

# ELITE™ EL MODEL Quick Start Guide

For Single Family Residence No Phone Line (Without Directory Codes) Installation using Versa XS

This Quick Start is intended to highlight a typical single family home with one phone line. These instructions are not intended to be comprehensive. Each application is unique, it is the responsibility of the purchasers, designer, installer and end user to ensure that the total control access system is safe for its intended use. Please refer to the manuals and/or qualified technician for further information.

**NOTE:** The default password is "Manager."

### 1. Click the NEW UNIT ICON

1 Enter Unit Name and Unit Type

2 Enter Country, State/Prov. and City

3 Click OK

### 2. Click the Unit Configuration ICON and Select the CONTROL SETTINGS Tab

1 Click on the "Edit" button

2 Uncheck the "Use Telephone Service" check box

### 3. Select the DEVICES Tab

1 Click on the "Device Configuration Wizard" button

2 Choose "None" for J407

3 Choose "Wiegand Device" for J400

4 Click OK

5 Rename "Device 1" to "Pedestrian Reader"

### 4. Select the RELAYS Tab

1 Set Relay Names, Relay Types and Activation Times:

Relay #	Relay Name	Relay Type	Relay Activation Time
1	Vehicle Gate	Strike	2 Seconds
2	Vehicle Light	Control	30 Seconds
3	Pedestrian Gate	Strike	10 Seconds
4	Video Camera	CCTV	60 Seconds

2 Set Relay Groups:

Relay Group Name	Vehicle Gate	Vehicle Light	Pedestrian Gate	Video Camera
Auto Sensor Group		X		X
Vehicle Gate Group	X	X		
Pedestrian Group			X	

### 5. Click the DOORS Tab

1 Rename "Door 1" to "Gate Operator"

2 Select "Vehicle Gate Group" from the drop-down menu

3 Rename "Door 2" to "Pedestrian Gate" and select "Pedestrian Reader" for the Device

4 Select "Pedestrian Group" from the drop-down menu

5 Click SAVE

## 6. Click the NEW TENANT ICON



1 Enter Last Name

2 Enter Display Info

**NOTE:** The unit uses Display Info for transactions when the Entry Code or Credential Code is used.

## 7. Click the ACCESS DETAILS Tab

1 Enter an Entry Code (optional)

2 Click on Select and create a new Credential (optional)

**NOTE:** A credential is a generic term when referring to a transmitter or swipe card.

## 8. Click the AUTO CONFIGURATION ICON



If a window appears informing you to close all applications, make sure to close other applications and click **OK**

1 Wait for Versa XS to identify modems

2 Select a Connect Set from the "Connect Set" list

3 Click OK

The Custom Configuration screen will open

4 Check the "Use This Connect Set for Unit" check box

5 Click "Test It" then click **OK**

A pop-up window will inform you that the Connect Set was successfully tested.

**NOTE:** If "Test It" button fails, try one of the following:

1. Be sure your modem is turned on.
  2. Check the appropriate Connection Mode (Direct or Modem) type confirms with the selected COM port (see your computer's COM settings).
  3. Close any other application using the COM port.
  4. Close any other applications.
- If the problem persists, please call technical support.

## 9. Click the TRANSFER DATA ICON



1 Check Configuration and Tenant Info in the Send Data to Unit frame

2 Click START

**NOTE:** If a mismatch message/warning appears click OK.

# ELITE™ EL MODEL

## Quick Start Guide

For Multi-Family or single-Family (With Directory Codes) Versa XS

This Quick Start is intended to highlight a typical Multi-Tenant Complex. These instructions are not intended to be comprehensive. Each application is unique, it is the responsibility of the purchasers, designer, installer and end user to ensure that the total control access system is safe for its intended use. Please refer to the manuals and/or qualified technician for further information.

**NOTE:** The default password is "Manager."

### 1. Click the NEW UNIT ICON



Unit Name: [ ] Country: [ ] State/Prov.: [ ]  
 Unit Type: Select Unit Type [ ]  
 Unit Password: [ ] City: [ ] Phone No.: [ ]  
 Description: [ ]  
 Communication Details: [ ]  
 Unit No.: [ ]  
 Linked Unit Group: [ ]  
 Connect Set: [ ]  
 Ring Before Answer: [ ] Rings  
 Alternate Prefix: [ ]  
 [OK] [Cancel]

1 Enter Unit Name and select the correct Unit Type

2 Enter Country, State/Prov., City and Phone Number

3 Enter Phone Number to dial into unit

4 Click OK

### 2. Click the Unit Configuration ICON



Select the DEVICES Tab

Device Configuration Wizard  
 Device Name: [ ] Device Type: [ ] Anti-Passback: [ ]  
 Device 1: [ ] Device 2: [ ] Device 3: [ ] Device 4: [ ]  
 Device Anti-Passback configuration is OK!

1 Click on the "Device Configuration Wizard" button

2 Choose "RF Receiver" for "J407"

Select the devices installed on the unit.  
 J407: [ ]  
 J400: [ ]  
 RF Receiver (Device 3) [ ]  
 Wiegand Device (Device 1,2) [ ]  
 [None] [None] [None] [None]  
 [OK]

3 Choose "Wiegand Device" for "J400"

4 Click OK

5 Rename "Device 1" to "Back Door Reader"

6 Rename "Device 3" to "Gate Receiver"

Device Name	Device Type	Anti-Passback
Back Door Reader	Wiegand Device	Disabled
Device 1	Wiegand Device	True (EAT)
Device 2	Wiegand Device	True (EAT)
Device 3	RF Transmitter	True (EAT)
Device 4	No Device	True (EAT)

### 3. Select the RELAYS Tab

Relay Name	Relay Type	Activation Time (Seconds)
Front Strike	Strike	10
Security Light	Control	60
Back Strike	Strike	10
Gate	Strike	2

1 Set Relay Names, Relay Types and Activation Times:

Relay #	Relay Name	Relay Type	Relay Activation Time
1	Front Strike	Strike	10 Seconds
2	Security Light	Control	60 Seconds
3	Back Strike	Strike	10 Seconds
4	Gate	Strike	2 Seconds

2 Set Relay Groups:

Relay Group Name	Front Strike	Security Light	Back Strike	Gate
Front Door Group	X	X		
Back Door Group			X	
Gate Group				X

### 4. Click the DOORS Tab

1 Rename "Door 1" to "Front Door"

2 Select "Front Door Group" from the drop-down menu

3 Rename "Door 2" to "Back Door" and select "Back Door Reader" for the Device

4 Select "Back Door Group" from the drop-down menu

5 Rename "Door 3" to "Gate" and select "Back Door Reader" for the Device

6 Select "Gate Group" from the drop-down menu

7 Click SAVE



## 6. Click the NEW TENANT ICON



1 Enter Last Name

2 Enter Display Info

**NOTE:** The unit uses Display Info for transactions when the Entry Code or Credential Code is used.

## 6. Click the ACCESS DETAILS Tab

1 Enter an Entry Code (optional)

2 Click on Select and create a new Credential (optional)

**NOTE:** A credential is a generic term when referring to a transmitter or swipe card.

## 7. Click the TELEPHONE ENTRY DETAILS tab

1 Select <Add New> from the Directory Code drop-down menu to create a new Directory Code (optional)

2 Choose a Directory Code (0000-9999) the system will use to dial (optional)

3 Enter Phone No. associated with the Directory Code (optional)

4 Enter Display Name

5 Click OK

6 Select the Directory Code from the "Directory Code" drop-down menu

7 Click OK

## 8. Click the AUTO CONFIGURATION ICON



If a window appears informing you to close all applications, make sure to close other applications and click

OK

1 Wait for Versa XS to identify modems

2 Select a Connect Set from the "Connect Set" list

3 Click OK

The Custom Configuration screen will open

4 Check the "Use This Connect Set for Unit" check box

5 Click "Test It" then click

A pop-up window will inform you that the Connect Set was successfully tested.

**NOTE:** If "Test It" button fails, try one of the following:

1. Be sure your modem is turned on.
  2. Check the appropriate Connection Mode (Direct or Modem) type confirms with the selected COM port (see your computer's COM settings).
  3. Close any other application using the COM port.
  4. Close any other applications.
- If the problem persists, please call technical support.

## 9. Click the TRANSFER DATA ICON



1 Check Configuration and Tenant Info in the Send Data to Unit frame

2 Click START

**NOTE:** If a mismatch message/warning appears click OK.