Smartjac Industries Inc. - Kanalvägen 1A 2nd floor SE-194 61 Upplands Väsby Sweden www.smartjac.com / www.smartjac.biz

# Smartphone and Software Token Authenticators



**Brand:** Gemalto **Product Code:** SMASN601

### **Short Description**

Mobile authentication solutions provide the security of proven two-factor strong authentication with the convenience, simplicity, and ease of use of OTPs generated on personal mobile devices or PCs.

Offering the convenience of phone-as-a-token authentication, PUSH OTP software authentication for tablets and mobile phones.

# **Description**

Mobile authentication solutions provide the security of proven two-factor strong authentication with the convenience, simplicity, and ease of use of OTPs generated on personal mobile devices or PCs.

Offering the convenience of phone-as-a-token authentication, PUSH OTP software authentication for tablets and mobile phones.

SafeNet MobilePASS - An OTP app for generating one-time passcodes on mobile devices and desktops (PC and Mac)

SafeNet MobilePASS+ - An OTP app that offers single-tap out-of-band push authentication on mobile devices

#### **SMS Out-of-Band Authentication**

Delivered by SMS text messages, out-of-band authentication reduces the administrative overhead of a strong

authentication solution by removing the need to install software or distribute hardware. Delivery is also available via email.



## SafeNet MobilePASS+ Out of Band Push Authentication

Offering frictionless strong authentication to hundreds of applications, including SaaS and VPNs, push authentication

on mobile devices lets users authenticate with a single tap of a finger print or face ID on their mobile device.

SafeNet MobilePASS+ is a next generation software token that lets users generate OTPs on their mobile devices, while also offering convenient out-of-band, single-tap push authentication.

SafeNet MobilePASS+ offers enhanced user experience, with optional QR code enrollment and optional biometric

PIN: Face ID & Touch ID on iOS, fingerprint on Android and Windows Hello on

# Windows devices.

