

Optical module compatible identification algorithm for sale



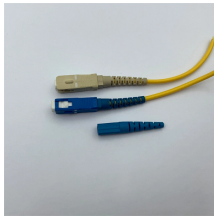
Overview

Download one or both search tools listed below to quickly browse our third-party providers or find a specific optical module to meet your needs. The products, software, and services listed are produced and managed by independent third parties, not Texas Instruments. To help OEMs seize these opportunities, IDEMIA is providing the MSO OEM Series, a range of robust fingerprint modules that draw on its world-class optical technology and biometric algorithms. Ideal for registration in areas such as immigration, electoral rolls and welfare provision, the modules can. CAMA-SM25 is an embedded OEM optical fingerprint module for secondary development which has integrated fingerprint sensor and processor chip together. It has many outstanding features like auto-learning, 360 degree verification, touch sense activation etc. It is one of best OEM optical fingerprint. To best meet your design needs and accelerate your time-to-market, DLP® Products works with a variety of third parties to help with everything from optical modules and hardware design to specialty software and other production services. FPM11 FPM11A Green Light Optical Fingerprint Reader Sensor Module 6 Pins for Arduino Mega2560 UNO R3. FPM12 Red Light Optical Fingerprint Reader

Sensor Module 6 Pins for Arduino Mega2560 UNO R3. Need help?

The MD30 Iris Recognition Module adopts dual-lens stitching technology to expand the depth-of-field range, enhance the recognizable range, and improve user experience. We also offer Fingerprint modules for integration into ATMs, kiosks.

Optical module compatible identification algorithm for sale



You can also download the optical module search tool to browse detailed module specifications, identify products that meet their end equipment specifications, and connect with ...



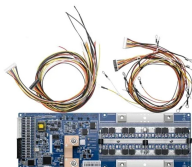
This all-in-one optical fingerprint sensor module is designed for secure biometric authentication. It is capable of fingerprint enrolment, image processing, fingerprint matching, searching, and template ...



Embedded Modules Providing a Variety of Embedded Modules Explore our OEM and biometric modules



CAMA-SM25 is an embedded OEM optical fingerprint module for secondary development which has integrated fingerprint sensor and processor chip together. It has many outstanding features like auto ...



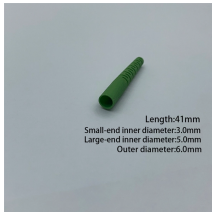
To help OEMs seize these opportunities, IDEMIA is providing the MSO OEM Series, a range of robust fingerprint modules that draw on its world-class optical technology and biometric algorithms.



HID is the leading provider of fingerprint readers for a wide range of use cases. Whether your use case requires certifications (eg. FBI) or highly durable capture surfaces, we have a fingerprint reader that ...



Shop high-quality optical fingerprint modules for reliable biometric identification. Find durable, efficient, and versatile solutions for your security needs.



Leveraging proprietary core algorithms, end-to-end technical capabilities, and high-precision hardware expertise, we provide professional support for our full range of biometric products, including iris ...



Optical module programmer Applicable to (SFP, CSFP, SFP+, SFP28, SFP56, SFP-DD, XFP, QSFP, QSFP28, QSFP56, QSFP112, QSFP-DD, OSFP) optical transceiver module compatible ...



Optical Fingerprint Reader Sensor AS608 Green Light Fingerprint Recognition Module for Arduino 51 AVR STM32 ESP8266 Add to cart

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

