## **ARMATURA**

# AHEB Series IO Expansion Board

- Scalable
- · Supervised Inputs
- 3rd Party Integration
- I/O Relay Available. 2/8/16/etc.



#### **Key Features**

#### Cyber Security

AHEB I/O expansion boards can communicate with AHSC1000 or AHDU series controller through OSDP V2.2 over RS-485 and 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.

#### Innovative System Management Hierarchy

The AHEB series IO expansion board can be monitored & updated by the AHSC-1000 and AHDU controller series onboard webserver through encrypted RS-485 communication. Supports

communication with the Armatura One security system and Cielo365 (coming soon) through the AHSC-1000 and AHDU controller series.

#### Scalable

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.

#### Supervised Inputs

The AHEB IO expansion board series is equipped with 4 state supervised inputs, which gradually avoids short circuit attacks. The AHEB expansion board 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.

#### 3rd Party Integration

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.

#### Universal Voltage

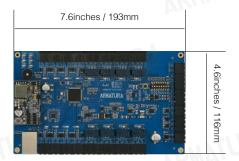
Supports 9 to 24Vdc inputs, which makes it the perfect choice for universal deployment, eliminating the need for extra power adaptors.

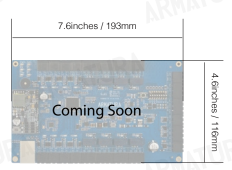
#### Programmable Input States with Time Zone Management

Supervised and programmable Inputs states (In-Active, Active, Short, Open) and input time can be configured through the Armatura One security platform and Cielo365 (coming soon).

#### Dimensions of Expansion Board









	IR A	.TIRA	TIRA	
	Genera	al Information		
	AHEB-0216 (Coming Soon)	AHEB-0808	AHEB-1602 (Coming Soon)	
Primary Power		12 - 24 VDC ± 20%, 550 mA maximum		
RS-485 Connectivity	`	Output: RS-485 standard / OSDP V2.2 for AHSC-1000/ AHDU series controller comm Input: RS-485 Input standard / OSDP V2.2 d for AHEB series IO expansion board comm	,	
Number of Ports	1*RS-485 2*supervised input (AUX IN) 16*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) 1*tamper input (TMPR)	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) 1*tamper input (TMPR)	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) 1*tamper input (TMPR)	
Inputs		state supervision, resistor values (5% tolerand .2k, 2.2k. 4.7k or 10k/ Normally closed contact	The state of the s	
Outputs	16 relays, 16* Form-C with dry contacts	8 relays, 8* Form-C with dry contacts	2 relays, 2* Form-C with dry contacts	

			, , , , , , , , , , , , , , , , , , , ,		
	MILIRA	TURA	THATIRA	174	RA
YKI		AHSC/ A	HDU Interface		
		AHEB-0216	AHEB-0808	AHEB-1602	
	RS-485 Protocol		12 - 24 VDC ± 20%, 550 mA maximum		
	OSDP Mode	9600-115200 bps, OSDP	V2.2, asynchronous, half-duplex, 1 start bit, Maximum cable length: 2,000 ft. (609.6m)	8 data bits, and1 stop bit.	
ARI	Data Inputs		OSDP supported.  Maximum cable length: 500 ft. (152m)		

	Cable I	Requirement	
	AHEB-0216	AHEB-0808	AHEB-1602
Power & Relays	12 - 24 VDC ± 20%, 550 mA maximum		
RS-485 Port		9600-115200 bps, asynchronous, half-duplex, 1 start bit, 8 data bits, and1 stop bit.  One twisted pair with drain wire and shield, 120 ohm resistance, 22-18 AWG,  Maximum cable length: 3937ft (1200m)	

RMATURA ARMATURA

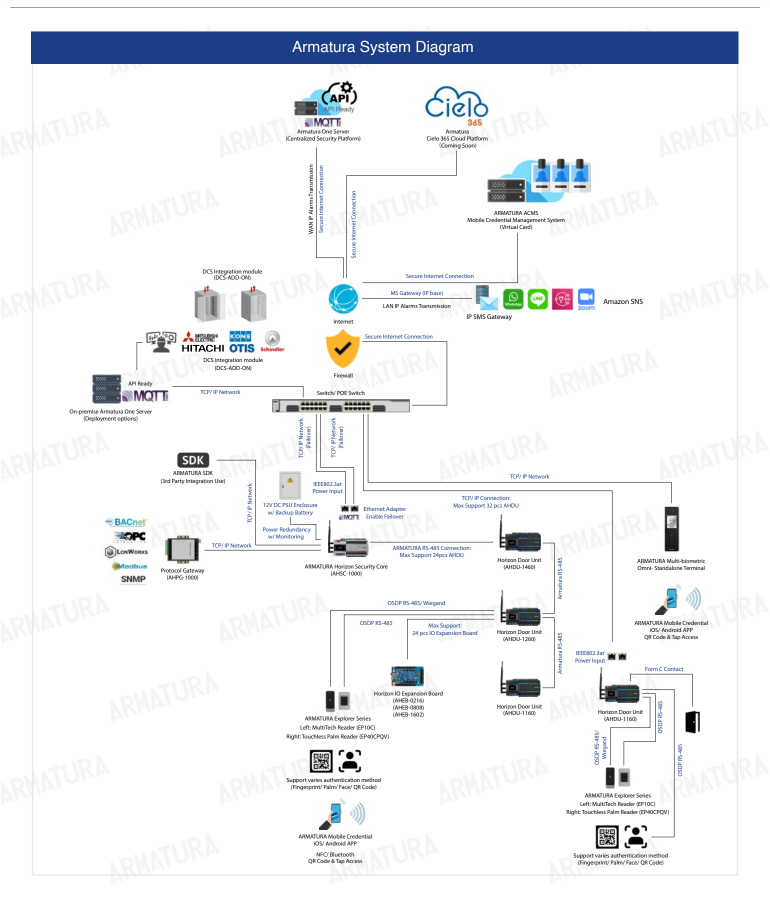


	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Me	echanical	
	AHEB-0216	AHEB-0808	AHEB-1602
Dimensions	7.6" W x 4.6" L x 0.7" H (193 x 116 x 17.5mm)		
Weight		5.8oz (165.3g)	
Mounting		Wall Mount	

TAMas	URA	ATURA	A DMATURA
Environmental			
	AHEB-0216	AHEB-0808	AHEB-1602
Temperature	-2	2°F ~ 158°F (-30°C~70°C), Operating & Sto	rage
Humidity		0-95%RHNC	
Certification(s)		CE, FCC, RoHS, UL294	
Security Rating	Data St	orage Encrypted with Certified EAL6+ Crypt	o Chipset

	Softwa	are Interface		
	AHEB-0216	AHEB-0808	AHEB-1602	
Supported Software	Armatura One Security System, Cielo365 (coming soon)			

### ARMATURA





**ARMATURA** 

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005

ARMATURA 5

Phone: +1-650-4556863
Email: sales@armatura.us
Website: www.armatura.us

Copyright © 2022 Armatura LLC @ ARMATURA, the ARMATURA logo, are trademarks of Armatura