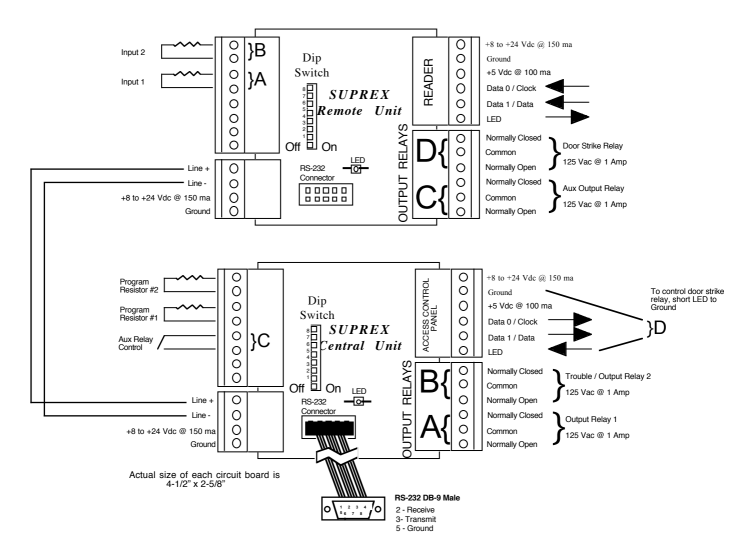


# SUPREX® II Connection Diagram

### INDUSTRY LEADERS DEPEND ON US ...FOR SOLUTIONS

Cypress Computer Systems, Inc. • 1778 Imlay City Rd. • Lapeer, MI 48446-3206 TX(810)245-2300 • FX(810)245-2332 • www.cypresscom.com



### SUPREX® II Remote Unit Dip Switch Setting

Switch #2 - On = Door Strike Relay does **NOT** follow LED status. Off = Door Strike Relay follows status of LED.

Switch #6\* - On = Bit mode (Noise filter off) for keypad applications.

Off = Noise filter mode, standard reader applications

(Default setting)

SUPREX® II Central Unit Dip Switch Setting

Switch #3 - On = Inverts idle on MagStripe version Off = Normal operation of MagStripe version

Switch #4 - On = Inverts Aux 2 Relay Status Off = Normal operation When wired and powered up corectly, LEDs on Remote and Centrol will blink 5 to 10 times per second. When there is a problem with communication between the Remote and Central, the LED on the Central will blink 2 times per second and the Remote LED will not light at all.

#### Part Numbers:

• SPX-2000 : Wiegand format (RS-485)

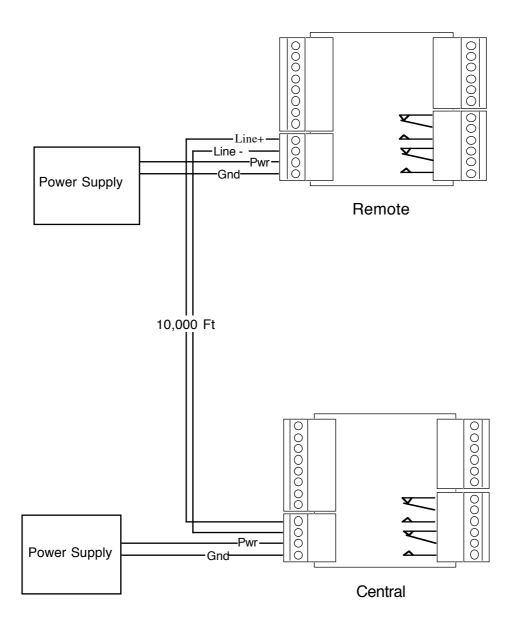
• SPX-2100 : MagStripe format (RS-485)

• SPX-2500 : Wiegand format (RS-232)

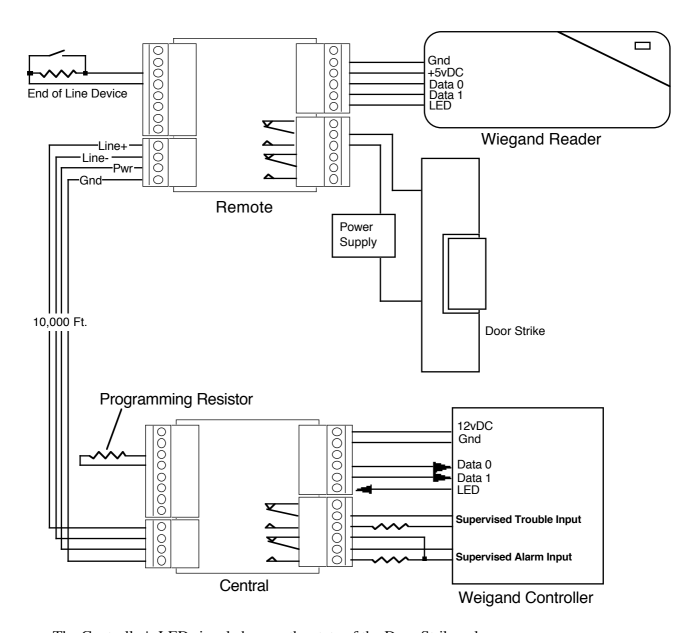
SPX-2600 : MagStripe format (RS-232)

\*Not active on versions earlier than 2-1-2003

## Typical 2-Wire Communications Installation



# Typical 4-Wire Communications Installation with Wiegand Reader

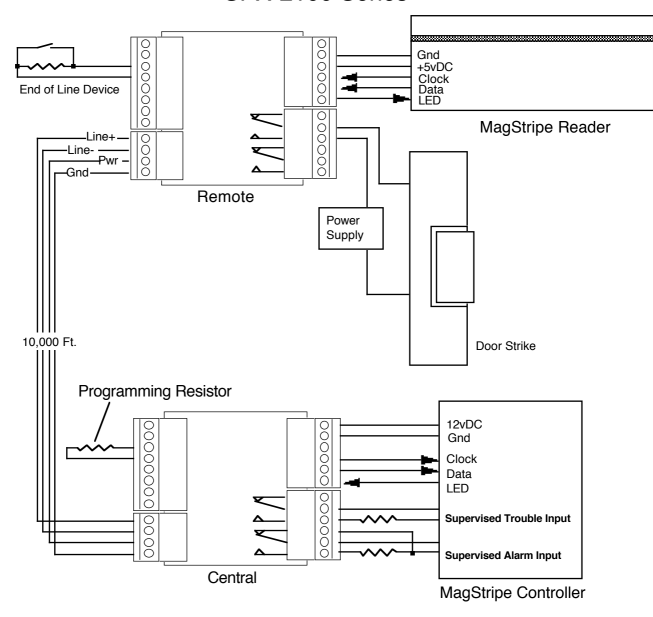


- The Controller's LED signal changes the state of the Door Strike relay.
- The Controller's Supervised Alarm Input monitors the state of the End-of-Line Device.
- If loss of power or communication occurs, the Supervised Trouble Input will activate.
- The Programming Resistor 1 is used to calibrate the Remote Unit's Alarm Input 1 Sensor.

(Any End-of-Line value from  $100~\Omega$  to  $20K\Omega$  can be monitored by using the same value for the Programming Resistor.)

# Typical 4-Wire Communications Installation with MagStripe Reader

### SPX-2100 Series

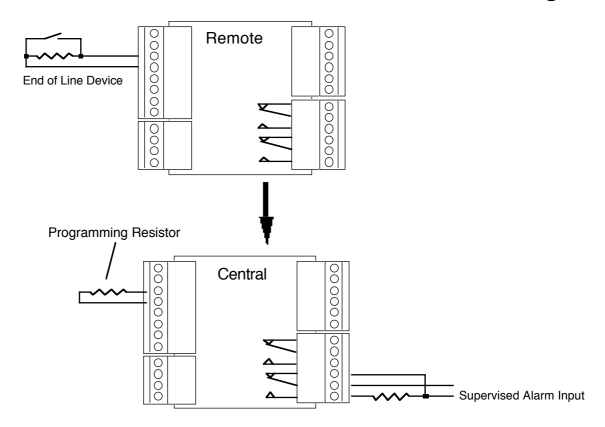


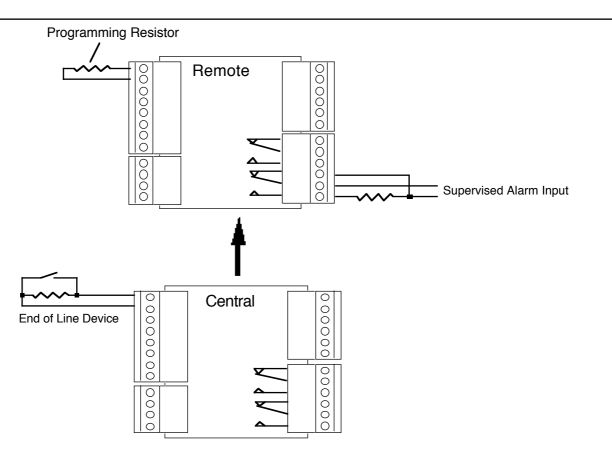
- The Controller's LED signal changes the state of the Door Strike relay.
- The Controller's Supervised Alarm Input monitors the state of the End-of-Line Device.
- If loss of power or communication occurs, the Supervised Trouble Input will activate.
- The Programming Resistor 1 is used to calibrate the Remote Unit's Alarm Input 1 Sensor.

(Any End-of-Line value from  $100~\Omega$  to  $20K\Omega$  can be monitored by using the same value for the Programming Resistor.)

Cypress Computer Systems, Inc. 1778 Imlay City Road Lapeer, MI 48446 TX(810)245-2300 FX(810)245-2332 www.cypresscom.com

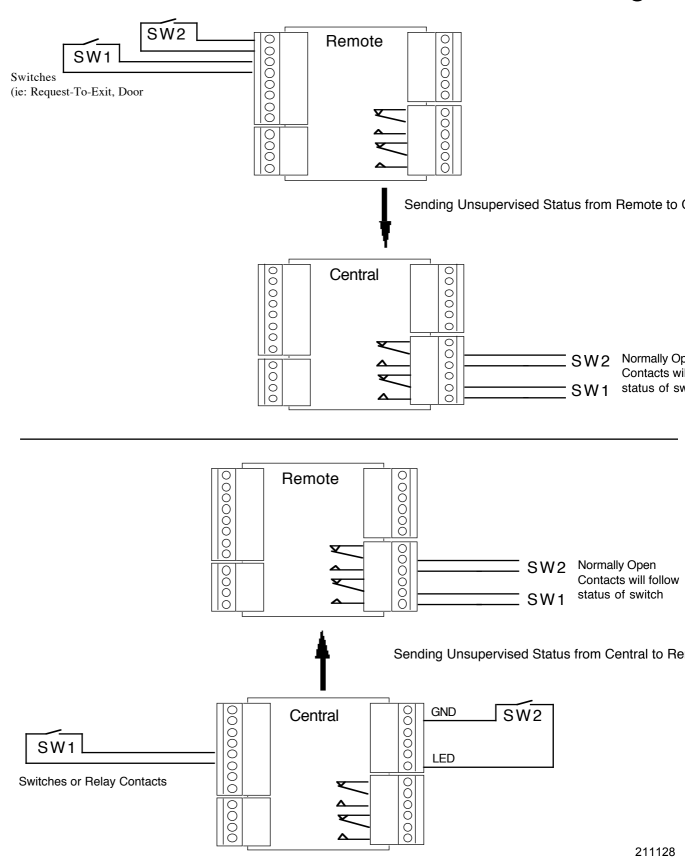
## **SUPERVISED Status Monitoring**





Cypress Computer Systems, Inc. 1778 Imlay City Road Lapeer, MI 48446 TX(810)245-2300 FX(810)245-2332 www.cypresscom.com

# **UN-SUPERVISED Status Monitoring**



Cypress Computer Systems, Inc. 1778 Imlay City Road Lapeer, MI 48446 TX(810)245-2300 FX(810)245-2332 www.cypresscom.com