

### Stealth Series and Part Numbers

	<b>Stealth Bio PN 900W2030</b>	<b>Stealth Dual PN 900W2036</b>	<b>Stealth Dual Lite PN 900W2037</b>	<b>Stealth PN 900W2026</b>	<b>Stealth Lite PN 900W2027</b>
					
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 7.5cm)	5.5" x 3" (14 cm x 7.5cm)			
FIPS 201 APL Number	10031 & 10092	10032 & 10093	10033 & 10094	10034 & 10095	10035 & 10096
Configuration	Unified Stealth Design Architecture				
Keypad	Illuminated with tactile feedback		No	Illuminated with tactile feedback	
Transmit Freq & Stnds	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
HID/PAM	Control Authentication Modes Veridt Reader Service	X	X	X	X	X	X	X
RS-485	OSDP and Veridt Protocols	X	X	X	X	X	X	X

## Communications Interface: Wiegand & RS-485 with Secure Protocols

	<b>Stealth Bio PN 900W2030</b>	<b>Stealth Dual PN 900W2036</b>	<b>Stealth Dual Lite PN 900W2037</b>	<b>Stealth PN 900W2026</b>	<b>Stealth Lite PN 900W2027</b>
Credentials	MIFARE/DESFire EV1 EV2 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/PKI	CHUID/CAK	CHUID/CAK	CHUID/CAK
High Assurance System Requirements	Veridt EWAC (900M2000) or HID PAM (M2000) for non-embedded solutions				
Dimension	7.1" x 2.9" x 1.5" (18.0 cm x 7.5 cm x 4.0)	5.5" x 2.9" x 1.5" (14 cm x 7.5cm x 4 cm)			
Weight	1.0 lb (454 g)	0.70 lb (320 g)			
Mounting	Single Gang Style				
Color	Black				
Housing Material	Polycarbonate Blend: meet all ISO, UL & IES requirements				
Power Requirements	12 V at 400 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 Connections	Custom connector (no pigtail)				
Cabling	GSA APL UL294 FCC Certification (US) IC (Canada) CE (EU)				
Warranty	18 Months				