

# OA99+

USB Fingerprint Reader



## Small in size, Big in performance

OA99 is a USB fingerprint reader designed for use with Anviz fingerprint terminals or developer software. OA99 fingerprint reader utilizes optical fingerprint scanner which is scratch-proof, unbreakable and durable. Anviz fingerprint reader utilizes blue area source (a stable light in spectrum) as background light. The generated image fully matches the real one. Accurate and good in anti-interference. No latent fingerprint impact. In addition, full software developer kit is available for software development.



Fast fingerprint scan  
in less than 0.5 second

## ⊕ Parameter

Item	Description	Test condition
Image Format	304*256 BMP	500DPI
Power	DC 5V	
Enrollment Time	<20 ms	
Image Reading Time	15fps	
FRR	0.001%	
FAR	0.00001%	
Standard Port	Standard USB port	
Sensor Size	22mm*18mm	
Casing Size	68(w)*74(h)*75(d)mm	
Option	card reader, blue tooth, lithium battery	

## ⊕ Feature

- New generation fully sealed, waterproof and dustproof fingerprint sensor
- Accurate image capture and good in anti-interference
- Fingerprint image of no-distortion
- USB connection
- Compact and portable design
- SDK available for software development
- Optional card reader, blue tooth and lithium battery

## ⊕ Typical installation



Enterprise



Hotel



Building



Government

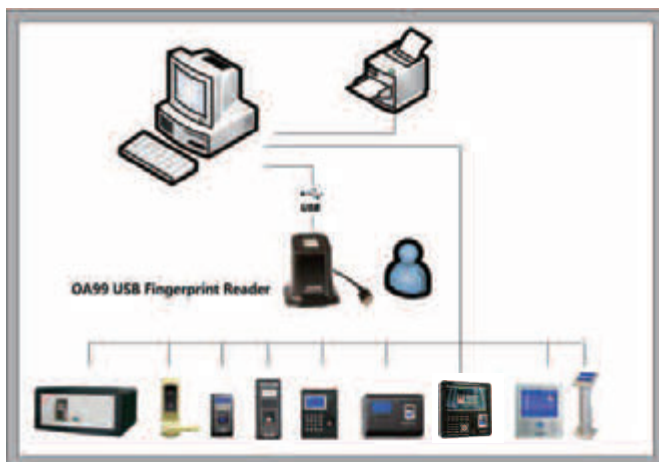


Finance company

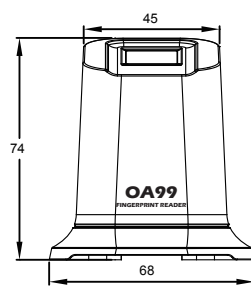


Education and training organization

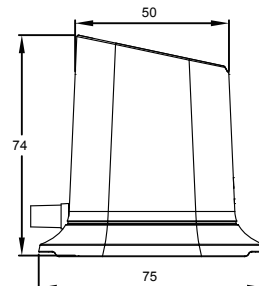
## ⊕ Network topology illustration



## ⊕ Outline drawing



Front view



Side view

ANVIZ® and BioNANO® are registered trademarks of Anviz Global and cannot be used without the permission of Anviz. Due to the consistent improving of the product, this specification and appearance is subject to change without notice.