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ARMATURA **AMT-FAPVS-30**

Dual-Lens Multimodal Standalone Module for Face and Palm Recognition

AMT-FAPVR-30

Dual-Lens Multimodal Standalone Reader for Face and Palm Recognition

Overview

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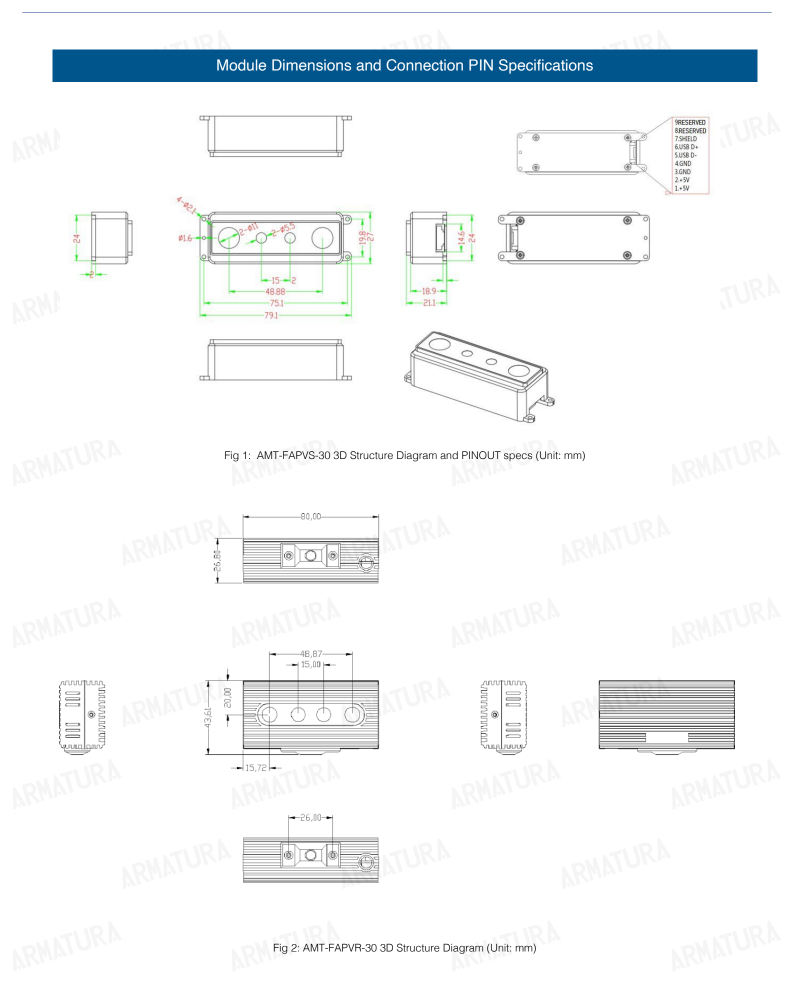
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- The key feature highlights of the Armatura 30 series multimodal biometric modules:
- Highly adaptive standalone touchless face and palm recognition modules for a wide range of applications.
- Common core board which offers 2.4 TOPs of computing power for AI.
- Dual camera technology to capture high resolution infrared light and RGB images of face and palm.
- Auto exposure on region of interest to capture high-quality face and palm image to ensure recognition accuracy. ARMATURA
- Supports UVC video stream and HID data communication protocols.
- Built-in face and palm recognition algorithms for full-cycle biometric recognition.
- Al-based high-accuracy liveness detection algorithm to prevent spoofing attack.
- Large volume flash storage with support for up to 30,000 face templates and 5,000 palm templates.
- Lightweight, compact design with developer-friendly interfaces for easy integration with hardware and software applications. ARMATURA
- Currently available modules include:
 - AMT-FAPVS-30 standalone multimodal module for built-in integration. \cap
 - AMT-FAPVR-30 standalone multimodal reader for direct connection. 0

Software Development Kit (SDK)

- Armatura 30-series biometric modules are supported by Armatura MultiBio SDK v3.0.
- MultiBio SDK 3.0 supports Windows, Android operating system. Linux version is supported on request.
- MultiBio SDK 3.0 simplifies the hardware communication through standard UVC and HID protocols by the operation system and provides programming interfaces to access module's built-in face and palm algorithm.
- MultiBio SDK 3.0 offers face and palm on host matching libraries as well.
- MultiBio SDK 3.0 provides developers and integrators with a quick and easy integration approach.





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Product Specification

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General Information				
Processor	1.2GHZ Quad Core ARM Processor, 2.4 TOPS NPU			
Memory	1 GB RAM and 512MB Flash			
Camera	1.3 MP Infrared light camera; 2.0 MP visible light camera			
Interface	USB 2.0			
Communication	UVC and HID Protocol			
Power Supply	DC 5.0V/2.0A			
Power Consumption	< 2.5W (standby); < 3.5 W (operation)			
Operating Temperature	-10°C ~ 55°C / 14°F ~ 131°F			
Storage Temperature	-40°C ~ 85°C / -40°F ~ 185°F			
Operating Humidity	15% ~ 95% RH			
Dimension	AMT-FAPVS-30: 79.1L x 27.0W x 21.1H (mm)			
	AMT-FAPVR-30: 80.0L x 40.0W x 26.0H (mm)			
Certifications	CE, FCC, RoHS			

Sensor Camara Type Visible Light Camera Infrared Light Camera CMOS 1/2.8" HDR CMOS, 2.0MP 1/4" CMOS, 1.3MP Dynamic Range HDR mode 106dB N/A 440 nm ~ 650 nm **Optical Wavelength** 940 nm Image Type 24-bit RGB true color 256 Grayscale Levels 0.01 Lux to 50,000 Lux 0.01Lux to 20,000Lux Illumination Range Auto Expose on Region of Interest (AE on ROI) Auto Expose on Region of Interest (AE on ROI) **Exposure Mode** Raw: 1080W * 1920H Raw: 1080W * 1280H Image Resolution (Pixel) Output: 720W * 1280H Output: 720W * 1280H Shutter Type Rolling shutter Global shutter Frame of View (FOV) Horizontal: 60°, Vertical 36°, Diagonal: 67° Frame per second 15 **Distortion Rate** ≤ 0.5%

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Product Specification

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	Built-In Algorithms	
Biometric Type	Face	Palm
Recognition Distance	40cm – 120 cm	18cm - 40cm
Posture Adaptability (by Default)	Yaw ≤ 30°, Pitch ≤ 30°, Roll ≤45°	Yaw $\leq 45^{\circ}$, Pitch $\leq 30^{\circ}$, Roll $\leq 90^{\circ}$, Bend $\leq 30^{\circ}$
Accuracy	*TAR=99%@FAR=0.01%	*TAR=98.7%@FAR=0.01%
Recognition Mode	WATURA 1:	1, 1:N
Recognition Speed	< 100ms	< 140ms
Face Attribute	Age, Gender, Expression classification	N/A
Liveness Detection	Infrared-visible light mode; Infrared light mode	Infrared light mode
Face Mask Detection	Yes	N/A
Capacity On Module	30,000	5,000

Notes:

* TAR:True Accept Rate

* FAR: False Accept Rate

* The performance test is based on the Armatura proprietary face and palm datasets.



