ARMATURA

Horizon Series ENC1A & B/ ENC2A & B

Professional-grade Enclosures for Controllers and Expansion Boards

CE FC VROHS

Integrated Armatura Backplane

Each enclosure is equipped with an integrated Armatura backplane, specifically designed to be compatible with all Armatura controllers and expansion boards. This functionality simplifies the installation process and optimizes system connectivity.

Durable Steel Enclosure

Crafted from SPCC/ ST12 cold-rolled steel, the enclosure provides robust durability and superior protection against various environmental challenges.

Strategically Placed Knockouts

The enclosure includes multiple knockouts located on the top, side, and bottom, offering versatile options for conduit installation and efficient cable organization.

Broad Antenna Connectors

Three antenna connectors are conveniently positioned on the top of the enclosure, enabling seamless WiFi (5GHz & 2.4GHz) and Bluetooth (BLE5.2) connections





ENIC2

Visible LED Indicator

Includes LED indicators on the front panel for immediate visual confirmation of the system's operational status.

Advanced Security Features

For enhanced security, the enclosure is fitted with a cam lock to restrict access. A tamper switch is also included to trigger an alarm if any unauthorized tampering occurs.

Provision for Battery Accommodation

The enclosure is designed to comfortably house a 12V, 7.2Ah/ 20HR battery, ensuring a consistent and reliable power supply for the access control system.

Optional Power Supply Units

The enclosure provides the option to incorporate either Armatura professional power supplies or 3rd party professional power supply units. This flexibility allows for a reliable and efficient power source tailored to the unique needs of your access control system.



ARMATURA

	TIRA	TIRA		TIRA	
		General Information	า		
	ENC-1A	ENC-1B	ENC-2A	ENC-2B	
Power Supply Unit	N/A Suggested 3rd Party Power Supply Model*: PMU-13V155WCCA@90-132Vac	Output: 13.7Vdc@4.5A Input (Charging): 13.7V/0.5A,47-63Hz, Working Temp: -4~131°F(-20~55°C) StorageTemp: -40~176°F(-40~80°C) Working Humidity: 10%~95% Cert: CE, FCC, RoHS	N/A Suggested 3rd Party Power Supply Model*: PMU-13V155WCCA@90-132Vac	Output:13.8Vdc@9.5A Input (Charging): 13.3V/1.5A,50-60 H Working Temp: -4~158°F(-20°C ~+70°t StorageTemp: -40~176°F(-40~80°C) Working Humidity: 5%-95% Cert: CE, FCC, RoHS	
Visual Indicators		AC input and DC output LE	D indicators (Red & Green)		
Backup Battery		N/A, Suggested 3rd Party Backup	Battery Model**:12V, 72Ah/20HR		
Wi-Fi Antenna Port		1*5GHz Wi-Fi (IEEE8	1*2.4GHz Wi-Fi (IEEE802.11ac, SMA Female) 1*5GHz Wi-Fi (IEEE802.11n,SMA Female) At the Top of the Enclosure		
Bluetooth Antenna Port	1*2.4GHz BLE5.2 (SMA Female) At the Top of the Enclosure				
Number of Knockouts	Top: 6pcs (1" diameter) Bottom: 6pcs (1" diameter)		Top: 4pcs (1" diameter) Left: 5pcs (1" diameter) Bottom: 4pcs (1" diameter)		
Max. Support Boards	1		2		
Certifications		CE, FCC, RoHS, UL	.294 (coming Soon)		
Compatabile Devices		AHSC-1000, AHDU S	AHSC-1000, AHDU Series, AHEB Series		
Casing Material		SPCC/ St12 standa	rd Cold-rolled Steel		
Enclosure Dimensions	13.8"W x 11.8"H x 3.5"D (349mm x 299mm x 90mm) 14.96"W x 20.08"H x 4.73"D (380mm x 510mm x120mm)		D (380mm x 510mm x120mm)		
Power Supply Unit Dimensions	4.33"W x 3.07"H x 1.42"D (110mm x 78mm x 36mm)		7.01"W x 3.82"H x 1.50"D (178mm x 97mm x 38mm)		
Backup Battery Dimensions	7.68"L x 3.94"W x 5.12" H (195 x 100 x 130mm)		7.68"L x 3.94"W x 5.12"H (195 x 100 x 130mm)		
Weights	5.67lbs (2570g)	6.22lbs (2820g)	12.9lbs (5850g)	14.01lbs (6350g)	

*This is a recommendation only. Users should consider their actual deployment scenarios to select the power supply device that best suits their needs. **This is a recommendation only. Users should consider their actual deployment scenarios to select the backupup battery model that best suits their needs.

	RMATURA	



Address: 190 Bluegrass Valley Parkway, Alpharetta, GA 30005 Phone: + 1 (470) 816-1970 Email: sales@armatura.us Website: www.armatura.us Copyright © 2023 Armatura LLC @ ARMATURA, the ARMATURA logo, are trademarks of Armatura