

PRODUCT SPECIFICATIONS

P/N911F00CB

MultiMode Readers Configured for Codebench FIPS-201 Solution



The MultiMode™ Credential Reader Family can be configured with a native command set to support comprehensive array of features and functionality supported by Codebench PIVCheck software solution.

Veridt readers' dual communication interface (Wiegand and Serial/Ethernet) allow a convenient pathway for networked communication to Codebench PIVCheck Product Suite.

PIVCheck Fixed Reader Services provides a programmable interface to the PIVCheck PACS Service, enabling IP-based readers to request information related to a given FASC-N. Based on XML-RPC, the Fixed Reader Service module exposes a secure API for cardholder information requests regardless of the PACS manufacturer, Fixed Reader Services returns any or all of the following:

- Card Auth and PIV Auth key challenge/response verification
- Certificate Revocation List (CRL) status
- Fingerprint templates
- TWIC Privacy Key (TPK)
- TWIC Canceled Card List (CCL) status
- Get or set current assurance levels (including TWIC mode)
- First and last names
- Photo

For more information on this solution, go to:

http://www.pivcheck.com/products/pacs_service_sdk

Includes: sublicense and firmware for MultiMode reader configured for Codebench FIPS-201 Solution (must possess a valid Codebench software license). Requires serial server.

When ordering, specify reader P/N.



Supports Veridt Credential Readers Hardware Platforms:

900W1026:	Contactless Card Read+KeyPad
900W1020:	Contactless Card Read+KeyPad+Biometric (Outdoor)
900W1021:	Contactless Card Read+KeyPad+ Biometric (Indoor)
900W1036:	Contactless Card Read+KeyPad+Contact Card Read Interface (Outdoor)
900W1037:	Contactless Card Read+KeyPad+Contact Card Read Interface (Indoor)
900W1030:	Contactless Card Read+KeyPad+Biometric+Contact Card Read Interface (Outdoor)
900W1031:	Contactless Card Read+KeyPad+Biometric+Contact Card Read Interface (Indoor)
900W0099:	Contactless Card Read+KeyPad+Biometric+Mag-Stripe Card Read Interface
900W1050:	Contactless Card Read+KeyPad+Contact Card Read Interface