

The Protege WX Training Kit includes everything you need to run through a facilitated training course, conduct a demonstration, or set up controlled testing.

All modules are mounted on a compact self-contained desktop console, providing clear visibility and access. The sturdy steel frame keeps wiring contained within the base while allowing convenient access to module connections, and integrated switches provide effortless control over the closing and opening of inputs.

Feature Highlights

- > Simple and intuitive to use
- > Facilitates intruder detection (keypad, inputs) and access control functions (card readers)
- > Front panel LEDs are easily viewable with the modules mounted on the console
- > Power and ethernet ports are located on the side of the base for effortless connection
- All wiring is kept hidden and organized

- > Modules and switches are clearly labeled for easy identification
- > Convenient keypad access
- Program and activate advanced features such as programmable functions and function codes
- > The controller's RS-485 connection allows easy expansion with Protege expander modules
- Easily switch between Protege GX and Protege WX by simply swapping out the controller

Protege WX Training Kit 1/7

Steel Desktop Console Unit

The upright design of the desktop training console allows for full visibility of all status LEDs at eye level, and provides easy access to the tSec Readers and Touch Sense LCD Keypad. The solid steel frame provides strength and stability, while switches are mounted for convenient access and all wiring is hidden and out of the way.

What's Included?

- > PRT-WX-DIN Protege WX DIN Rail Integrated System Controller
- > PRT-PSU-DIN-4A Protege DIN Rail 4A Intelligent Power Supply
- > PRT-KLCS Protege Touch Sense LCD Keypad
- > DESFire tSec Mini Reader
- > DESFire tSec Standard Reader with Keypad and NFC/Bluetooth
- > 5 x DESFire EV1/2K ISO Proximity Cards
- > 5 x MIFARE S50/1K ISO Proximity Cards

Default Configuration

Each reader port is connected with an entry reader and a REX button for convenient access control operation. The tSec Readers are wired in RS-485 configuration, giving you access to advanced RGB color features such as function codes and area status LEDs.

Ethernet 10/100 Connection

Onboard ethernet communication allows direct connection from a local PC or laptop, or interconnection to an existing LAN/WAN.

Protege WX DIN Rail Controller

The Protege WX DIN Rail Integrated System Controller is the central processing unit responsible for the control of security, access control and building automation in the Protege WX system.

It communicates with all system modules, stores all configuration and transaction information, processes all system communication, and reports alarms and system activity to a monitoring station or remote computer.

Key features include:

- > Internal industry standard 10/100 ethernet connection
- > 32 Bit advanced RISC processor with 2Gb total memory
- > Encrypted module network using RS-485 communication
- > NIST Certified AES 128, 192 and 256 Bit Encryption
- > Factory loaded HTTPS certificate
- > Built-in offsite communications dialer (ContactID or SIA)
- > 2 reader ports, independently configurable for either Wiegand or RS-485 reader operation
- > OSDP configurable RS-485
- > 8 high security monitored inputs
- > 2 high current Form C relay outputs
- > 1 high current monitored bell output

Flexible Reader Support

The controller has 2 reader ports that can be independently configured for either Wiegand or RS-485 reader operation, with OSDP protocol configuration supported in RS-485. The reader ports support connection of up to 4 readers controlling 2 doors. This additional flexibility can be very useful for testing scenarios.

Reader Expander Flexibility

The Protege controller offers unlimited flexibility and convenience for programming and testing alternative configurations. You can program multiple reader expander records with different scenarios, and instantly switch the onboard reader expander programming by simply changing its registered address.

Protege WX Training Kit 2/7

Protege DIN Rail 4A Intelligent Power Supply

The Protege DIN Rail 4A Intelligent Power Supply provides the Protege system with 12VDC power, ideal for running security, access control or automation devices.

The power supply includes intelligent charging for optimum performance and allows for simple and powerful monitoring of supply currents and voltages.

Key features include:

- > High performance 32 Bit processor
- > 2 Form B relay outputs can be used as programmable outputs or as additional status outputs
- > The power supply can monitor up to 8 trouble inputs
- > Comprehensive diagnostic LED indicators
- > Secure encrypted RS-485 module network communications and intelligent monitoring
- > Battery backup connection for uninterrupted power delivery
- > Processor controlled battery level testing and indication
- Intelligent charging algorithm monitors battery and AC supply ensuring optimum performance

Power Supply Outputs

The power supply has two 50mA outputs that can operate as either programmable outputs or predefined status outputs.

While in online mode the two outputs function as programmable outputs and can be used to activate bell sirens, lighting circuits, door locks, relay accessory products and other automation points.

While in offline mode the two outputs function as status outputs, providing additional diagnostic information.

LED Indicators

The power supply features the following comprehensive diagnostic indicators to aid in diagnosing faults and conditions:

- > Status indicator
- > Fault indicator
- > Power indicator
- > V1 output/V2 output indicators
- > Battery indicator
- > Temp indicator
- > Output current indicator

Protege Touch Sense LCD Keypad

The Protege Touch Sense LCD Keypad provides a sleek, user friendly human interface to the Protege integrated system, providing seamless and powerful integration of access control, security and building automation.

In addition to sophisticated access features the keypad incorporates system monitoring and control. Authorized users are able to perform arming and disarming, monitor inputs, control outputs and manage user access, all from the convenience of the keypad.

Key features include:

- > Securely log in with customizable user codes
- > Support for dual credential authentication with ID and PIN or card reader and PIN
- > Customizable display options
- > Users conveniently update PIN codes at the keypad
- > Advanced users can add, modify and delete users to quickly provide or withdraw access
- > Time and attendance display option
- > Intuitive menu provides scrollable options according to user security level, with quick access keys for the power user
- > Dual code and master code provider functions for secure ATM and banking vault area access with automatic timeout and delayed opening functions
- > Individual reportable duress code for each LCD Keypad
- > Activation of a reportable panic event

Arming/Disarming

The keypad allows a user to arm and disarm an area or group of areas:

- > Area progress is shown on the LCD display, which guides the user through the arming or disarming procedure with user friendly plain text messages
- > Easily view open system inputs during the pre-arming phase
- Local display of user area for quick confirmation of arming and disarming
- > Direct input bypass option

Protege WX Training Kit 3/7

System Object Control and Monitoring

Monitoring of all objects within the system can be achieved from the keypad:

- Monitor the status of any door, user (antipassback), input or output directly
- > Offline functions allow quick key menu functions to be performed on objects used for automation (lights, HVAC, gates, doors)
- Single automation quick key for REX (Door Request to Exit) or output activation

User PIN Management

Users can change their PIN code at the keypad at any time.

Dual Credential Security

To provide an increased level of security, a site can be configured to require dual credential authentication for user access to keypads.

A reader can be added to require both card and PIN validation, or the keypad can be configured to require both user ID and PIN.

The site can also specify PIN complexity rules and enforce automatic periodic PIN expiry to ensure regular changing of PIN codes.

tSec Multi-Technology Card Readers

The tSec Multi-Technology Card Readers provide a complete multitechnology smart card RFID solution.

Key features include:

- > Encrypted RS-485 or standard Wiegand connection
- > Bluetooth® / NFC credential reading
- > Supports OSDP communication protocol with Secure Channel
- > Configurable LED strip: 2 color control (blue and green) via external LED wiring, 16 color selectable for Protege function codes (RS-485 connection only)

Bluetooth® / NFC Credential Reading

Bluetooth® / NFC capability enables you to use your smartphone as your access credential for maximum convenience.

Equipped with support for most modern iOS and Android devices, you can unlock the door using a unique access credential that is entered against your user record in Protege, and authenticated by a secure cloud based server.

Configurable LED Strip

The tSec Reader provides the ability to change the color of the LED strip (16 colors available) to show when a function has started, succeeded or failed. For example, for a function that is used to arm an area you might set the LED to change to orange to show that the function has started, yellow to show that the area has armed successfully, and red to indicate when the function has failed.

*This feature is only supported when wired using RS-485.

Protege WX Training Kit 4/7

Technical Specifications

PRT-TRN-WX Protege WX Training Kit PSU Power Supply Mains Input Voltage 120VAC (90-264VAC, 47-63Hz) Mains Input Voltage 220VAC (15A (Full Load) DC Output (Single) 12 EVPC 3A Max Battery Charging 500mA (Typical) *Apatitional to the 4A Combined DC Output Battery Low 17.5VDC Battery Restore 2 5 VDC Controller Power Supply Controller Power Supply Ocerating Current 20mA (Typical) DC Output (Auxiliary) 10.45-13 85 VDC 0.7A (Typical) electronic shutdown at 1.1A Bell DC Output (Continuous) 10.44 13.45 VDC 8 ohm 30W Sizen on 1.1A (Typical) Electronic Shutdown at 1.6A Bell DC Output (Insular) 10.44 13.45 VDC 8 ohm 30W Sizen on 1.1A (Typical) Electronic Shutdown at 1.6A Bell DC Output (Insular) 10.44 13.45 VDC 8 ohm 30W Sizen on 1.1A (Typical) Electronic Shutdown at 1.6A Bell DC Output (Insular) 50.00mA Islat (Cambined Current) 54.4A (max) Electronic Disconnection 9.0VDC Koypad Power Supply Coperating Voltage Operating Voltage 10.1VDC to 14VDC Operating Voltage 2VDC (State to 14VDC)	Ordering Information		
Mains Input Voltage 120VAC (90-26VAC, 47-63Hz) Mains Input Operating Current 120VAC 1.5A (Full Lead) DC Output (Single) 122VDC 3.A Max Battery Charing 500mA (Typical) *Additional to the 4A Combined DC Output Battery Charing 500mA (Typical) *Additional to the 4A Combined DC Output Battery Restore 125VDC Controller Rower Supply Operating Current 120mA (Typical) DC Output (Auxiliary) 10.45+13.85VDC 0.7A (Typical) electronic shutdown at 11A Ball DC Output (Auxiliary) 10.45+13.85VDC 0.7A (Typical) electronic shutdown at 11A Ball DC Output (Inrush) 1500mA Ball DC Output (Inrush) 1500mA Total Combined Current 3.4A (max) Electronic Disconnection 9.0VDC Koypad Power Supply Operating Voltage 11.0VDC to 14VDC Operating Current 60mA (95mA Max) ISec Reader Power Supply Operating Voltage 12VDC (9.5 to 14VDC) Operating Current 55cs Anderd Reader: 254mA (Peak, Reading) 15cs Kall Reader: 203mA (Peak, Reading) 1	PRT-TRN-WX	Protege WX Training Kit	
Mains input Operating Current 120VAC 15A (Full Load) DC Output (Combined) 12.64VDC 4.0A Max (VI Out + V2 Out Total) DC Output (Single) 12.2VDC 3.A Max Battery Charaina 500mA (Typical) *Additional to the 4A Combined DC Output Battery Low 11.75VDC 12.5VDC Sattory Restore 12.5VDC Controller Power Supply Operating Voltage 11-4V DC Operating Current 120mA (Typical) *Output (Auxiliary) 10.45-13.85VDC 0.7A (Typical) electronic shutdown at 11A Bell DC Output (Auxiliary) 10.45-13.85VDC 0.7A (Typical) electronic shutdown at 11A Bell DC Output (Continuous) 10.4-13.45VDC 8 ohm 30W Siren or 11A (Typical) Electronic Shutdown at 16A Bell DC Output (Continuous) 10.00mA 1500mA 1	PSU Power Supply		
DC Output (Combined) 12 64VDC 4 OA Max (VI Out + V2 Out Total) DC Output (Single) 12 2VDC 3A Max Battery Charging 500mA (Typical) *Additional to the 4A Combined DC Output Battery Low 11.75VDC Battery Restore 12 5VDC Controller Power Supply Operating Outrent 12 (Output (Auxiliary) 10.45-13.85VDC 0.7A (Typical) electronic shutdown at 1IA Bell DC Output (Auxiliary) 10.413.45VDC 8 ohm 30W Siren or 1IA (Typical) Electronic Shutdown at 1IA Bell DC Output (Inrush) 15 (Output (Inrush) 15 (Output (Inrush) 15 (Output (Inrush) 16 (Inrush) 17 (Inrush) 18 (Inrush) 19 (Inr	Mains Input Voltage	120VAC (90-264VAC, 47-63Hz)	
DC Output (Single) 12,2VDC 3A Max Battery Charging 500mA (Typical) *Additional to the 4A Combined DC Output Battery Low 11,75VDC Battery Pestore 12,5VDC Controller Power Supply Operating Voltage 11-14V DC Operating Current 120mA (Typical) Power or 11A (Typical) Electronic shutdown at 1JA Bell DC Output (Continuous) 10,4-13,45VDC 8 ohm 30W Siren or 11A (Typical) Electronic Shutdown at 15A Bell DC Output (Inrush) 1500mA Total Combined Current 3,4A (max) Electronic Disconnection 9,0VDC Keypad Power Supply Operating Voltage 11,0VDC to 14VDC Operating Voltage 50,60MA (95mA Max) TSec Roader Power Supply Operating Current 56,60MA (95mA Max) TSec Roader Power Supply Operating Current 55,85 (and Reader: 254mA (Peak, Reading) Controller Communication Ethemet 10,100Mbps Ethernet communication link RS-485 3 RS-485 communication interface ports - 1 for module communication, 2 for reader communication Modem 24,00bps modem communication Controller Reader Ports Readers 2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors RS-485 reader port connections support configuration for OSDP protocol Inputs Controller (System) Inputs 8 high security monitored inputs Dedicated Hardware Tamper Input B Trouble Inputs (internal) Keypad Inputs 2 standard or 4 using Input Duplex mode	Mains Input Operating Current	120VAC 1.5A (Full Load)	
Battery Charging \$00mA (Typical) *Additional to the 4A Combined DC Output Battery Low 11,75 VDC Battery Restore 12,5 VDC Controller Rower Supply Operating Votage 11-14 V DC Operating Current 120mA (Typical) DC Output (Auxiliary) 10,4513,85 VDC 0.7A (Typical) electronic shutdown at 11A Bell DC Output (Continuous) 10,413,85 VDC 0.7A (Typical) electronic shutdown at 11A Bell DC Output (Innush) 1500mA Total Combined Current 3,44 (max) Electronic Disconnection 9,0 VDC Keypad Power Supply Operating Votage 11,0 VDC to 14 VDC Operating Votage 10,0 VDC (9,5 to 14 VDC) Operating Votage 12 VDC (9,5 to 14 VDC) Operating Votage 12 VDC (9,5 to 14 VDC) Operating Current 560mA (Reader: 254mA (Peak, Reading) 560mA (Reader: 20.3 mA (Reader: 20.3 mA (Reading)) 560mA (Reader: 20.3 mA (Reader: 20.3	DC Output (Combined)	12.64VDC 4.0A Max (V1 Out + V2 Out Total)	
Battery Low 11,75VDC Battery Restore 12,5VDC Controller Power Supply Operating Voltage 11-14V DC Operating Current 120mA (Typical) electronic shutdown at 1,1A Bell DC Output (Auxillary) 10,4-13,45VDC 8 ohm 30W Siren or 1,1A (Typical) Electronic Shutdown at 1,6A Bell DC Output (Inush) 1500mA 1500	DC Output (Single)	12.2VDC 3A Max	
Battery Restore 125VDC Controller Power Supply Operating Voltage 11-14V DC Operating Current 120mA (Typical) DC Output (Auxillary) 10.45-13.85VDC 0.7A (Typical) electronic shutdown at 1.1A Bell DC Output (Continuous) 10.4-13.45VDC 8 ohrn 30W Siren or 1.1A (Typical) Electronic Shutdown at 1.6A Bell DC Output (Inrush) 1500mA	Battery Charging	500mA (Typical) *Additional to the 4A Combined DC Output	
Controller Power Supply Operating Voltage 11-14V DC Operating Current 120mA (Typical) DC Output (Auxillary) 10.45-13.85VDC 0.7A (Typical) electronic shutdown at 1.1A Bell DC Output (Continuous) 10.4-13.45VDC 8 ohm 30W Siren or 1.1A (Typical) Electronic Shutdown at 1.6A Bell DC Output (Inrush) 1500mA Total Combined Current 3.4A (max) Electronic Disconnection 9.0VDC Keypad Power Supply Operating Voltage 11.0VDC to 14VDC Operating Current 60mA (95mA Max) Esce Reader Power Supply Operating Voltage 12VDC (9.5 to 14VDC) Operating Current 5ce Mini Reader: 254mA (Peak, Reading) tsec Mini Reader: 203mA (Peak, Reading) tsec Mini Reader: 203mA (Peak, Reading) Controller Communication Ethernet 10/100Mbps Ethernet communication link RS-485 3 RS-485 communication interface ports -1 for module communication, 2 for reader communication Modem 2400bps modem communication Controller Reader Ports Readers 2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors RS-485 reader port connections support configuration for OSDP protocol Inputs Controller (System) Inputs 8 high security monitored inputs Dedicated Hardware Tamper Input 8 Trouble Inputs (internal) Keypad Inputs	Battery Low	11.75VDC	
Operating Voltage II-I4V DC Operating Current I20mA (Typical) DC Output (Auxiliary) 10.45-13.85VDC 0.7A (Typical) electronic shutdown at I.IA Bell DC Output (Continuous) 10.4-13.45VDC 8 ohm 30W Siren or I.IA (Typical) Electronic Shutdown at I.6A Bell DC Output (Inrush) 1500mA Total Combined Current 3.4A (max) Electronic Disconnection 9.0VDC Keypad Power Supply Voltage Operating Current 60mA (95mA Max) tSec Reader Power Supply Voltage Operating Voltage 12VDC (9.5 to 14VDC) Operating Current 15xec Standard Reader: 254mA (Peak, Reading) Controller Communication Ethernet Ethernet 10/100Mbps Ethernet communication link RS-485 3 RS-485 communication interface ports -1 for module communication, 2 for reader communication Modem 3 RS-485 communication Readers 2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors RS-485 reader port connections support configuration for OSDP protocol Inputs 2 standard or 4 using Input Duplex mode	Battery Restore	12.5VDC	
Operating Current 120mA (Typical) DC Output (Auxiliary) 10.45-13.85VDC 0.7A (Typical) electronic shutdown at 1.1A Bell DC Output (Continuous) 10.4-13.45VDC 8 ohm 30W Siren or 1.1A (Typical) Electronic Shutdown at 1.6A Bell DC Output (Inrush) 1500mA Total Combined Current 3.4A (max) Electronic Disconnection 9.0VDC Keypad Power Supply Voltage Operating Voltage 11.0VDC to 14VDC Operating Current 60mA (95mA Max) tsec Reader Power Supply 12VDC (9.5 to 14VDC) Operating Voltage 12VDC (9.5 to 14VDC) Operating Current tsec Standard Reader: 254mA (Peak, Reading) Sec Mini Reader: 203mA (Peak, Reading) Controller Communication tsec Standard Reader: 254mA (Peak, Reading) Controller Communication 10/100Mbps Ethernet communication link RS-485 3 RS-485 communication interface ports - 1 for module communication, 2 for reader communication Controller Reader Ports 2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors RS-485 called prot connections support configuration for OSDP protocol Inputs	Controller Power Supply		
DC Output (Auxillary) 10.45-13.85VDC 0.7A (Typical) electronic shutdown at 1.1A Bell DC Output (Continuous) 10.4-13.45VDC 8 ohm 30W Siren or 1.1A (Typical) Electronic Shutdown at 1.6A Bell DC Output (Inrush) 1500mA Total Combined Current 3.4A (max) Electronic Disconnection 9.0VDC Keypad Power Supply Operating Voltage 11.0VDC to 14VDC Operating Current 60mA (95mA Max) 15ec Reader Power Supply Operating Voltage 12VDC (9.5 to 14VDC) Operating Voltage 12VDC (9.5 to 14VDC) Controller Communication Ethernet 10/100Mbps Ethernet communication link RS-485 3.RS-485 communication interface ports -1 for module communication, 2 for reader communication Modem 2400bps modem communication Controller Reader Ports 2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485 allowing connection of up to 4 readers providing entry/exit control for two doors RS-485 reader port connections support configuration for OSDP protocol Inputs Controller (System) Inputs 8 high security monitored inputs PSU Inputs 2 standard or 4 using Input Duplex mode	Operating Voltage	11-14V DC	
Bell DC Output (Continuous) 10.4-13.45VDC 8 ohm 30W Siren or 1.1A (Typical) Electronic Shutdown at 1.6A Bell DC Output (Inrush) 1500mA Total Combined Current 3.4A (max) Electronic Disconnection 9.0VDC Keybad Power Supply Operating Voltage 11.0VDC to 14VDC Operating Current 60mA (95mA Max) tsec Reader Power Supply Operating Voltage 12VDC (9.5 to 14VDC) Operating Current Else: Standard Reader: 254mA (Peak, Reading) Controller Communication Ethernet 10/100Mbps Ethernet communication link RS-485 3 RS-485 communication interface ports -1 for module communication, 2 for reader communication Modem 2400bps modern communication Controller Reader Ports 2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485. allowing connection of up to 4 readers providing entry/exit control for two doors RS-485 reader port connections support configuration for OSDP protocol Inputs Controller (System) Inputs 8 high security monitored inputs Dedicated Hardware Tamper Input 8 Trouble Inputs (internal) Keypad Inputs 2 standard or 4 using Input Duplex mode	Operating Current	120mA (Typical)	
Bell DC Output (Inrush) 1500mA Total Combined Current 3.4A (max) Electronic Disconnection 9.0VDC Keypad Power Supply Operating Voltage 11.0VDC to 14VDC Operating Current 60mA (95mA Max) See Reader Power Supply Operating Voltage 12VDC (9.5 to 14VDC) Operating Voltage 12VDC (9.5 to 14VDC) Operating Current tese Standard Reader: 254mA (Peak, Reading) tese Mini Reader: 203mA (Peak, Reading) Controller Communication Ethernet 10/100Mbps Ethernet communication link RS-485 3 RS-485 communication interface ports -1 for module communication, 2 for reader communication Modem 2400bps modem communication Controller Reader Ports Readers 2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors RS-485 reader port connections support configuration for OSDP protocol Inputs Controller (System) Inputs 8 high security monitored inputs PSU Inputs 2 standard or 4 using Input Duplex mode	DC Output (Auxiliary)	10.45-13.85VDC 0.7A (Typical) electronic shutdown at 1.1A	
Total Combined Current 3.4A (max) Electronic Disconnection 9.0VDC Keypad Power Supply Operating Voltage 11.0VDC to 14VDC Operating Current 60mA (95mA Max) See Reader Power Supply Operating Voltage 12VDC (9.5 to 14VDC) Operating Voltage 12VDC (9.5 to 14VDC) Operating Current tSee Standard Reader: 254mA (Peak, Reading) tSee Mini Reader: 203mA (Peak, Reading) Controller Communication Ethernet 10/100Mbps Ethernet communication link RS-485 3 RS-485 communication interface ports -1 for module communication, 2 for reader communication Modem 2400bps modem communication Controller Reader Ports Readers 2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors RS-485 reader port connections support configuration for OSDP protocol Inputs Controller (System) Inputs 8 high security monitored inputs 8 Trouble Inputs (internal) Keypad Inputs 2 standard or 4 using Input Duplex mode	Bell DC Output (Continuous)	10.4-13.45VDC 8 ohm 30W Siren or 1.1A (Typical) Electronic Shutdown at 1.6A	
Electronic Disconnection 9.0VDC Keypad Power Supply Operating Voltage 11.0VDC to 14VDC Operating Current 60mA (95mA Max) tsec Reader Power Supply Operating Voltage 12VDC (9.5 to 14VDC) Operating Current tsec Standard Reader: 254mA (Peak, Reading) tsec Mini Reader: 203mA (Peak, Reading) Controller Communication Ethernet 10/100Mbps Ethernet communication link RS-485 3 RS-485 communication interface ports - 1 for module communication, 2 for reader communication Modem 2400bps modem communication Controller Reader Ports 2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors RS-485 reader port connections support configuration for OSDP protocol Inputs PSU Inputs 8 high security monitored inputs 8 Trouble Inputs (internal) Keypad Inputs 2 standard or 4 using Input Duplex mode	Bell DC Output (Inrush)	1500mA	
Coperating Voltage 11.0VDC to 14VDC 11.0VDC to 14VDC 12VDC 14VDC 12VDC 14VDC 12VDC 14VDC 12VDC 12VDC 14VDC 12VDC 1	Total Combined Current	3.4A (max)	
Operating Voltage 11.0VDC to 14VDC Operating Current 60mA (95mA Max) ISEC Reader Power Supply Operating Voltage 12VDC (9.5 to 14VDC) Operating Current Sec Standard Reader: 254mA (Peak, Reading) Controller Communication Ethernet 10/100Mbps Ethernet communication link RS-485 3 RS-485 communication interface ports - 1 for module communication, 2 for reader communication Modern 2400bps modern communication Controller Reader Ports Readers 2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors RS-485 reader port connections support configuration for OSDP protocol Inputs PSU Inputs 8 high security monitored inputs PSU Inputs Dedicated Hardware Tamper Input 8 Trouble inputs (internal) Keypad Inputs 2 standard or 4 using Input Duplex mode	Electronic Disconnection	9.0VDC	
Operating Current Sec Reader Power Supply Operating Voltage 12VDC (9.5 to 14VDC) Operating Current tSec Standard Reader: 254mA (Peak, Reading) tSec Mini Reader: 203mA (Peak, Reading) Controller Communication Ethernet 10/100Mbps Ethernet communication link RS-485 3 RS-485 communication interface ports -1 for module communication, 2 for reader communication Modem 2400bps modem communication Controller Reader Ports Readers 2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors RS-485 reader port connections support configuration for OSDP protocol Inputs Controller (System) Inputs 8 high security monitored inputs PSU Inputs 2 standard or 4 using Input Duplex mode	Keypad Power Supply		
tSec Reader Power Supply Operating Voltage 12VDC (9.5 to 14VDC) Operating Current tSec Standard Reader: 254mA (Peak, Reading) tSec Mini Reader: 203mA (Peak, Reading) Controller Communication Ethernet 10/100Mbps Ethernet communication link RS-485 3 RS-485 communication interface ports -1 for module communication, 2 for reader communication Modem 2400bps modem communication Controller Reader Ports Readers 2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors RS-485 reader port connections support configuration for OSDP protocol Inputs Controller (System) Inputs 8 high security monitored inputs Dedicated Hardware Tamper Input 8 Trouble Inputs (internal) Keypad Inputs 2 standard or 4 using Input Duplex mode	Operating Voltage	11.0VDC to 14VDC	
Operating Voltage 12VDC (9.5 to 14VDC) Operating Current tSec Standard Reader: 254mA (Peak, Reading) Controller Communication Ethernet 10/100Mbps Ethernet communication link RS-485 3 RS-485 communication interface ports -1 for module communication, 2 for reader communication Modem 2400bps modem communication Controller Reader Ports Readers 2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors RS-485 reader port connections support configuration for OSDP protocol Inputs Shigh security monitored inputs PSU Inputs B high security monitored inputs Keypad Inputs 2 standard or 4 using Input Duplex mode	Operating Current	60mA (95mA Max)	
Operating Current tSec Standard Reader: 254mA (Peak, Reading) tSec Mini Reader: 203mA (Peak, Reading) Controller Communication Ethernet 10/100Mbps Ethernet communication link RS-485 3 RS-485 communication interface ports - 1 for module communication, 2 for reader communication Modem 2400bps modem communication Controller Reader Ports 2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors RS-485 reader port connections support configuration for OSDP protocol Inputs Controller (System) Inputs 8 high security monitored inputs PSU Inputs Dedicated Hardware Tamper Input 8 Trouble Inputs (internal) Keypad Inputs 2 standard or 4 using Input Duplex mode	tSec Reader Power Supply		
Operating Current tSec Mini Reader: 203mA (Peak, Reading) Controller Communication Ethernet 10/100Mbps Ethernet communication link RS-485 3 RS-485 communication interface ports - 1 for module communication, 2 for reader communication Modem 2400bps modem communication Controller Reader Ports Readers 2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors RS-485 reader port connections support configuration for OSDP protocol Inputs PSU Inputs 8 high security monitored inputs PSU Inputs Dedicated Hardware Tamper Input 8 Trouble Inputs (internal) Keypad Inputs 2 standard or 4 using Input Duplex mode	Operating Voltage	12VDC (9.5 to 14VDC)	
Ethernet 10/100Mbps Ethernet communication link RS-485 3 RS-485 communication interface ports - 1 for module communication, 2 for reader communication Modem 2400bps modem communication Controller Reader Ports Readers 2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors RS-485 reader port connections support configuration for OSDP protocol Inputs Controller (System) Inputs 8 high security monitored inputs PSU Inputs Dedicated Hardware Tamper Input 8 Trouble Inputs (internal) Keypad Inputs 2 standard or 4 using Input Duplex mode	Operating Current		
RS-485 3 RS-485 communication interface ports - 1 for module communication, 2 for reader communication Modem 2400bps modem communication Controller Reader Ports Readers 2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors RS-485 reader port connections support configuration for OSDP protocol Inputs Controller (System) Inputs 8 high security monitored inputs Dedicated Hardware Tamper Input 8 Trouble Inputs (internal) Keypad Inputs 2 standard or 4 using Input Duplex mode	Controller Communication		
RS-485 3 RS-485 communication interface ports - 1 for module communication, 2 for reader communication Modem 2400bps modem communication Controller Reader Ports Readers 2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors RS-485 reader port connections support configuration for OSDP protocol Inputs Controller (System) Inputs 8 high security monitored inputs Dedicated Hardware Tamper Input 8 Trouble Inputs (internal) Keypad Inputs 2 standard or 4 using Input Duplex mode		10/100Mbps Ethernet communication link	
Controller Reader Ports Readers 2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors RS-485 reader port connections support configuration for OSDP protocol Inputs Controller (System) Inputs 8 high security monitored inputs Dedicated Hardware Tamper Input 8 Trouble Inputs (internal) Keypad Inputs 2 standard or 4 using Input Duplex mode			
Readers 2 reader ports that can be independently configured for either Wiegand (up to 1024 bits configurable) or RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors RS-485 reader port connections support configuration for OSDP protocol Inputs Controller (System) Inputs 8 high security monitored inputs Dedicated Hardware Tamper Input 8 Trouble Inputs (internal) Keypad Inputs 2 standard or 4 using Input Duplex mode	Modem	2400bps modem communication	
Readers or RS-485, allowing connection of up to 4 readers providing entry/exit control for two doors RS-485 reader port connections support configuration for OSDP protocol Inputs Controller (System) Inputs 8 high security monitored inputs Dedicated Hardware Tamper Input 8 Trouble Inputs (internal) Keypad Inputs 2 standard or 4 using Input Duplex mode	Controller Reader Ports		
Inputs Controller (System) Inputs 8 high security monitored inputs PSU Inputs Dedicated Hardware Tamper Input 8 Trouble Inputs (internal) Keypad Inputs 2 standard or 4 using Input Duplex mode	Readers		
Controller (System) Inputs 8 high security monitored inputs Dedicated Hardware Tamper Input 8 Trouble Inputs (internal) Keypad Inputs 2 standard or 4 using Input Duplex mode		RS-485 reader port connections support configuration for OSDP protocol	
PSU Inputs Dedicated Hardware Tamper Input 8 Trouble Inputs (internal) Keypad Inputs 2 standard or 4 using Input Duplex mode	Inputs		
PSU Inputs 8 Trouble Inputs (internal) Keypad Inputs 2 standard or 4 using Input Duplex mode	Controller (System) Inputs	8 high security monitored inputs	
	PSU Inputs		
Outputs	Keypad Inputs	2 standard or 4 using Input Duplex mode	
	Outputs		

Protege WX Training Kit 5/7

Controller Outputs	4 50mA (max) open collector outputs for reader LED and beeper or general functions 2 Form C relays - 7A N.O/N.C. at 30 VAC/DC resistive/inductive
PSU Outputs	2 Solid-State Relay Outputs, 50mA 12V Max each
Keypad Outputs	1 open collector (50mA Max) output. Programmable for all output functions 3 system status LEDs 1 system beeper
Keypad User Interface	
User Interface Display	Energy smart backlit LCD 16 x 2 alphanumeric display with enhanced viewing angle
User Interface Keypad	Combined 23 key capacitive touch keypad with 3 system status LEDs
tSec Reader Communications	
Card Read Range	DESFire EV1 ISO 15mm (0.6")
Tag Read Range	DESFire EV1 6mm (0.23")
Wiegand Interface	Multiple format 26 or 34 Bit data 0 and data 1, card defined
Frequency	13.56 MHz ISO/IEC 14443 Type A
Multi Conductor Cable	Wiegand: 22Awg alpha 5196, 5198, 18Awg alpha 5386, 5388. Max Distance 150m (492ft) Module comms/RS485: Belden 9842 or equivalent. Max distance 900m (3000ft)
OSDP Communication	OSDP standard 2.1.5 with Secure Channel Protocol
Bluetooth® Wireless Technology	
Bluetooth® Read Range	Proximity mode: up to 0.5m (1.6ft) Configurable Action unlock (shake): up to 5m (16.4ft) Configurable
Bluetooth® Electronic Credential Transmission Technology	NRF8001 Bluetooth® version 4.0 compliant Proprietary data exchange protocol. AES128 Encrypted Reader App Version: 1.04.175 and above Credentials can be distinguished by unique site code and card number
Bluetooth® Wireless Device	Protege Mobile 1.0.x
NFC	
NFC Read Range	Up to 60mm
NFC (Near-field communication) electronic credential transmission technology	Android 4.4 or above, with phones which support ISO7816-4 Proprietary Secured DESFire credential Credential is AES-256 (NIST certified AES algorithm) Reader App Version: 1.04.175 and above Credentials can be distinguished by unique site code and card number
NFC Wireless Device	Protege Mobile 1.0.x
Dimensions	
Dimensions (L x W x H)	330 x 180 x 300mm (13 x 7.1 x 11.8")
Net Weight	4.4kg (9.7lb)
Gross Weight	5.9kg (13lb)
Operating Conditions	
Operating Temperature	-10° to 55°C (14° to 131°F)
Storage Temperature	-10° to 85°C (14° to 185°F)
Humidity	0%-93% non-condensing, indoor use only (relative humidity)

Protege WX Training Kit 6/7

Designers & manufacturers of integrated electronic access control, security and automation products. Designed & manufactured by Integrated Control Technology Ltd. Copyright © Integrated Control Technology Limited 2003-2022. All rights reserved.
Disclaimer: Whilst every effort has been made to ensure accuracy in the representation of this product, neither Integrated Control Technology Ltd nor its employees shall be liable under any circumstances to any party in respect of decisions or actions they may make as a result of using this information. In accordance with the ICT policy of enhanced development, design and specifications are subject to change without notice.

Protege WX Training Kit 7/7

17-Jan-22

www.ict.co