Smart Prox J

Multi-technology Reader



The Smart Prox J is the reader of choice for systems that require multiple card technology reading. Visitor systems and card transitional systems are among the many uses of this reader.

Features & Options

- Programmable LEDs
- Character masking (insertion & deletion)
- Infrared or visible optics
- 5V, 12V, or 24V operation
- Networking
- Good read beep
- Internal Relay
- Sense Inputs
- Power over ethernet
- Weatherproofing
- Reads Kronos & CAC cards
- Reads HID & Farpointe Cards

Interfaces

- Wiegand
- Magstripe emulation (ABA)
- Rs232
- Rs232 Wedge
- TCP / IP
- TTL ASCII or Inverted TTL ASCII
- Wand emulation
- Rs422
- PC Wedge (keyboard emulation)
- DTMF
- USB
- VT320



Specifications

Barcode Scanning Speed: 3"-30" per second (7.62cm-76.2cm/sec) Reading Direction: Bidirectional Symbologies: Code 39, I 2 of 5, 2 of 5, IND 2 of 5, Code 128, Codabar, EAN13, UPCA Magstripe Track: Tracks 1, 2 or 3 (high or low density / high or low coercivity) Interfaces: Wiegand, Rs232, Rs232 Wedge, Rs422/485, TCP / IP, TTL ASCII, INV TTL ASCII, Magstripe Emuly Wand Emulation, PC Wedge XT / AT, PC Wedge PS2, VT320 Wedge, USB Resolution: 5 mil Good Read Beep: Programmable Slot Width: 0.060" (1.52mm) Sense Inputs: 2 TTL sense inputs (optional) Power Consumption ¹ : 5V 160mA typical 250 max / 12V 100mA typical 140 max / 24V 50mA typical 80 max / POE 90m. Material: Black polycarbonate / Noryl (chemical resistant case) (optional) Dimensions: 4.6" L x 2.4" W x 1.4" H (11.68cm L x 6.10cm W x 3.56cm H) Weight 7oz Read Height: .4" standard (1.02cm) / .465 (1.19cm) (optional)	lation,
Symbologies: Code 39, I 2 of 5, 2 of 5, IND 2 of 5, Code 128, Codabar, EAN13, UPCA Magstripe Track: Tracks 1, 2 or 3 (high or low density / high or low coercivity) Uniterfaces: Wand Emulation, PC Wedge, Rs422/485, TCP / IP, TTL ASCII, INV TTL ASCII, Magstripe Emulation: 5 mil Good Read Beep: Programmable Slot Width: 0.060" (1.52mm) Sense Inputs: 2 TTL sense inputs (optional) Power Consumption ¹ : 5V 160mA typical 250 max / 12V 100mA typical 140 max / 24V 50mA typical 80 max / POE 90m. Material: Black polycarbonate / Noryl (chemical resistant case) (optional) Dimensions: 4.6" L x 2.4" W x 1.4" H (11.68cm L x 6.10cm W x 3.56cm H) Weight 7oz	lation,
Magstripe Track: Tracks 1, 2 or 3 (high or low density / high or low coercivity) Interfaces: Wiegand, Rs232, Rs232 Wedge, Rs422/485, TCP / IP, TTL ASCII, INV TTL ASCII, Magstripe Emuly Wand Emulation, PC Wedge XT / AT, PC Wedge PS2, VT320 Wedge, USB Resolution: 5 mil Good Read Beep: Programmable Slot Width: 0.060" (1.52mm) Sense Inputs: 2 TTL sense inputs (optional) Power Consumption¹: 5V 160mA typical 250 max / 12V 100mA typical 140 max / 24V 50mA typical 80 max / POE 90m. Material: Black polycarbonate / Noryl (chemical resistant case) (optional) Dimensions: 4.6" L x 2.4" W x 1.4" H (11.68cm L x 6.10cm W x 3.56cm H) Weight 7oz	lation,
Interfaces: Wiegand, Rs232, Rs232 Wedge, Rs422/485, TCP / IP, TTL ASCII, INV TTL ASCII, Magstripe Emu Wand Emulation, PC Wedge XT / AT, PC Wedge PS2, VT320 Wedge, USB Resolution: 5 mil Good Read Beep: Programmable Slot Width: 0.060" (1.52mm) Sense Inputs: 2 TTL sense inputs (optional) Power Consumption¹: 5V 160mA typical 250 max / 12V 100mA typical 140 max / 24V 50mA typical 80 max / POE 90m. Material: Black polycarbonate / Noryl (chemical resistant case) (optional) Dimensions: 4.6" L x 2.4" W x 1.4" H (11.68cm L x 6.10cm W x 3.56cm H) Weight 7oz	lation,
Interfaces: Wand Emulation, PC Wedge XT / AT, PC Wedge PS2, VT320 Wedge, USB Resolution: 5 mil Good Read Beep: Programmable Slot Width: 0.060" (1.52mm) Sense Inputs: 2 TTL sense inputs (optional) Power Consumption ¹ : 5V 160mA typical 250 max / 12V 100mA typical 140 max / 24V 50mA typical 80 max / POE 90m. Material: Black polycarbonate / Noryl (chemical resistant case) (optional) Dimensions: 4.6" L x 2.4" W x 1.4" H (11.68cm L x 6.10cm W x 3.56cm H) Weight 7oz	lation,
Good Read Beep: Programmable Slot Width: 0.060" (1.52mm) Sense Inputs: 2 TTL sense inputs (optional) Power Consumption ¹ : 5V 160mA typical 250 max / 12V 100mA typical 140 max / 24V 50mA typical 80 max / POE 90m. Material: Black polycarbonate / Noryl (chemical resistant case) (optional) Dimensions: 4.6" L x 2.4" W x 1.4" H (11.68cm L x 6.10cm W x 3.56cm H) Weight 7oz	
Slot Width: 0.060" (1.52mm) Sense Inputs: 2 TTL sense inputs (optional) Power Consumption ¹ : 5V 160mA typical 250 max / 12V 100mA typical 140 max / 24V 50mA typical 80 max / POE 90m. Material: Black polycarbonate / Noryl (chemical resistant case) (optional) Dimensions: 4.6" L x 2.4" W x 1.4" H (11.68cm L x 6.10cm W x 3.56cm H) Weight 7oz	
Sense Inputs: 2 TTL sense inputs (optional) Power Consumption ¹ : 5V 160mA typical 250 max / 12V 100mA typical 140 max / 24V 50mA typical 80 max / POE 90m. Material: Black polycarbonate / Noryl (chemical resistant case) (optional) Dimensions: 4.6" L x 2.4" W x 1.4" H (11.68cm L x 6.10cm W x 3.56cm H) Weight 7oz	
Power Consumption ¹ : 5V 160mA typical 250 max / 12V 100mA typical 140 max / 24V 50mA typical 80 max / POE 90m. Material: Black polycarbonate / Noryl (chemical resistant case) (optional) Dimensions: 4.6" L x 2.4" W x 1.4" H (11.68cm L x 6.10cm W x 3.56cm H) Weight 7oz	
Material: Black polycarbonate / Noryl (chemical resistant case) (optional) Dimensions: 4.6" L x 2.4" W x 1.4" H (11.68cm L x 6.10cm W x 3.56cm H) Weight 7oz	
Dimensions: 4.6" L x 2.4" W x 1.4" H (11.68cm L x 6.10cm W x 3.56cm H) Weight 7oz	4
Weight 7oz	
· ·	
Read Height: .4" standard (1.02cm) / .465 (1.19cm) (optional)	
Indicators 2 programmable LEDs (optional)	
Relay ² 30V DC 500mA Isolated form C relay (optional)	
Trigger Output: 5V TTL trigger output (optional)	
Light Source: 630nm visible / 940nm infrared	
Temperature -40°C to +85°C	
Standard Wiring: 3ft (91.5cm) cable, flying leads or connectors depending on interface	
External Prox. Interface: Wiegand / ABA	
Internal Prox. Capability: Pyramid / HID	

Maximum power consumption does not include alphanumeric displays. 5V DC readers have a voltage tolerance of +/-5%. 12V DC readers may be operated from 8VDC-15VDC. 24V DC readers may be operated from 15V DC-30V DC.

Wiring

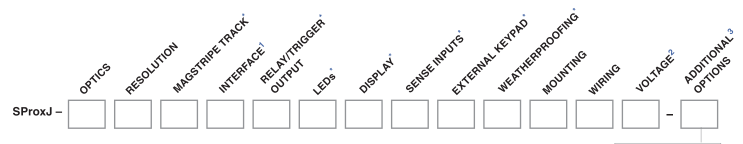
Wiring Connections for various Interfaces.

Rs232 Interface		ABA Interface (Gray cable)		Wiegand		Externally Controlled LED	
Red	+VDC	Red	+8-15VDC	Red	+VDC	Wiring (A	All J Readers, wiegand or
Blue	GND	Blue	GND	Blue	GND	mag emulation)	
Green	Reader Transmit	White	Clock	Green	Data 0	Yellow	Red LED
Yellow	Reader Receive	Green	Media	White	Data 1	Orange	Green LED (black
Rs422 Interface		Orange Data		Sense Input Wiring			wire only)
Red	+VDC	ABA Interface (Black cable)		Black	Sense Input 1	Brown	Green LED (gray
Blue	GND	Red	+VDC	Brown	Sense Input 2		wire only)
Green	Reader Transmit +	Blue	GND	Relay Wiring (All Readers) ¹			
White	Reader Transmit -	Green	Media (card present)	Yellow	Normally Closed		
Yellow	Reader Receive +	White	Clock	Green	Normally Open		
Orange	Reader Receive -	Orange	Data	Red	Common		

Please note that magstripe emulation readers which use black cables may have only one externally controlled LED (in which case the wire used is the **orange wire**.)

²POE readers can also be ordered with a 12V switched relay 500mA directly connected to POE (non-Isolated form C)

¹For POE (power over ethernet) readers, without an isolated relay, the **green wire** (normally open) will have 12V DC available when the relay is **ON**. The **yellow wire** (normally closed) will have 12V DC power when the relay is **OFF**.



*Options at additional cost *1USB, TCP, DTMF & VT320 additional cost *212V, 24V & POE additional cost *3Noryl additional cost

Specify one letter for each additional option. Leave blank if no additional options are desired.

OPTICS

Visible – V

Infrared - I

None - 0

RESOLUTION

High – H

None - 0

MAGSTRIPE TRACK

Track 2 - 2

Track 1 - 1

Track 3 - 3

None – 0

INTERFACE

Rs232 - S4

Rs232 Wedge – A

TCP / IP - C

TTL ASCII – T

INV TTL ASCII – I

Magstripe Emulation – M⁵
(Continued in next column)

USB – U

No relay – 0

Relay - R

DTMF - D

Trigger Output – T

INTERFACE (Continued)

Wand Emulation – W⁵

PC Wedge XT/AT - P

PC Wedge PS2 - 1

VT320 Wedge - V

Wiegand - G⁵

Rs422 - 24

LEDs

None – 0

Both LEDs - L

Red LED - R

Green LED - G

DISPLAY

No display – 0

SENSE INPUTS

No sense inputs – 0

Sense inputs – S **EXTERNAL KEYPAD**

No external keypad – 0 Ext. keypad support – K

WEATHERPROOFING

No weatherproofing – 0 Weatherproofing – W

MOUNTING

#6 - 6

3mm – M

WIRING

Rear - R

Side – S 6-pin rear mod. jack – 6

VOLTAGE

5V DC - 5

12V DC - 2

24V DC - 4

POE – P

ADDITIONAL OPTIONS

Noryl (chemical resistant

case) - N

Isolated Relay - IR

External Interface - E

HID Compatible - H

Examples

Examples of ordering codes for Smart Prox J in popular interfaces.

Wiegand Interface

SProxJ-IHG0L000W6R2-H

Smart Prox J with:

Infrared Optics - I

High Resolution - H

No Magstripe - 0

Wiegand - G

2 LEDs - L

Weatherproofing - W

#6 Mounting - 6

Rear wire exit - R

12V DC supply – 2

HID Compatible - H

Rs232 Interface

SProxJ-IH2S0L00006R5

Smart Prox J with:

Infrared Optics - I

High Resolution - H

Magstripe Track - 2

Rs232 Interface - S

Relay - R

2 LEDs - L

#6 Mounting - 6

Rear wire exit - R

12V DC supply - 2

TCP / IP Interface

SProxJ-IHCRL000W6RP

Smart Prox J with:

Infrared Optics - I

High Resolution - H

No Magstripe - 0

TCP / IP - C

Relay - R

2 LEDs – L

Weatherproofing - W

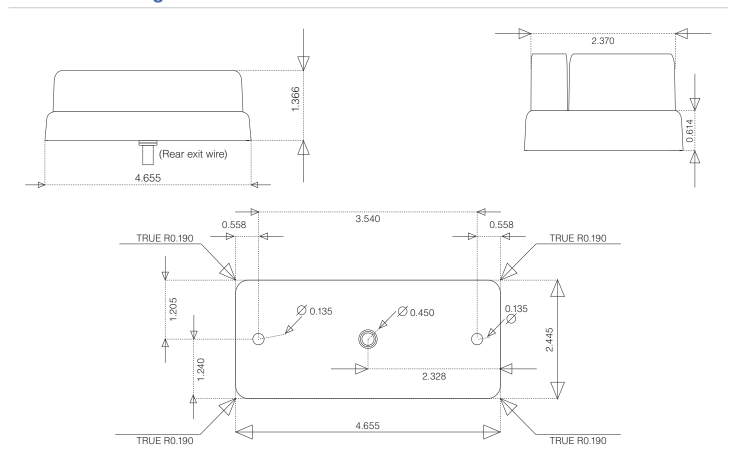
#6 Mounting – 6

Rear wire exit - R

POE – P

⁴Serial units may be reprogrammed for network / protocol mode.

⁵Units may be specially ordered to support all three emulation modes.



Notes for Ordering Smart Prox J

POWER

Standard J Series readers are powered with 5V DC. 12V DC and 24V DC are optional. 12V DC is recommended when connecting to panels.

WIRING

Readers can be ordered with a side wire exit, rear wire exit, or RJ12 rear jack, depending on the interface. Standard wiring for 5V Rs232 and all Rs422 readers is a 3' cable with flying leads. 5V Rs232 readers can be ordered with a DB9 connector and power wired to one of the pins. 12V and 24V Rs232 readers contain a 3' cable with a DB9 female connector, and a power pigtail for connection to an AC adaptor; which is included.

Standard wiring for all emulation outputs (wand, magstripe, wiegand) is a 3' cable with flying leads. Standard wiring for TCP readers is a 5' cable with a RJ45 jack and

a RJ45 coupler. Standard wiring for usb readers is a 6' cable with a USB type A plug for direct connection to a PC.

Readers with sense inputs contain a separate wire for the 2 sense inputs. Readers with an external keypad interface contain a separate wire for connection to an external keypad. Power pigtails and an AC adaptor can be provided for all 12V and 24V readers that are ordered with flying leads. Custom wiring is available for most configurations.

RELAY

Readers with a relay contain a separate wire with flying leads for the relay connections. The relay is isolated for all configurations except POE. POE readers supply power directly to the relay, unless an isolated relay option is specified. The relay option is not available with readers ordered with an RJ12 jack.

LEDs

Readers can be ordered with 1 green LED, 1 red LED, or red and green LEDs.

MOUNTING

The reader mounts from behind and is available with a 3mm screw insert or a 6-32 screw insert. The reader may be mounted from the front using the IBC Mounting Kit (Part No. MK-L).

For custom wiring or firmware contact IBC.