

ENTRUST DATACARD™

Display Card Token



Solution Benefits

- **Cost-effective:** coupled with a competitive pricing policy with no additional reoccurring charges and a long battery life
- **Brand recognition and customization:** personalized to your company's branding guidelines and security requirements
- **Stronger security:** a more secure authentication method than static username and passwords to help protect your network and data
- **Better user experience:** easy-to-carry and credit-card sized with no external connections

Certification and Compliance

- OATH TOTP Compliant
- RoHS
- ISO 7810 Certified

A Slim, Attractive Token for Advanced Security

The Time-Based One-Time Password (TOTP) Display Card Token provides your organization with a secure, stable and sleek authentication solution that authenticates users for a single login session or transaction at a time. By utilizing TOTP Display Card Tokens with your two-factor authentication strategy, combining something you know with something you have, your organization can strengthen its endpoint security.

Key Features

Sleek Form Factor

Unlike traditional tokens, which may be too bulky for some users or applications, the Entrust Datacard Display Card Token is sleek and credit-card sized but does not sacrifice security features, functionality or battery life.

Advanced Functions

The Entrust Datacard Display Card Token can be customized to address various organizational requirements:

- Available with an embedded PKI or EMV chip for advanced storage and authentication
- Combines physical and logical access control on the same card
- Custom branding can be applied to match your organization's branding guidelines

Seamless Interoperability

Not only is the Entrust Datacard Display Card Token attractive in shape and size, it also provides seamless integration with both the Entrust Datacard IntelliTrust™ Authentication Service and the Entrust IdentityGuard™ Authentication Platform.

The token's easy-to-use, time-based capabilities can be deployed alone, or in a layered strategy in combination with other Entrust Datacard authentication methods. This allows deployment of the right authenticators based on the unique requirements of internal users, partners and customers.

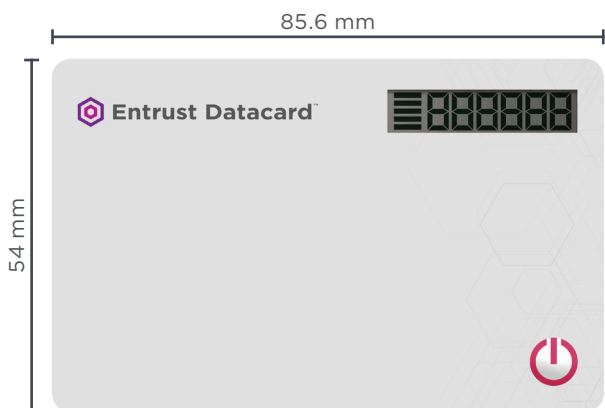


SPECIFICATIONS

Entrust Datacard TOTP Display Card Token

Button	Metal Dome
Dimensions	Length = 85.6 mm Width = 54 mm Depth = 0.84 mm
LCD	One row of 6 characters
Battery	3-5 years
Algorithm	OATH Time-Based OTP (TOTP)
Peeling Properties	The peeling strength between each card layer should be ≥ 4.5 N/cm
Operating	<ul style="list-style-type: none"> Storage temperature range: -10°C to +60°C Operating temperature range: -0°C to +50°C Wrap Endurance: $\pm 15^\circ$ for 500 times. Card functions as expected and has no crack damage on surface. Flexibility: 2-20 mm bending for long side, 2-10 mm bending for short side, each test 500 times. Card functions as expected and has no crack damage on surface.
Dustproof and Waterproof	IP68

Notes: Standards compliance: The Entrust Datacard TOTP Display Card Token complies with the following standards: OATH TOTP, ISO 7810, RoHS



Entrust Datacard™

Corporate Headquarters
 1187 Park Place
 Shakopee, MN 55379 USA

Phone: +1 952 933 1223
 info@entrustdatacard.com
 entrustdatacard.com

Entrust Datacard and Datacard are trademarks, registered trademarks and/or service marks of Entrust Datacard Corporation in the United States and/or other countries.

©2018 Entrust Datacard Corporation. All rights reserved. AT19-1005-001