Power Supplies

Veridt's Stealth Bio reader integrates seamlessly with Gallagher's PIV system, providing secure communications for high assurance, multi-factor authentication, all in a tough, compact housing.

Highly secure, fully compliant

The Stealth Bio reader delivers up to triple factor authentication options for areas requiring a very high level of physical access control security. The reader integration with Gallagher PIV Command Centre has been designed for compliance to the FIPS 201-2 standard, backed up by GSA APL independent test results.

Features

- Supports up to triple factor authentication, PIV card insertion, PIN and Biometric
- Scheduled operation modes are possible with Gallagher's integration, meaning you can select your authentication types based on what times you need them active
- Intuitive LED's on the reader advise the user what authentication is required at what stage, whether that be enter their PIN or place their finger on the fingerprint scanner.
- Durable construction, made from a polycarbonate blenc that meets all ISO UL & IES requirements
- Illuminated keyboard with tactile feedback



Environmental resistance

An optional lift-up protective weather cover lets the reader operate in adverse conditions. This cover allows the reader to achieve an IP65 rating for external environmental operation.





Technical Specifications

C861600 Veridt Stealth Bio Reader	XXXXX Veridt Stea	alth Bio Reader Weather Cover
Product name		
Product detail	Authentication Modes	Card Only, Card+PIN, Card+Bio, Card+PIN+Bio
	High Assurance Modes	CHUID/CAK/PKI
	Warranty	Manufacturers Warranty (18 months)
Power	Power Requirements	12V at 400ma
Minimum requirements	Software	Gallagher Command Centre v7.70 or later
Environmental limits	Operating temperature	-40° to +158° F (-40° to +70° C)
	Humidity	5% to 95% relative humidity
	Protection rating	IP 65
Communications	Wiring Connection	Custom connector (no pigtail)
	Cable specification	For Wiegand only six conductor; For RS-485 half duplex with Wiegand eight conductor; For RS-485 full duplex only eight conductor
Standards compliance	GSA APL, UL 294, FCC Certification (US)	, IC (Canada), CE (EU)
Dimensions	Height x width x depth	7.1 x 2.9 x 1.5in (180 x 75 x 40mm)
	Weight	1.0lb (454g)
Additional notes	For additional information please refer to the Veridt Stealth Bio Reader installation guide	

©2013 Gallagher Group Ltd. Gallagher is an ISO 9001:2008 certified supplier. All rights reserved. The products described in this document are subject to continuous development and improvement so specifications and information may change without notice. System configuration, network capacities and the volume of system activity affect performance.

GALLAGHER WORLD HEADQUARTERS

Kahikatea Drive, Hamilton 3206 Private Bag 3026, Hamilton 3240 New Zealand

TEL: +64 7 838 9800 EMAIL: security@gallagher.com







REGIONAL OFFICES

New Zealand	+64 7 838 9800
Americas	+1 877 560 6308
Asia	+852 3468 5175
Australia	+61 3 9308 7722
India	+91 98 458 92920
Middle East	+971 4 5665834
South Africa	+27 11 974 4740
United Kingdom / Europe	+44 2476 64 1234

DISCLAIMER: This document gives certain information about products and/or services provided by Gallagher Group. Limited or its related companies (referred to as "Gallagher Group.") Thin information is indicative only and is subject to change without notice meaning it may be out of date at any given time. Although every commercially reasonable effort has been taken to ensure fugality and accuracy of the information, Gallagher Group makes no representation as to its accuracy or completeness and it should not be relied on as such. To the extent permitted by law, all express or implied, or other representations or warranties in relation to thinformation are expressly excluded. Neither Gallagher Group no any of its directors, employees or other representatives shall be responsible for any loss that you may incur, either directly or indirectly, arising from any use or decisions based on the information provided. Except where stated otherwise, the information is subject to copyright owned by Gallagher Group any you may not sell it without permission. Gallagher Group is thower of all trademarks reproduced in this information. All rademarks which are not the property of Gallagher Group, an acknowledged. Copyright © Gallagher Group Ltd. All rights reserved.

