX IN) 2°notay output (AUX OUT) 1° power input (PWR IN) 1° power output (PWR OUT) 1° power detection (AC Pat) 1° backup battery detection (BAT Fati) 1° tramper input (TMPR)	1*RS-485 16*configurable I/O ports (AUX IN/OUT) 1* power input (PWR IN) 1* power output (PWR OUT) 1* power detection (AC Fall) 1* backup bathery detection (BAT Fall) 1*temper input (TMPR) 1*Reset BUTTON
Inputs	8 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	15 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	Max 16 inputs (Configurable) 4 state supervision, resistor values (5% foleranc Normally open contact: use 1.2k, 2.2k, 4.7k or 1 Normally closed contact: use 1.2k, 2.2k, 4.7k or
Outputs	8 relays 8* Form-C with dry contacts	2 rolarys 2* Form-C with dry contacts	Max.16 relays (Configurable) 16" Form-C with dry contacts"

13

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005

Email: sales@armatura.us

Date: 9 Apr 2025

	AHEB-0808	AHEB-1802	AHEB-1616 (coming soon)	
S-485 Protocol	Wear.	AES-128, OSDP V2 Secure Channel	Wein.	
SDP Mode	9600-115200 bps, CSDP V2.2, asynchronous, half-duplex, 1 start bit, 8 data bits, and1 stop bit.			
	Ms	x.128 floors Management, Upon Combination		
tax. Supported Floor		Suggested Configuration:		
Elevator Control Mode)	1pcs of AHDU-1260 Controller with 8pcs*AHEB-1616 (direct connection through Armatura RS-485 connection) Note: All the Relay Ports (exclude the Fire Alarm Port) of AHSC-1000 & AHDU Series Controller Can be Utilized for Floor Management			
AGLE	191	-1101	YES	
dyanced Elevator	N/A	N/A	Support: Automatic Floor Selection,	
	V. Lef Lefters	Philippe,	Floor Selection History Logging	
ontrol Functions	Pro-	,		
	- k	YES		

	Cal	ole Requirement	
	AHEB-0808	AHEB-1802	AHEB-1616 (comling soon)
Power & Relays	12 - 24 VDC ± 20%, 550 mA maximum		
RS-485 Port	One twisted pair with drain wire and shield, 120 ohm resistance, 22-18 AWG, Madmum cable longth: 3937tt (1200m)		

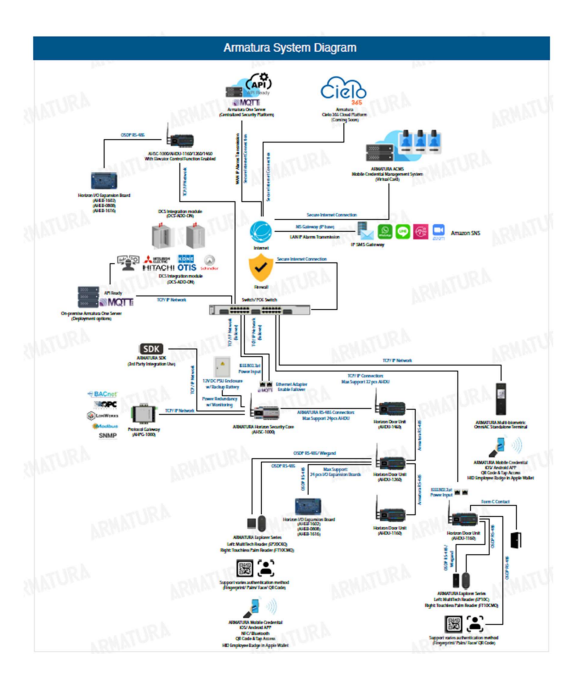
Mechanical			
	AHEB-0808	AHEB-1602	AHEB-1616 (comling soon)
Dimensions	NONATURON	7.6" W x 4.6" L x 0.7" H (193 x 116 x 17.5mm	Max
Weight	162g (5.71oz)	130.5g (4.6oz)	224.5g (7.9oz)
Mounting		Wall Mount	k

Environmental			
	AHEB-0808	AHEB-1602	AHEB-1616 (coming soon)
Temperature	VKWVI DIE	-4°F-131°F(-20°C-55°C), Operating & Storag	10 VEW
Humidity	O-95% RHNC		
Certification(s)		CE, FCC, RoHS, UL294	
Security Rating	Data Storage Encrypted with Certified EAL6+ Crypto Chipset		

Software Interface			
	AHEB-0808	AHEB-1602	AHEB-1616 (coming soon)
Supported Software		Armatura One Security System	

Email: sales@armatura.us

5. ARMATURA SYSTEM DIAGRAM



15

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005

Email: sales@armatura.us

6. INSTALLATION AND CONFIGURATION

The AHEB Series I/O Expansion Board shall be installed and configured in

accordance with the following requirements:

· The installation shall be carried out by qualified and experienced personnel in

accordance with applicable codes, standards, and regulations.

The I/O Expansion Board 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 I/O Expansion Board shall be tested and commissioned to ensure proper

operation and compliance with the specified requirements.

7. WARRANTY AND SUPPORT

The AHEB Series I/O Expansion Board 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 I/O Expansion

Board.

16

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005

8. INTEGRATION AND INTEROPERABILITY

The AHEB Series I/O Expansion Board shall support the following integration and

interoperability requirements:

• The I/O Expansion Board 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 I/O Expansion Board shall be able to interoperate with other AHSC-1000

controllers and AHDU controllers in a distributed architecture for large-scale

access control systems.

The I/O Expansion Board shall be able to communicate with mobile devices

running iOS or Android operating systems for mobile credential verification.

The I/O Expansion Board shall support integration with LDAP and Active Directory

for user authentication and management.

The I/O Expansion Board shall be able to integrate with elevator control systems

for floor access control.

The I/O Expansion Board shall support remote software updates and firmware

upgrades through the on-board webserver or through software provided by the

manufacturer.

The I/O Expansion Board 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.

TRAINING AND DOCUMENTATION

The manufacturer shall provide the following training and documentation for the

AHEB Series I/O Expansion Board.

User manuals and technical documentation for installation, configuration, and

operation of the I/O Expansion Board.

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.