FINGERPRINT READER



Readers Series

Fingerprint reader

Industrial Components



Fingerprint reader with USB connection for product development and PC-based applications. It is equipped with a fingerprint reading module based on Nitgen's unique biometrics technology.

It is a high performance, high accuracy and long lasting system, as it has been designed using the most optimised fingerprint recognition technology.



Inside

Elevation

TECHNICAL SPECIFICATIONS OTHER TECHNICAL DATA I/O PORTS

Interfaces

Plug & play USB 2.0 Fingerprint sensor OPU08 Resolution

500 (DPI)

Operating system Windows, Linux, Android Operating temperature

-20 ~ 60°C Voltage

5 (Vdc) Certifications

CE, FCC, KC, UL, WHQL, RoHS, Comliant

FP sensor: NITGEN OPU08 / Supply voltage: 5V DC +/- 250mV Current consumption: < 150mA Operating temperature: -20 ~ 60 C / Storage temperature: -20 ~ 70 C Operating humidity: RH 10 ~ 90% / Cable length: 1600 mm Certification: FBI PIV, FIPS201, STQC, WHQL, KC, FCC, CE, RoHS, UL Prism surface hardness 750Hk Resolution: 500 +/- 10 [DPI]. Stage area: 16 x 18 mm [Ffective detection area: 13 2 x 16 8 mm.

Effective detection area: 13.2 x 16.8 mm

Effective bixel array: 260 x 330 pixels Image Aspect Ratio: 0.788 Non-linear image distortion < 3 %. Resolution: 8 bits / pixel (256 grey levels)

resolution: o Dist pixel (250 give) levels)
Power supply: Bus-powered
Current Consumption (Normal): About 120mA
Current consumption (Standby): <5 mA
Current Capture (Capture Operation): Max. 180mA
ESD Tolerance > +/- 8kV
Interface: Universal Serial Bus Revision 2.0

Transfer Type: Bulk Mode

Trailser Type: Dain Mode Communication Speed: High Speed (480Mbps) / Maximum Speed (12Mbps) Image Capture Rate (High Speed): About 130m/frame Image Capture Rate (Full Speed): About 530 m/frame

MOUNTING OPTIONS



Cave of integration

MOST COMMON APPLICATIONS

- > Fingerprinting device for ATM identification > Personnel access to Point of Sale terminals > All types of vending machines > Many other applications requiring user authentication

PRODUCT VALUES

- > Fast and perfect authentication thanks to its Fast and perfect durieffication rinding to excellent algorithm
 Excellent design and small size for easy integration
 USB or parallel port connection
 Supports different operating systems

CERTIFICATIONS









SOME SUCCESS STORIES

> Biometric kiosk

ALTERNATIVE REFERENCES

CONNECTIONS

Powered by USB



DIMENSIONS

