



OMNIS

Flexibility and customization for any solution

Time and Attendance/Workforce Management Multimedia Workstation

OMNIS makes revolutionary multi-function time & attendance terminal to adapt to meet specific and changing customer requirements as business goals.

With Suprema's latest biometric technology, OMNIS provides classleading performance through World's best matching performance, uncompromised security, and accuracy.

Take Full Control

Give customers complete control of a terminal and the flexibility to match changing needs with solutions that work across the company /organization. This includes customization of the user interface,

management, and monitoring of workflows and enhanced security.

Advantages at a glance

- Large 5" IPS display with rugged capacitive touchscreen
- Open platform for easy integration of a customized user interface
- Powerful platform using a quad-core processor with expansion using a SD slot
- Supports virtually all credentials for enhanced accuracy and flexibility (RFID card, Magnetic
- stripe card, Mobile card)
- Suprema high-performance fingerprint biometrics
- Versatile interfaces include Wiegand, RS-485, TTL I/O, and relay
- Supports PoE, built-in Wi-Fi, tamper, and 2MP camera

OMNIS Time and Attendance/Workforce Management Multimedia Workstation

CE, FCC, KC, RoHS, REACH, WEEE

Features		Specifications					
		Biometric	Fingerprint SUPREMA/ISO 19794-2/ANSI 378 MINEX certified and compliant Supported				
	World's Fastest Performance	Template					
	 Powered by IGHz Quad-core CPU Up to 150,000 matches per second (I:N) Data transfer speed up to 5,000 users/min Improved Accuracy & Security 	Extractor / Matcher					
		LFD					
		RF Option	OMNIS-E	OMNIS-H	OMNIS-I	OMNIS-M	
			125 KHz EM	125 KHz HID Prox	13.56MHz MIFARE MIFARE Plus, DESFire/EVI FeliCa, iCLASS SE/SR, NFC	13.56MHz MIFARE MIFARE Plus, DESFire/EV1 FeliCa, NFC	
	• Up to 5x enhanced recognition performance	CPU	1.0 GHz Quad Core				
	• New advanced LFD(live finger detection) technology	Memory	1GB RAM + 8GB Flash				
	 Improved optical sensor and algorithm 	Max. User	500,000 (1:1), 100,000(1:N)				
		Max. Template	1000000(1:1), 200,000(1:N)				
ح	Expanded Capacity • Max. 500,000 users • 5mil text logs/50,000 image logs • Large memory: 1GB RAM+ 8GB Flash	Max. Logs	5,000,000(text), 50,000(image)				
		LCD	5" IPS LCD with capacitive touchscreen				
		LED	Multi-Color LED				
		Sound	24 bit/Voice DSP (echo cancelation)				
		Wi-Fi	Supported (IEEE 802.11 b/g)				
	Best-in-class Features • 5" IPS LCD touchscreen with reinforced glass front • 2MP wide-angle camera for clear face image logs • Videophone support/Extensive RF card options	Interfaces	TCP/IP, RS485, Wiegand, TTL, Relays, USB				
		SD Card	MicroSD up to 32GB				
		PoE	Supported (IEEE 802.3af compliant)				
		Tamper	Supported				
		Power	DC 12V				
• • •	Versatile Interfaces • TCP/IP, Wi-Fi, PoE(IEEE802.3af) • USB host/OTG, SD card • Wiegand, RS485, TTL I/O. relay	Operating Temperature	-20°C - 50°C				
		Operating Humidity	0% - 80%, non-condensing				
		Camera	2 MP wide-angle (1600 x1200)resolution				
		Dimension (W x H x D)	155 mm x 155 mm x 40 mm				
		Unit Weight	440g				

Certificates

System Configurations

suprema



Suprema America LLC

250 International Pkwy, Suite 134 Lake Mary, FL 32746

T +1 (800) 490-6971 E sales_na@supremainc.com

www.supremainc.com

©2019 Suprema Inc. Suprema and identifying product names and numbers herein are registered trade marks of Suprema, Inc. All non-Suprema brands and product names are trademarks or registered trademarks of their respective companies. Product appearance, build status and/or specifications are subject to change without notice. [SUPREMA-AHL-OMNIS-EN-REV01]