

Aratek A700 FAP30 Fingerprint Scanner

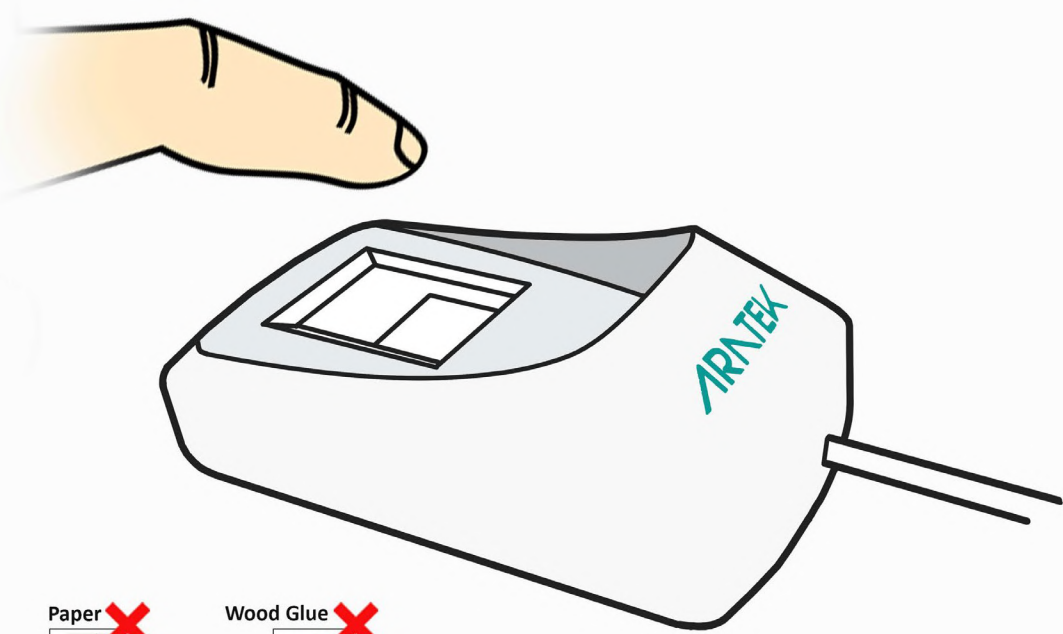


3 Key Features to Secure Your Biometric System

01

Live Finger Detection (LFD)

The Aratek A700 scanner uses **Live Finger Detection (LFD)** technology to guarantee the liveness of the specimen and deter spoofing. It can reject spoofing attempts by screening the liveness features of the finger being presented, detect fake fingerprints made with: Gelatin, Wood Glue, Latex, Silicone, Paper, Plasticine, Transparent Film, Rubber, Play-doh or Graphite, etc.



FAP30 Optical Fingerprint Module

02

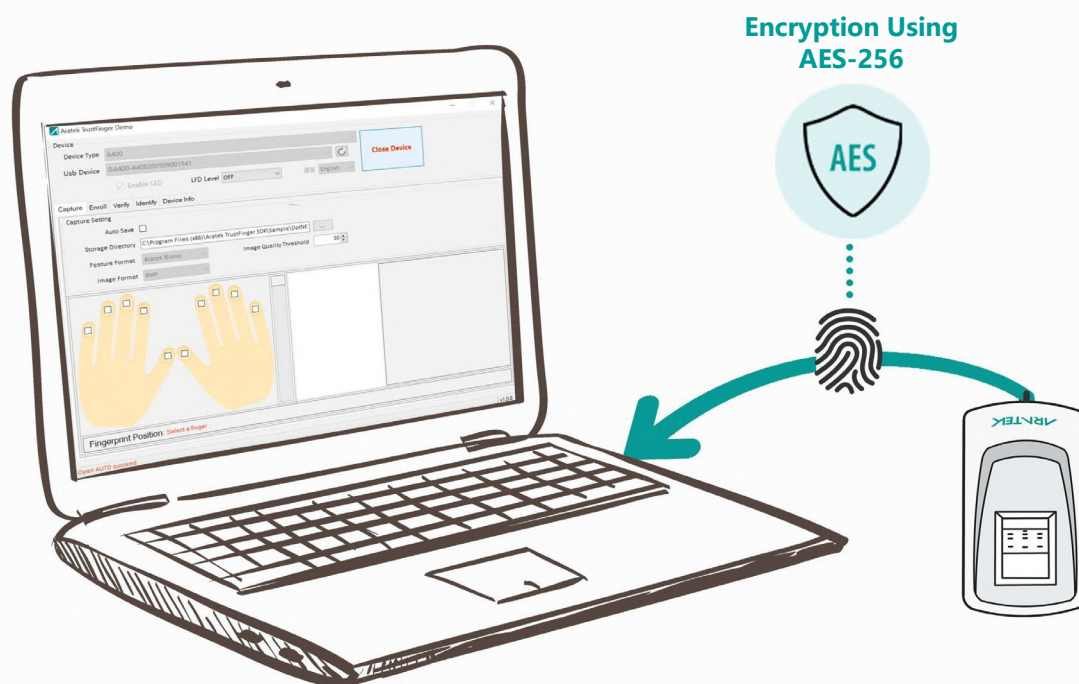
FBI PIV / Mobile ID FAP30 Certified

The **FAP30-certified A700** features a large sensing area measuring **20.32 X 25.40 mm**, which can produce an image size of 400 x 500 pixels, allowing it to capture more biometric data **with greater accuracy**. The Aratek A700 scanner is the best device for any single-finger recognition applications that demand higher levels of accuracy and security.

03

AES-256 Encryption

The Aratek A700 scanner uses **Advanced Encryption Standard (AES) 256 bit encryption algorithm** to ensure the security of fingerprint data in transit, enhancing the data security and privacy.



ARNTEK
www.aratek.co



Aratek Biometrics Technology Co., Ltd

10F, No. 131, Songjiang Road, Zhongshan District, Taipei City 10491, Taiwan

Tel: +886 2-2501-0001

E-Mail: sales@aratek.co

©Copyright 2021. Aratek Biometrics Technology co., Ltd. Aratek logo is a registered trademark of Aratek or a related company. All other product and company names mentioned are used for identification purposes only and may be the trademark of their respective owners. All specifications are subject to change without notice. All rights reserved.