






Stealth Series and Part Numbers

	Stealth Bio PN 900W2030 	Stealth Dual PN 900W2036 	Stealth Lite PN 900W2037 	Stealth PN 900W2026 	Stealth Lite PN 900W2027 
Biometrics	Fingerprint	No	No	No	No
Card Read Interface	Dual: Contactless & Contact			Contactless	
Status Indicators	Yes + Access Light Bar	Yes + Access Light Bar	Access Light Bar	Yes + Access Light Bar	Access Light Bar
Footprint	7" x 3" (18 cm x 7.5 cm)	5.5" x 3" (14 cm x 7.5 cm)			
FIPS 201 APL Number	1031 & 1092	1032 & 1093	1033 & 1094	1034 & 1095	1035 & 1096
Configuration	MultiMode™ Stealth Design Architecture				
Biometrics	Fingerprint	No	No	No	No
Keypad	Illuminated with tactile feedback		No	Illuminated with tactile feedback	
Transmit Freq & Stds	ISO 14443 (13.56 MHz Contactless with Optimized RF Tuning) & ISO 7816 (Contact)				

Reader Authentication

Communication Interface	Mode	Card Only	Card + Pin	Card + Bio	Card + Pin + Bio	TWIC (CAK)	PIV (CAK)	PIV (PKI)
Wiegand Only	Select One Mode Only	X	X	X	X			
Wiegand + RS-485	Control Authentication Modes Veridt Reader Service	X	X	X	X	X	X	X
Veridt/EWAC	Control Authentication Modes Veridt Reader Service	X	X	X	X	X	X	X
HD/PAM	Control Authentication Modes Binary Reader Service	X	X	X	X	X	X	X

Communications Interface: Wiegand & RS-485 with Secure Protocols

	Stealth Bio PN 900W2030	Stealth Dual PN 900W2036	Stealth Lite PN 900W2037	Stealth PN 900W2026	Stealth Lite PN 900W2027
Credentials	MIFARE/DESFire DESFire EV1 CAC (All versions in circulation including non-PIV formatted credentials.) PIV PIV-I CIV (PIV-C) TWIC FRAC				
High Assurance Modes	CHUID/CAK/PKI	CHUID/CAK/PK	CHUID/CAK/PK	CHUID/CAK	CHUID/CAK
High Assurance System Requirements	Veridt EWAC (900M2000) or HID PAM (M2000)				
Dimensions	7.1" x 2.9" x 1.5" (18.0 cm x 7.5 cm x 4.0 cm)	5.5" x 2.9" x 1.5" (14 cm x 7.5 cm x 4 cm)			
Weight	1.0 lb (454 g)	0.70 lb (320 g)			
Mounting	Single Gang Size				
Color	Black				
Housing Material	Polycarbonate Blend: meets all ISO, UL & IES requirements				
Power Requirements	12 V at 400 mA	12 V at 300 mA			
Operating Temperature	-40 °F to +158 °F (-40 °C to +70 °C)				
Operating Humidity	5% to 95% relative humidity				
Environmental	IP 65 rated				
Wiring Connection	Custom connector (no pigtail)				
Cabling	For Wiegand: six-conductor For RS-485 half duplex with Wiegand: eight-conductor For RS-485 full duplex: eight-conductor				
Certifications	GSA APL-2 UL 294 FCC Certification (US) IC (Canada) CE (EU)				
Warranty	12 months				