



For Veridt Readers with **Base Part Number:**

Installation Guide Stealth Readers

> 900W2026 900W2027 900W2030 900W2036 900W2037

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Stealth Readers

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Safety Precautions



WIRING THE READER INCORRECTLY MAY CAUSE PERMANENT DAMAGE TO THE READER AND WILL VOID THE WARRANTY.



Be sure to attach the black ground wire and red power wire to the appropriate connectors. Reversing power wires will void the warranty.



Installation should be performed by qualified individuals who have the skills and knowledge related to the installation and operation of the equipment. These individuals must have received the proper safety training to recognize and avoid any hazards that may be involved.



This unit contains no user-replaceable parts. Do not attempt to open the unit or make repairs to the unit. Breaking a seal will void the warranty.

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Introduction to Stealth Series:

	Stealth Bio PN 900W2030	Stealth Dual PN 900W2036	Stealth Lite PN 900W2037	Stealth PN 900W2026	Stealth Lite PN 900W2027
	Jacobi Programmer	Jacobi () () () () () () () () () ()	Jorde	Jacobi () () () () () () () () () () () () () (
Biometrics	Fingerprint	No	No	No	No
Card Read Interface	Dual: Contactless	s & Contact		Dual: 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
Keypad	Illuminated with ta	ctile feedback	No	llluminated with tactile feedback	No

Figure 1 • Stealth Series

General Installation Information

Veridt Stealth series readers are designed to be operated as a Class 1 access control system component for use without requirements to withstand a destructive attack. A Tamper Indicator switch is available to provide a supervisory indication to the PACS in the event the reader is removed from its installed location.

Veridt Stealth series readers are designed to meet the requirements of the National Electrical Code for Class 2 systems and are intended to be used with UL294 listed control equipment.

The installation of these readers, and the materials used for installation, should be in accordance with the location requirements and the wiring methods defined by the National Electrical Code for Class 2 systems. Connect only to a Listed Access Control/Burglary power-limited power supply.

The connections of the reader pigtail to the wiring system must ensure a thoroughly good physical connection without damaging the conductors and should be made by means of pressure connectors or pressure splices suitable for 18-gauge stranded copper wire.

Installation should be performed by qualified individuals who have the skills and knowledge related to the installation and operation of the equipment and have received the proper safety training to recognize and avoid any hazards that may be involved.



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Stealth Readers

Input Power

Stealth series readers are designed for an input power range of 12 VDC 2V. Operation above the maximum voltage of 14 VDC may damage the reader; operation below the minimum voltage of 10 VDC may cause intermittent or complete loss of reader operation.

Environment

Stealth readers are designed for use in a wide range of environmental conditions. Biometric readers should be mounted to protect the surface of the fingerprint sensor from accumulating water on its surface. A rain shroud may be required.

Stealth series readers have no user replaceable components. Any unit that does not operate properly must be returned to the factory for any service requirements.

Maintenance

Stealth series readers require no periodic maintenance or calibration. If it becomes necessary to clean the outer surfaces, use a moist, non-abrasive cloth with a mild detergent and gently wipe the external surfaces. Do not immerse the reader.

Operation

See the Stealth Users Guide for complete operation of all modes. Successful operation of the reader is indicated by the access control system granting access to a valid, registered card and denying access to an invalid or nonregistered card.

Pre-Installation

Environmental

The Veridt Stealth series readers are sealed to keep the reader from exposure to ambient environmental conditions. In certain cases; depending on the summer and winter conditions, mounting the reader in a suitable enclosure may be required. Avoid locations in direct sunlight, where UV radiation is particularly powerful; or installations that may allow snow, ice, or water to accumulate on the fingerprint sensor.

Power Requirements

Veridt Stealth series reader terminals operate at 12 VDC 2 V. Operation above 14 VDC may damage the reader; operation below 10 VDC may cause intermittent or complete loss of reader operation.

Maximum power requirements for each reader are listed below.

Reader P/N	Max Current in mA
900W2030	400
900W2036	300
900W2037	300
900W2026	300
900W2027	300

Table 1 • Maximum Power Requirements

Note: Most access control panels and/or reader control units connected to access control panels DO NOT have adequate power for Stealth readers. Connect Stealth readers directly to the primary power supply that provides power to the panel. Doing so, ensures that adequate power is available to the reader for smooth operation. Connect the reader to only a Listed Access Control/Burglary power-limited power supply with sufficient current capacity.

Mounting

The dimensions of 900W2030 are 7.0" x 3.0" x 1.6"

The dimensions of 900W2036, 900W2037, 900W2027, and 900W2027 are 5.5" x 3.0" x 1.6"

The mounting plate fits into a recessed area in the rear of the reader, so that the reader mounts flush to the wall and the mounting plate is completely concealed. The depth measurement includes that additional dimensional requirement of approximately 0.35 inches.

The Stealth series reader mounting plate can be mounted to a single gang box or directly to a wall or other flat surface using appropriate mounting hardware.



Figure 2 • Stealth Series Mounting plates

The installation of these readers, and the materials used for installation, should be in accordance with the location requirements and the wiring methods defined by the National Electrical Code for Class 2 system.



Stealth Readers

Access Control Cable

Recommended Cable Type: Non-plenum unshielded unless specifications require plenum or other cable type.

Cable Length

The left column is the amount of power required and the columns to its right are the maximum cable lengths for the wire gauge listed in the top row. For example, using a reader that requires 300 mA and 18-guage power cable, the cable can be no longer than 289 feet

Power Req.	24 AWG	22 AWG	20 AWG	18 AWG	16 AWG	14 AWG	12 AWG
DC 100 mA	216 feet	342 feet	594 feet	867 feet	1,379 feet	2,197 feet	3,505 feet
DC 200 mA	108 feet	171 feet	297 feet	433 feet	689 feet	1,098 feet	1,755 feet
DC 300 mA	72 feet	113 feet	198 feet	289 feet	459 feet	732 feet	1,169 feet
DC 400 mA	54 feet	85 feet	148 feet	216 feet	344 feet	549 feet	877 feet
DC 500 mA	43 feet	68 feet	119 feet	173 feet	275 feet	439 feet	701 feet
DC 750 mA	28 feet	45 feet	79 feet	115 feet	183 feet	293 feet	467 feet
DC 1000 mA	21 feet	34 feet	59 feet	86 feet	137 feet	219 feet	350 feet

Table 2 • Power Requirements and Cable Lengths

Grounding

Traditional Reader/PACS controller configuration



Figure 3 • Stealth Series Grounding-Reader to Panel, Reader & Panel to Power Supply

To avoid grounding problems. The reader, power supply and panel must share a common ground. Failure to do this may create a floating ground that could create high voltages at reader inputs thereby damaging them.

Low Voltage Power Drop

For both AC and DC low voltage; generally, the maximum acceptable voltage drop is 10%. The cable lengths in Table 2 take into consideration this voltage drop.

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Reader to EWAC, EWAC to Panel, EWAC to Power Supply & Network



Figure 4 • Stealth Series Grounding-Reader to EWAC, EWAC to Panel, EWAC to Power Supply.

Reader Interface Signals

		Pin	Color	Connection
Pin 7	Pin 1	1	Pink	Not Used I/O
Pin 8	Pin 2	2	Brown	LED/Access Granted
Pin 9	Pin 3	З	White	Wiegand D1
Pin 10 (Pin 4	4	Yellow	RS-485 Data + (4-wire TX+)
Pin 11 🔘 🤇	Pin 5	5	Gray w/White Stripe	RS-485 RX+ (4 wire)
Pin 12 🔘 🤇	Pin 6	6	Black	Ground
Reader B	ack	7	Red	Power +12 VDC
		8	Gray	Input 1
		9	Orange	Tamper Switch
		10	Green	Wiegand DO
		11	Blue	RS-485 Data - (4-wire TX-)
		10	Purple	BS-485 BX- (4 wire)

Figure 5 • Reader Pins, Wire Colors, and Signals

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PACS Wiring Diagrams

PACS Infastructure	Stealth Wiring Connections						
	See High Assurance Configuration on page 15						
AMAC Wissond							
Awad wiegand	Stealth Reader	Wire Color	4DR Controler Label				
	Ground	Black	OV				
	+12V DC	Red	12V				
	Access Granted	Brown	Green LED				
	Wiegand O	Green	0				
	Wiegand 1	White	1	l l			
Colour Wiegond	See High Assurance	e Configuration (on page 15				
Galaxy wiegand	Stealth Reader	Wire Color	600 Series Board				
	Ground	Black	GND				
	+12V DC	Red	12V				
	Access Granted	Brown	LED				
	Wiegand O	Green	0				
	Wiegand 1	White	1				
	RS485 -	Blue	В	ĺ			
	RS485 +	Yellow	А				
	Ground	Black	Ground				
Gallagher OSDP	See also Open Supervised Device Protocol (OSDP) below. See OSDP Wiring of Tamper Switch on page 15 For instructions on how to configure this product, please refer to the User Guide Command Centre Configuration Client, which						
	can be found on the Gallagher Command Centre Installation DVD in the Documentation folder.						
	Reader Signal	Wire Color	Mercury 450	2 Label			
Genetec OSDP	Ground	Black	OV				
	RS-485 -	Blue	DO				
	RS-485 +	Yellow	D1				
	+12V DC	Red	12V				

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	Stealth Reader	Wire Color	Mercury 4502 Label
Genetec Wiegand	Ground	Black	GND
Cenetet Wiegand	+12V DC	Red	12V
	Access Granted	Brown	LED
	Wiegand O	Green	DO
	Wiegand 1	White	D1
			1
	Reader Signal	Wire Color	OCTBUS
dentive OSDD	Ground	Black	G
	RS-485 +	Yellow	B1
	RS-485 -	Blue	A1
	+12V DC	Red	V(12V)
	See OSDP Wiring a	of Tamper Switch	n on page 15
	Stealth Reader	Wire Color	MX-1 Label
dentive Wiegand	Ground	Black	GND
	+12V DC	Red	12V
	Access Granted	Brown	LED
	Wiegand O	Green	DO
	Wiegand 1	White	D1
	Stealth Beader	Wire Color	RDR2SA Label
	Ground	Black	
JCI wiegand	+12V DC	Bed	121/
	Access Granted	Brown	
	Wiegand O	Green	
	Wiegand 1	White	D1
			Į
	Reader Signal	Wire Color	Mercury 4502 Label
enel OSDP	Ground	Black	OV
	RS-485 -	Blue	DO
	RS-485 +	Yellow	D1
			1
	+12V DC	Red	12V
	+12V DC See OSDP Wiring o	Red	12V n on page 15
	+12V DC See OSDP Wiring o Stealth Reader	Red of Tamper Switcl Wire Color	12V n on page 15 Mercury 4502 Label
enel Wiegand	+12V DC See OSDP Wiring c Stealth Reader Ground	Red of Tamper Switch Wire Color Black	12V n on page 15 Mercury 4502 Label GND
.enel Wiegand	+12V DC See OSDP Wiring c Stealth Reader Ground +12V DC	Red of Tamper Switcl Wire Color Black Red	12V n on page 15 Mercury 4502 Label GND 12V
.enel Wiegand	+12V DC See OSDP Wiring c Stealth Reader Ground +12V DC Access Granted	Red of Tamper Switch Wire Color Black Red Brown	12V n on page 15 Mercury 4502 Label GND 12V LED
Lenel Wiegand	+12V DC See OSDP Wiring c Stealth Reader Ground +12V DC Access Granted Wiegand O	Red of Tamper Switch Wire Color Black Red Brown Green	12V n on page 15 Mercury 4502 Label GND 12V LED D0

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	Reader Signal	Wire Color	Ultra ACM Label
Software House Illtre OSDD	Ground	Black	OV
Soltware House Oltra OSDP	RS-485 +	Yellow	D+
	RS-485 -	Blue	D-
	+12V DC	Bed	12V
	See OSDP Wiring c	of Tamper Switch	n on page 15
	Stealth Reader	Wire Color	Ultra ACM Label
Software House Ultra Wiegand	Ground	Black	GND
j	+12V DC	Red	Power
	Access Granted	Brown	Green LED
	Wiegand O	Green	DO
	Wiegand 1	White	D1
		-	
	Stealth Reader	Wire Color	iStar Edge Label
Software House iStar Edge	Ground	Black	GND
Wiegand	+12V DC	Red	Power
	Access Granted	Brown	Green LED
	Wiegand O	Green	DO
	Wiegand 1	White	D1
		•	
	Stealth Beader	Wire Color	Bridge Label
Viccount Wiccond	Ground	Black	GND
	+12V DC	Red	Power
	Access Granted	Brown	LED
	Wiegand O	Green	DO
	Wiegand 1	White	D1
	Stealth Beader	Wire Color	Bridge Label
	GND	Black	
VISCOUNT FICAIVI		Bed	Power
	Access Granted		
		Blue	
		Vollova	
		Black	
		DIGUK	00

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	Color Wiring fro reader to HID P/ Black Red Brown Purple Yellow Blue Gray w/ white st Orange	m AM	Wiring from PAM Reade GND Power + 12 No Connect RS-485 Rx- RS-485 Tx- RS-485 Tx- RS-485 Rx- No Connect	n reader to HI r 1 or Reader VDC ion - - - -	
Software House Active Mode Change	Stealth Wire Co Black Green White Orange Brown Grey Red	lor	Signal Ground Wiegand 0 Wiegand 1 Tamper Swi Access Gra To RM Mod + 12V DC	itch nted ule	
Monitor Dynamics FICAM	Stealth Reader Ground RS-485 - RS-485 + +12V DC	Steal Color Black Blue Yellov Red	th Wire	DDC3 Com Signal Ground X- X+ +12V DC	3
Stealth Standard Pigtail Wiring	Wire Color Black Blue Yellow Green White Orange Brown Red		Signal Ground RS-485 - RS-485 + Wiegand 0 Wiegand 1 Tamper Swi Access Gra + 12V DC	itch nted	

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	Wire Color	Signal	
Standard Wiegand	Black	Ground	
j	Green	Wiegand O	
	White	Wiegand 1	
	Orange	Tamper Switch	
	Brown	Access Granted	
	Red	+ 12V DC	
	Wire Color	Signal	
Stealth Standard Serial BS-485	Black	Ground	
	Blue	RS-485 -	
	Yellow	RS-485 +	
	Orange	Tamper Switch	
1			

WIRING THE READER INCORRECTLY MAY CAUSE PERMANENT DAMAGE TO THE READER AND WILL VOID THE WARRANTY

OSDP Wiring of Tamper Switch

For OSDP applications, connect the Tamper Switch signal, orange wire Pin 9, to the INPUT 1 signal, Gray wire on pin 8. **DO NOT** connect the Tamper switch signal to a control panel. The state of this switch is reported as a response to an osdp_LSTAT command

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High Assurance Configuration with EWAC

Veridt Encrypted Wiegand and Communications (EWAC) Interface

The EWAC interface provides a bi-directional RS-485 interface to the PACS panel and a network interface that can allow a secure server to control door access. Install the EWAC interface in or near the PACS panel.

J3 Power Pin 1: GROUND Pin 2: +12 VDC J4 Stealth Reader Pin 1: GROUND Pin 2: +12 VDC Pin 3: Digital IO Pin 4: RS-485 + Pin 5: RS-485 -J5 Wiegand Pin 1: GROUND Pin 2: WIEGAND 0 Pin 3: WIEGAND 1 Pin 4: Digital IO J6 Network Ethernet to LAN



Figure 6 • EWAC Interface Unit

The EWAC unit provides power directly to the reader. The EWAC unit requires 100 mA at 12 VDC. This means the total power requirement is the reader current requirement + 100 mA. Ensure the power supply can provide sufficient power

Note:	Most PACS controllers DO NOT have adequate power both reader and the EWACS. Use an appropriately sized power supply for the PACS panel. For example, for an eight-door panel, the power supply must be rated for at
	least 6 A lapply a 50 percent margin when sizing the power supplyJ.

Tamper Switch

The optional tamper switch allows the PACS to monitor the installed state of the reader.

The tamper switch is closed when the reader is attached to the wall and open when the reader is removed from the wall. When the switch is closed, the tamper switch input signal is switched to GROUND. When the switch is open, pull the input signal to a logical High state by the PACS to detect the tamper condition.

The tamper switch is Normally Open (NO) and rated at 28 VDC @ 500 mA.

Communications Interface

To configure the EWAC board with an IP address on the same subnet, download and install the Lantronix device installer on a computer on the same network as the EWAC board. The Device Installer applications is currently located at https://www.lantronix.com/products/deviceinstaller

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IP Configuration for EWAC Lantronix

Note:	Most PACS controllers DO NOT have adequate power both reader and the EWACS. Use an appropriately sized power supply for the PACS panel. For
	least 6 A (apply a 50 percent margin when sizing the power supply).

1. Start the Lantronix Device Installer. The application should display a screen like the one shown here.

2 Lantronix DeviceInstaller 4.4.0.7							_	Х
File Edit View Device Tools Help								
🔎 Search 🛛 😳 Options 🤤 Exclude 🛛 🗞 Assign IP								
E	Name	User Name	User Group	IP Address	Hardware Address	Status		
E BB Wi-Fi (192.168.247.8)	Micro 125			192.168.247.87	00-80-A3-8C-FB-13	Online		
	Service And Andrew Street Stre			192.168.247.95	00-80-A3-C4-62-8A	Online		
	🚔 XPort Pro			192.168.247.94	00-80-A3-CA-96-D0	Online		
	📽 XPort Pro			192.168.247.96	00-80-A3-D0-00-D9	Online		
	🚔 XPort Pro			192.168.247.99	00-80-A3-ED-E7-EC	Online		
	😪 XPort Pro			192.168.247.97	00-80-A3-99-60-22	Online		
🗹 Ready								

Figure 7 • Lantronix Device Installer Opening Window

The two Lantronix devices depict two different EWAC board.

- 2. At the main window, select the IP address that you want to configure.
- 3. Select the <u>Web Configuration</u> tab in the right pane.
- 4. When the login dialog displays, enter your Username and Password.
- 5. The default Username is admin. The default Password is PASS.
- 6. The right panel that displays should resemble the one shown below

🔁 🛞 Address: htt	tp://192.168.247.96/#NetworkPage			- 🔁 🍣 🧐 🐢
XPo	ort°Pro			EVOLUTION OS
Status 🔂 CLI CPM Diagnostics DNS		Network 1	• Re	[Logout] This page is used to view the status of the Network interface on the device. There are two columns displayed. The first column shows the current
Email	Statu	s Configuration		operational settings. The second column shows the expected
Filesystem FTP	Network 1 (eth0) In	terface Statu	5	settings after the device is rebooted. If both BOOTP and DHCP are turned
Host		Current	After Reboot	on, DHCP will run, but not BOOTP.
НТТР	BOOTP Client:	Off	Off	When BOOTP or DHCP fails to discover an IP Address, a new
IP Address Filter	DHCP Client:	Off	Off	address will automatically be
Line	IP Address:	192.168.247.96	192.168.247.96	address will be within the
LPD	Network Mask:	255.255.255.0	255.255.255.0	169.254.x.x space.
Modbus	Default Gateway:	192.168.247.1	192.168.247.1	
Network	Hostname:	<none></none>	<none></none>	
РРР	Domain:	<none></none>	<none></none>	
Protocol Stack	DNS Suffix Search List:		<none></none>	
Query Port	DHCP Client ID:	<none></none>	<none></none>	
RSS	MTU:	1500	1500	
SNMP				
SSH				
SSL				
Syslog				
System				
Terminal				
TFTP				
Tunnel				
XML				

Figure 8 • IP Configuration



- 7. From the list of options in the left pane, select **Network**; then click the **Configuration** button. The IP address of the EWAC module should display.
- 8. If the IP address is incorrect, turn off **BOOTP Client** and the **DHCP Check** and enter the correct static IP address.
- 9. Next select the **Tunnel** option, click the button on the Tunnel 1 Connect Mode window

CLI		Tunnel 1	[Logout] Tunnel Connect Mode controls
СРМ			how a tunnel behaves when a
Diagnostics	Statistics	Serial Settings Packing Mode	locally.
DNS	Accept Mode	Connect Mode Disconnect Mode	
Email		Modem Emulation	
Filesystem			
FTP	Tunnel 1 - Cor	nnect Mode	
Host	Modo:	Any Character	
нттр	Mode.		-
IP Address Filter	Local Port:	10002	
Line	Host 1:	192.168.247.5:11000, TCP, 45000 msec	
LPD	Host 2:	<none></none>	
Modbus	Reconnect Timer:	15000 milliseconds	
Network	Flush Serial Data:	○ Enabled	
PPP	Block Serial:	C Enabled Disabled	-
Protocol Stack	Block Network:		
Query Port	Email on Connect		-
RSS	Email on Connect:	<none> •</none>	-
SNMP	Disconnect:	<none> V</none>	
SSH	CP Output:	Group	
SSL	ci ouput		_
Syslog			
System			
Terminal			

Figure 9 • IP for Host Address

10. Select the Host 1 IP address and change it to the IP address of the HID pivCLASS PACS Administration

Status 🖓	System		[Logout] When the device is rebooted, your
CPM Diagnostics DNS	Reboot Device	browser should be refreshed and redirected to the main status page after 30 seconds. Note that the redirect will not work as expected i the IP Address of the device	
mail ilesystem TP	Restore Factory Default	ts	changes after reboot. After setting the configuration back to the factory defaults, the device will automatically be rebooted.
lost ITTP	Upload New Firmware		Be careful not to power off or reset the device while uploading new firmware. Once the upload has
P Address Filter .ine	Upload	completed and the new firmware has been verified and flashed, the device will automatically be	
.PD Modbus	Name	rebuted.	
etwork PP	Long Name:		
Protocol Stack Query Port	Submit		
	Current Configuration		
SH	Firmware Version:	5.5.0.1R6	
SL	Short Name:	xport_pro	
syslog	Long Name: Lantronix XPort Pro		
System			
erminal			



- 11. To lock-in the new configuration settings, select System from the list of options in the right pane and then click the Reboot button.
- 12. The reboot sets the EWAC to the new configuration.
- 13. Refer to the HID documentation when configuring the pivCLASS PACS Administration software to complete the System configuration

Reader Troubleshooting

Please have the following information available before calling Veridt

Table 3 • Reader Information

Serial Number	Date of Manufacture (Month/Year)
Voltage/Current	
Reader from Power Distance	Power Supply Voltage & Current Ratings
Feet	VDC Amps
Wire Gauge (e.g. 18, 22, etc.)	No Load Voltage (Reader Idle)
AWG	VDC

Reference Voltages

Wiegand Lines

D0 to Ground	D1 to Ground
VDC	VDC

LED Line

Brown Wire to Ground (LED = Red)	D1 to Ground
VDC 4.5-5.0 VDC	VDC-0.00 VDC

Power Supply and Wire Gauge

ACM (Panel) & Power Supply Distance	Power Supply Voltage & Current Ratings	
Feet	VDC	Amps
Wire Gauge (e.g. 18, 22, etc.)		



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Multi-Technology Readers

A common problem that occurs with multi-technology readers is not measuring load voltages and currents versus no load (when the equipment is idle) with readers that draw more current than typical prox on simple contactless readers.

Typical prox readers draw between 110-150 mA and are typically powered by the panel. Issues, such as common grounding and measurements at load, are not relevant. For readers that draw more current, faults can occur when the system is running because the voltage is inadequate.

Indicators of insufficient voltage at load include the following:

- A fault occurs at specific locations.
- A fault occurs under specific conditions, such as cardholder traffic or specific times of the day.
- The reader cycles through its startup cycle repeatedly.

The above fault types are strong indicators of insufficient voltage at load coupled with current limitations that depend on the number of devices connected to a specific power supply.

The voltage drop table (see Table 2) defines the maximum length of cable for a specific gauge wire before a 10 percent drop in voltage occurs. When the cable exceeds the listed length, voltage drops below levels at which the reader operates reliably, and various faults occur that require resetting the unit.

The cable lengths apply to any device. When both the reader and bridge are powered on the same power supply, the bridge is similarly affected.

Compliance Statements

FCC 15.105 FCC (US)

(a) For a Class A digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Industry Canada ICES-003 Compliance

CAN ICES-3 (A)/NMB-3(A)

FCC 15.19 FCC (US):

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IC (Canada):

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any 24 Stealth Series Installation Guide 269-2010 Rev 07 interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme aux normes Industry Canada exemptes de licence RSS standard(s). Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas provoquer d'interferences et (2) cet appareil doit accepter toute interference, y compris les interferences susceptibles de provoquer un fonctionnement indesirable.

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Stealth Readers

FCC 15.21

IMPORTANT! Changes or modifications not expressly approved by Veridt Inc could void the user's authority to operate the equipment.

IC (Canada):

IMPORTANT! Changes or modifications not expressly approved by Veridt Inc could void the user's authority to operate the equipment.

IMPORTANT ! Les changements ou modifications non approuves expressement par Veridt, Inc pourrait annuler l'autorite de l'uti-lisateur a faire fonctionner l'equipement.

CE STANDARDS

Testing for compliance to CE requirements was performed by an independent laboratory. The unit under test was found compliant to class B limits of part 15 of the FCC Rules.

The products listed in this Guide meet Standard UL 294 ED 7.

3.1.1 ACCESS CONTROL - The monitoring or control of traffic through portals of a protected area by identifying the requestor and approving entrance or exit.

Document Control

Date	Revisions	Description
July 19, 2021	Rev 07	New PAM wiring colors
February 25, 2021	Rev 06	Corrected PAM wiring
April 24, 2020	Rev 05	Minor corrections
April 6, 2020	Rev 04	Sections added for additional PACS panels
January 6, 2019	Rev 03	Section added for Entry Point Reader Service
November 27, 2017	Rev02	Significant new and updated information
March 23, 2016	Rev 01	Correction to RS-485 signal labels
May 16, 2014	Rev 00	Initial Release

Contact Information

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