SurePassID Time-Based OTP Display Card

Secure User Access for IT/OT Systems and Critical Infrastructure

Time-based, one-time password (OTP) hardware authenticator in the convenient card form factor that users prefer.







In combination with SurePassID

Authentication Server, the SurePassID TimeBased OTP Display Card is a highly extensible,
highly scalable, highly available multi-factor
authentication (MFA) solution that secures any
application, for any user and device, from
anywhere, in any deployment architecture.

Product Features

Authentication Protocol	OATH TOTP (time-based)
Cryptographic Algorithm	SHA-1
Lifetime	3-4 Years or 15,000 activations
Body	ISO 7810 and 7816 compliant
Display	6-digit E-Paper™ with 30-second display time per activation
Graphics	Plain whiteSurePassID brandedCustom artwork
Printing	Thermal reverse transfer badge printers
Additional Options	Magnetic stripe, bar code, serial number, hologram
Security Classification	Not a media storage device (no transport or storage capability)
HTS Code	8523.52.0090 Smart Cards, Recorded
Secret Keys	Provisioned by SurePassID for SurePassID Authentication Server or securely delivered to customer per customer protocol
Warranty	1-year manufacturer's warranty