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



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: 7" - 15.7" (18cm - 40cm) Face recognition distance: 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 (-20°C to 60°C) 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 Automatic Exposure function enables the device to obtain higher quality images which improves the recognition accuracy.



Sleep-and-Wake Mode

The function enables activation of face recognition camera upon detection of face, in case always-on face recognition is not needed, which reduces the heat generated by the always-on face recognition of the camera for better protection and performance of the device.





ARM ATURA

Dimensions

RMATURA

ARM ATURA



Primary Power Pro 1			ARMATURA ARMATUR	
POE Supported (IEEE 802.3 at compliant) RS-485 connection Port 1: RS-485 standard/ OSDP V2.1.7 CPU 1.2GHZ Quad Core ARM Processor NPU 2.4 TOPs NPU Memory 8 0 B Flash + 1 0B RAM Face Automatic Exposure Palm Automatic Exposure Face Tracking Palm Tracking WDR HDR S0Hz 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 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 Inputs Wiegand in, Button, Sensor in, Aux Input	144			
RS-485 connection Port 1: RS-485 standard/ OSDP V2.1.7 CPU 1.2GHZ Quad Core ARM Processor NPU 2.4 TOPS NPU 8 GB Flash + 1 GB RAM 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 Compiles with TLS 1.2 for end-to-end secure communication channel Ethernet network connection Port 1:10/ 100 Mbps, auto MDI/ MDIX Compiles with TLS 1.2 for end-to-end secure communication channel (Secured Communication between standalone Terminal & OSDP Readers & Access Control Panels) Number of Ports Number of Ports Inputs Wiegand in, Button, Sensor in, Aux Input		Primary Power	9 to 24 VDC (3A min @12V)	
CPU 1.2GHZ Quad Core ARM Processor NPU 2.4 TOPs NPU 8 GB Flash + 1 GB RAM Face Automatic Exposure Palm Automatic Exposure Face Tracking Palm		POE	Supported (IEEE 802.3 at compliant)	
Memory 8 GB Flash + 1 GB RAM Face Automatic Exposure Palm Automatic Exposure Pace 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 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) 1*TCP/IP 1*RS-485 Input: 4ch TTL Inputs Output: 1ch TTL Output 2 relays Inputs Wiegand in, Button, Sensor in, Aux Input		RS-485 connection	Port 1: RS-485 standard/ OSDP V2.1.7	
Memory 8 GB Flash + 1 GB RAM Face Automatic Exposure Palm Automatic Exposure Pace 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 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) 1*TCP/IP 1*RS-485 Input: 4ch TTL Inputs Output: 1ch TTL Output 2 relays Inputs Wiegand in, Button, Sensor in, Aux Input		CPU	1.2GHZ Quad Core ARM Processor	
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 Compiles with TLS 1.2 for end-to-end secure communication channel Ethernet network connection Port 1:10/ 100 Mbps, auto MDI/ MDIX Compiles 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) 1*TCP/ IP 1*RS-485 Input: 4ch TTL Inputs Output: 1ch TTL Output 2 relays Inputs Wiegand in, Button, Sensor in, Aux Input		NPU		
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 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) 1*TCP/IP 1*RS-485 Input: 4ch TTL Inputs Output: 1ch TTL Output 2 relays Inputs Wiegand in, Button, Sensor in, Aux Input		Memory	8 GB Flash + 1 GB RAM	
Communication Complies with TLS 1.2 for end-to-end secure communication channel Ethernet network connection Port 1:10/ 100 Mbps, auto MDI/ MDIX 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) 1*TCP/ IP 1*RS-485 Input: 4ch TTL Inputs Output: 1ch TTL Output 2 relays Inputs Wiegand in, Button, Sensor in, Aux Input		Camera	Palm Automatic Exposure Face Tracking Palm Tracking WDR HDR 50Hz to 60Hz Automatic Adaption Dual Camera	
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) 1*TCP/ IP 1*RS-485 Input: 4ch TTL Inputs Output: 1ch TTL Output 2 relays Inputs Wiegand in, Button, Sensor in, Aux Input				
Data Protection (Secured Communication between Standalone Terminal & Server) AES128 (Secured Communication between the Standalone Terminal & OSDP Readers & Access Control Panels) 1*TCP/ IP 1*RS-485 Input: 4ch TTL Inputs Output: 1ch TTL Output 2 relays Inputs Wiegand in, Button, Sensor in, Aux Input		Ethernet network connection	Port 1:10/ 100 Mbps, auto MDI/ MDIX	
Number of Ports Input: 4ch TTL Inputs Output: 1ch TTL Output 2 relays Inputs Wiegand in, Button, Sensor in, Aux Input		Data Protection	(Secured Communication between Standalone Terminal & Server) AES128 (Secured Communication between the Standalone Terminal &	
Wiegalid III, Buttoff, Sellsof III, Aux IIIput		Number of Ports	1*RS-485 Input: 4ch TTL Inputs Output: 1ch TTL Output 2 relays	
Outputs Wiegand Output 2 relays with dry contacts (Lock, Alarm)		Inputs	Wiegand in, Button, Sensor in, Aux Input	
Tringalla dalpa, a fatty military delilada (additivation)		Outputs	Wiegand Output, 2 relays with dry contacts (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: 2.4", Resolution: 320*240, Touch Screen, TFT
Audio Indicator	Internal speaker with adjustable intensity (Configurable on UI)
MIC	Supported
Video Phone	Coming Soon
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)
Face Recognition Posture Adaptability	Yaw ≤ 30°, Pitch ≤ 30°, Roll ≤45°
Face Recognition Accuracy	True Accept Rate (TAR)=99%@, False Accept Rate(FAR)=0.01%
Face Recognition Mode	1:1, 1:N
Face Recognition Speed	< 100ms (Field Test Result)
Face Recognition Liveness Detection	Yes (Infrared-visible light mode, Infrared Light Mode)
Face Mask Detection	Yes
Palm Recognition Distance	Liveness Detection On: 7" -15.7" (18cm - 40cm)
Palm Recognition Posture Adaptability	Yaw ≤ 45°, Pitch ≤ 30°, Roll ≤ 90°, Bend ≤ 30°
Palm Recognition Accuracy	True Accept Rate(TAR)=98.7%@, False Accept Rate(FAR)=0.01%
Palm Recognition Mode	1:1, 1:N
Palm Recognition Speed	< 140ms (Field Test Result)
Palm Recognition Liveness Detection	Yes (Infrared Light Mode)
Recommend Installation Height	55" (140cm) (Using the plate with tilt angle) 59" (150cm) (Plate with horizontal angle)
Transaction Buffer	Records: 1,000,000
Access group	99
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



RFID /	Biometrics Reader Interface	
Input Voltage	9 to 24 VDC (3A min @12V) (Equal to prin	nary power input)
Maximum Input Current	9 to 24 VDC (3A min @12V) (Equal to prin	nary power input)
RS-485 Protocol	OSDP 2.1.7 Secure Channel, AES-128	
OSDP Mode	9600-115200 bps, OSDP V2.1.7, asynchroand1 stop bit.	onous, 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 stan Maximum RS-485/ OSDP cable length: 50 Maximum Wiegand cable length: 328ft (10	Oft (152m)

	Cable F	Requirement	
Power & Relays	Twisted pa	air, 18 to 16 AWG	1000
Ethernet	CAT-5, mi	nimum 330 ft. (100m)	
RS-485 Reader Port	One twiste	200 bps, asynchronous, half-duplex, 1 ed pair with drain wire and shield, 120 cable length: 3937ft (1200m)	
Wiegand Port	20 AWG s	shielded, 328ft. (100m)	
MATURA			

Mechanical Mechanical					
Dimensions	3.82" W x 1.112" D x 8.23" H (97 x 28.5 x 209mm)				
Weight	29.45oz (835g)				
Mounting	Supports mounting plate installation (Single gang/ European/ Asian box) Supports rots-02 bracket				
Housing Material	Aluminum alloy + Tempered glass				



	Environmental	
Operating & Storage Temperature	-4°F ~ 140°F (-20°C ~ 60°C)	Α. Α.
Operating Humidity	0 - 90%RH (Non-condensing)	ARMAIL
Certification(s)	CE, FCC, RoHS	

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

RMATURA
ARMATURA

J. V. I. V. I.	ATURA			Card Module Supporting			
	V BWVI.	Card Module Abbreviation	[RNP]			[RNI]	1
Frequency	Classification	Compatible Readers	OmniAC20 & OmniAC	C30	ly.	OmniAC20 & OmniAC30	140
		LEGIC Advant	-11D A		10 \		up \
		MIFARE Classic, Mini S50,S70,S50	√4)	ARM	VIOLW	√4)	NV.
		MIFARE Classic EV1	√4)	121		√4)	
		MIFARE DESFire Light	√4)			√4)	
		MIFARE DESFire EV1	√4)			√4)	
		MIFARE DESFire EV2	√4)	- 10		√4)	
		MIFARE Plus S, X	√4)	MATHEMA		√4)	- 14 14
		MIFARE Pro X	√4)	BW 71	VSW/V	√4)	V S M F
		MIFARE Smart MX	√4)	7177	1917	√4)	
	ISO14443A	MIFARE Ultralight	√4)			√4)	
	1001-1-10/1	MIFARE Ultralight C	√4)			√4)	
		MIFARE Ultralight EV1	√4) √4)			√4) √4)	
			v4)		-11RA	V4)	10 1
		NFC (NTAG2xx)	: SMATURE	. 01	M Dixi	. 011	Olzu-
4		PayPass	R_{MM}	AKE		Kalvi	
		SLE44R35		100			
		SLE66Rxx (my-d move)					
		Topaz					
		HID ICLASS SEOS	A Q L	- 10		√20)	
		NFC (HCE Mode, works with Armatura ID)	ATURM	_MATURM	-1117	ΠD_{W}	A 4.40
<u>N</u>	Kaliza	Calypso		V SW 121	ARMA		VKW131
王	11.	Calypso Innovatron protocol		W.			1911.2
≥		CEPAS					
26		HID iCLASS					
13.56MHz	ISO14443B	CTS					
41 11477		Moneo					ARA
Dire		Pico Pass	LDM ATOM	Max	Mon	IAMar	
*		SRI4K, SRIX4K	VK1.m.	DL.		VIII	
		SRI512, SRT512	100			1 2	
	ISO18092/ ECMA-340	Sony FeliCa	√1)			√1)	
		EM4x33		1 IR A			
	VIAMO	EM4x35	WI DIV.	THE PARTY OF THE P	AMO	Harry Land	- AMA
	Khisa.	HID iCLASS	√ 1)	Khim	Kula	√10)	YKMb.
	No.		√1)	771		√10)	1/2 -
		HID iCLASS SE/ SR/ Elite	***			V 10)	
		iCODE SLI					
A Con		LEGIC Advant					
INKW	ISO15693	M24LR16/64	THE STATE OF THE S		TIKA		JK D
		MB89R118/119		ARM			
		SRF55Vxx (my-d vicinity)					
		Tag-it					
	-1	Pico Pass	-1 ID A	_110 \		4 1D A	
	4 4 7 4		471174	CALLEA LO	-11		144
		LEGIC Prime					

		Card Module Abbreviation		[RNP]		[RNI]		
Frequency	Classification	Compatible Readers	OmniAC20 & OmniAC30			OmniAC20 & OmniAC30		
		AWID						
		Cardax		-, 1D A			1D A	
		CASI-RUSCO	1440			√		
		Cotag	VKM		VKh ly,	AR		
		Deister	121.		1971			
		EM4100, 4102, 4200		√		√		
		EM4050, 4150, 4450, 4550						
	-11	EM4305	- ID		ID A			
		FDX-B, EM4105			OKW.			
	SMATT	Ultra Prox	SMIZ.					
	11	G-Prox	1					
		HID DuoProx II (1336)		√1)		√1)		
		HID ISO Prox II (1386)		√1)		√1)		
		HID Micro Prox II (1391)		√1)		√1)		
		HID Prox III (1346)	4.5	√1)	- TIK	√1)	TIKA	
		HID Prox	L DMC	√1)	VDW VIO.	√1)	WVI	
		HID Prox II (1326)	NATURE OF THE PARTY OF THE PART	√1)	TITE .	√1)		
		HITAG 1, 2, S		. ,	100	. , ,		
		ICT						
Ÿ		IDTECK						
Ξ	. 41	Indaia	. 71 IR A		1R A	- TIRA		
125kHz	MMO	ioProx	-MATON	Ma.	Olxv.	- DWHOW		
-	Klaire.	ISONAS	Mal 14.	Khilia		Khi w.		
				100			100	
		Keri						
		Miro						
		Nedap						
		Nexwatch		TUK!*	17116		- 171 JK III	
		PAC	ARMA		ARMAI			
		Pyramid	717.		71.2.	7/1		
		Q5						
		T5557, T5567, T5577						
		TITAN (EM4050)			10			
	TALL	UNIQUE	LATIKA	T	IKIX	TIKA		
	DMAIL	ZODIAC	SWVI O.		0 -	V DW VI		
		Globally Available	1 50	Υ		Y	71/7/	
	Availability	Globally Available Except for U.S., E.U., Japan, Australia, Canada, U.K., Albania, Iceland, Liechtenstein, Monaco, North Macedonia, Norway, San Marino, Serbia, Switzerland,			RUTANA			

- 1) UID only
- 2) Read /write enhanced security features on request
- Read /write in direct chip command mode
- 4) UID only, read/write on request
- 5) UID + read /write public area

- 6) Hash value only
- 7) Only emulation of 4100, 4102
- 8) On request
- 9) Without encryption
- 10) UID+PAC (CSN & Facility Code), read /write on request
- 11) In preparation

- 13) EV2/EV3 supported as part of the EV1 upward compatibility
- 14) From FW V4.05
- 20) PAC (CSN & Facility Code), read /write on request



