

## PalmSecure Palm Vein Authentication System

Robust front-end biometric authentication for healthcare data and identity management

**Improve patient security and privacy**  
An increasing number of patients are encountering an alarming trend where their confidentiality is being compromised. In order to circumvent this, the U.S. Congress has strongly recommended that medical organizations adopt an electronic medical record system. As an additional safeguard to patient privacy, the federal government is now regulating the protection of healthcare data. With the passage of the Health Insurance Portability and Accountability Act (HIPAA), medical personnel are now required to use two forms of authentication in order to access



1. Protect patient records while assisting with HIPAA regulatory compliance.
2. Improve patient services through enhancement of secured information sharing capabilities.
3. Reduce organizational expenses and administrative tasks.
4. Assist with combating healthcare insurance and billing fraud.
5. Easily integrate with existing software programs.
6. Noninvasive, contactless and highly accurate biometric technology.

The Fujitsu PalmSecure device is a logical solution for this situation. Since palm vein patterns are unique to each person, it is very difficult to forge an individual's identity. Also, because this innovative technology is highly accurate, healthcare systems are provided with an extra layer of necessary protection. With the sensor's high level of reliability, only appropriate personnel are allowed access to private medical files. Furthermore, usage of



# SP-1120N - A4 DOCUMENT SCANNER



Modelis: PA03811-B001

Gamintojas: RICOH

EAN: 4939761311604

Prekės kodas: 338806

## 267.99€

Pateiktą prekęs informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.