## **OmniAC Series - OmniAC30**

## All Weather Outdoor Multi-tech Smart Standalone Terminal

- · Multi-Biometric technology combining palm and face recognition
- IP66 water & dustproof protection rating
- Supports 125 kHz and 13.56 MHz frequency credentials
- Supports multiple mount types (Single gang/ European/ Asian box)





## Modern Aesthetic Design

The build of the OmniAC30 blends a high-quality metal enclosure with a tempered glass panel. The elegant design fits perfectly into any usage scenario and its sleek design brings a practical and reliable experience to users.



## IP66 Water & Dustproof Protection Rating

Certified IP66 water & dustproof levels represent that the readers can withstand dust, dirt, sand, and are resistant to violent surf impact or strong winds and rain.



### **Advanced Security**

Secure communication: OSDP(V2.1.7) over RS-485 communication between the OmniAC30 and access control panels. Using AES-128 encryption standards ensures the highest levels of data protection & security.



## Supports Multi-Card Types

Supports 125 kHz and 13.56 MHz frequency credentials. Supports various card types including EM, IC Card, HID Prox, HID iCLASS, DESFire and FeliCa.

### **Multi-Factor Authentication Capability**



Offering credential options of palm, face, physical cards and QR codes.

\*IC Card, Desfire, HID Prox, iClass, SEOS, etc. \*Integrate advanced multiple biometric recognition methods such as palm and face.

\*QR code scanning for visitors & employees. \*PIN code option.



## Video Intercom (Coming Soon)

The OmniAC30 supports video intercom function suitable for most visitor scenarios. Two-way audio streaming with echo and noise cancellation lets you easily communicate with visitors.

### Installation Made Easy



Robust design & form factor makes this device easy to install. PoE option allows for minimal use of cabling and lowers the cost of installation. OmniAC30 supports multiple mount types (Single gang/ European/ Asian box) to meet most scenarios worldwide. Mounting accessories for speed gates are also available.

Industry-Leading Design and User Experience The OmniAC30 provides an improved user experience with a 5" high resolution touchscreen and intuitive UI design. Using our advanced algorithms, users can get the best verification experience.

Palm recognition distance range: 7" - 15.7" (18cm - 40cm) Face recognition distance range: 15.7"- 47.2" (40cm - 120cm)



Variable Input Voltage

The device is compatible with 9V-24V input voltages.



## Outdoor Rated for Variable Environments

IP66 Weatherproof rating - built to withstand freezing cold winters, heavy rains and dry/hot summers. -20°C to 60°C/ -4°F - 140°F operating temperature enables operation even under the most severe weather conditions.



### **Unrivaled Palm** and Face Recognition Performance

ARMATURA's Multi-Biometric technology combines palm and face recognition with our unique deep learning algorithm to give users an efficient authentication experience.

Industry-leading combination of visible and NIR infrared recognition technology provides exceptional authentication accuracy and the industry's top-notch anti-spoofing protection.



### Touchless Solution for New standards of the Post-pandemic World

The OmniAC30 meets the needs of the contactless world with features like remote user enrollment, palm, mask detection and face recognition for users with or without masks. Our Palm/ Face/ Card/ QR code recognition technology supports contactless authentication.

## Better Images, Faster Recognition



This device supports palm/ face tracking, which can more intelligently capture the user's biometrics and avoid the user's biometric from continuing to be compared after verifying. At the same time, the palm/ face AE function enables the device to obtain higher quality images which improves the recognition accuracy.





# 

	ARMATURA	ARMATURA
		Dimensions
RMA	TURA	3.82"/ 97mm ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
		8.23 12:00 REART TWO REART TWO
	TURA	A RMATURA RMATURA
NKun.		General Information
	Primary Power	12 to 24 VDC (3A min @12V)
	POE	Supported
	RS-485 connection	Port 1: RS-485 standard/ OSDP V2.1.7
	CPU	1.2GHZ Quard Core ARM Processor
R	NPU	2.4TOPS NPU
	Memory	8 GB Flash + 1 GB RAM
RN	Camera	Face Automatic Exposure Palm Automatic Exposure Face tracking Palm tracking WDR HDR 50Hz to 60Hz Automatic Adaption Dual Camera CMOS 2MP (Output image 720P*1280P)
	Primary Host Communication	Ethernet: 10/ 100 Mbps, auto MDI/ MDIX Complies with TLS 1.2 for end-to-end secure communication channel
	Ethernet network connection	Port 1:10/ 100 Mbps, auto MDI/ MDIX
RMA	Data Protection	Complies with TLS 1.2 for end-to-end secure communication channel (Secured Communication between Standalone Terminal & Server) AES128 (Secured Communication between the Standalone Terminal & OSDP Readers & Access Control Panels)
	Number of Ports	1*TCP/ IP 1*RS-485 Input: 4ch TTL Inputs Output: 1ch TTL Output 2 relays
YK.	Inputs	Wiegand in, Button, Sensor in, Aux Input
	Outputs	2 relays with dry contacts, Wiegand Output, Lock, Alarm

	ARMATURA
Normally Open Contact Rating	5A @30Vdc resistive
Normally Closed Contact Rating	5A @30Vdc resistive
Tamper Switch	Magnetic tamper detection system
On-Board Monitor	Size: 5", Resolution: 1280*720, Touch Screen, TFT
Audio Indicator	Internal speaker with adjustable intensity (Configurable on UI)
MIC	Supported
Video Phone	Supported
User Capacity	50,000
RFID Card Capacity	50,000 (1:N) / 50,000 (1:1)
Maximum RFID Card Number Length	Wiegand In & Out (up to 64 bits)
Face Capacity	10,000 (1:N)/ 50,000 (1:1)
Palm Capacity	5,000 (1:N)/ 20,000 (1:1)
RFID Reading Distance	13.56MHz & 125kHz: Up to 1.96"/ 50 mm (depending on environment and transponder)
Face Recognition Distance	Dual Camera Liveness Detection On: 15.7" - 55.1" (40cm - 140cm) Single Camera Liveness Detection On: 15.7" - 78.7" (40cm - 200cm)
Palm Recognition Distance and Angle Tolerance	7" - 15.7" (18cm - 40cm) / Pitch +/35, Yaw +/- 60, Roll +/-35, Blend +/-30
Face Recognition Speed	100ms (Field Test Result)
Live Face Detection (Anti-Spoofing)	Support
Recommend Installation Height:	Recommend Installation Height: 55" (140cm) (Using the plate with tilt angle) 59" (150cm) (Plate with horizontal angle)
Palm Recognition Speed	140ms (Field Test Result)
Transaction Buffer	Records: 1,000,000
Access group	99 RMAL
On-Board Access Point Control	1 access point on board
On-Board Reader Support	1(OSDP over RS-485) or 1 (Wiegand Input)
Protection / Resistance	Weather & Dust Proof Protection Rating compliant with IP66

ARMATU

RFID / Biometrics Reader Interface				
Input Voltage	12 to 24 VDC (3A min @12V) (Equal to	o primary power input)	R	
Maximum Input Current	12 to 24 VDC (3A min @12V) (Equal to	o primary power input)	NRMATURA	
RS-485 Protocol	OSDP 2.1.7 Secure Channel, AES-128	8		
OSDP Mode	9600-115200 bps, OSDP V2.1.7, asyn and1 stop bit.	ichronous, half-duplex, 1 start bit	, 8 data bits,	
Wiegand	Wiegand In & Out (Up to 64 bits)			
Data Inputs	TCP/IP, RS-485, OSDP and Wiegand Maximum RS-485/ OSDP cable length Maximum Wiegand cable length: 328ft	n: 500ft (152m)	ARMATURA	

	Cable Requirement	
Power & Relays	One twisted pair, 18 to 16 AWG	
Ethernet	CAT-5, minimum 330 ft. (100m)	DMATURA
RS-485 Reader Port	9600-115200 bps, asynchronous, half-duplex, 1 start bi One twisted pair with drain wire and shield, 120 ohm re Maximum cable length: 3937ft (1200m)	
Wiegand Port	20 AWG shielded, 328ft. (100m)	1

1 au	A au	Jan	Jan
Mechanical			
Dimensions	3.82" W x 1.112"	D x 8.23" H (97 x 28.5 x 209mm)	
Weight	835g		ITIRA
Mounting		n-mount door installations or any flat su ng plate installation (Single gang/ Euro ! bracket	e e e e e e e e e e e e e e e e e e e
Housing Material	Aluminum alloy -	+ Tempered glass	NRMATO



		Environmental		
Operating & Store	age Temperature	-4°F ~ 140°F (-20°C ~ 60°C)	uRA	
Operating Humid	ty NRMA	10 - 90%RH (Non-condensing)		
Certification(s)		CE, FCC, RoHS, UL (coming soon)		

- DMAI OF		
	Software Interface	
TCP/IP Mode	Ethernet: 10 - 100Base-TX	10
TCP/IP Protocol	VLAN, SSH, HTTP, IPv4, DNS	TOKM
TCP/IP Encryption	Complied up to TLS1.2 end to end secure communication channel	
TCP/IP Communication	Push Protocol over HTTP, HTTPS and Spada Protocol over WebSocket	
Supported Software	Armatura One Security System, Cielo365	



ZKTeco Biometrics India Pvt. Ltd.

www.zkteco.in E-mail: sales@zkteco.in

Copyright © 2023 Armatura LLC @ ARMATURA, the ARMATURA logo, are trademarks of Armatura