

The Protege WX DIN Rail Single Door 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.

## Feature Highlights

- > Web based architecture provides cross-platform access and flexible configuration
- > Compatible with all Protege expander modules
- > Comprehensive front panel LED indicators provide visible device status at a glance
- > Firmware upgradable directly from the Protege WX interface
- > Intuitive wizard-driven interface for quick and easy deployment

- > Factory loaded HTTPS certificate
- > 1 integrated RS-485 reader port, allowing connection of 2 readers providing entry and exit control of a single door
- > OSDP configurable RS-485
- > 2 high security monitored inputs
- > 1 high current Form C relay output
- > Designed for use with industry standard DIN rail mounting

## **Integrated Access Control**

Providing a highly sophisticated access control solution with large user capacity and extensive features:

- > Utilize multiple access levels to manage users over scheduled periods across multiple time zones.
- > Assign door groups, menu groups, area groups, floor groups and elevator groups to an access level for flexible user management. Each user can be assigned multiple groups in multiple access levels.
- > Monitor and control users' area status throughout the entire system with hard and soft anti-passback configuration options.
- > Multiple card presentation options allow the use of access control cards, tags, mobile or other credentials to arm and disarm areas associated with doors.
- > Count users entering an area and arm the area when the count reaches zero or deny access to users based on a maximum user count.

## Connectivity and System Expansion

Extending the Protege system with onboard local inputs and outputs allows convenient and cost effective expansion without the increased cost of modules for simple system functions:

- > 2 monitored onboard inputs can each be configured for EOL (End Of Line), dual EOL, or direct contact.
- > 1 high current Form C relay onboard.
- > 1 integrated RS-485 reader port.
- > RS-485 connections support configuration for OSDP protocol.
- System expansion is achieved seamlessly by connecting additional expander modules.

## Secure By Design

ICT controllers are cyber secure, supporting emerging cybersecurity requirements through advanced security features.

With secure encrypted communication, resilience to outages, secure storage of security parameters and no universal default passwords, ICT controllers are inherently designed to protect devices, networks and data from unauthorized access.

Mandatory cybersecurity regulations on connected devices are defining requirements in terms of data & cryptography, logical security, system management and privacy protection.

ICT controllers feature essential requirements of newly introduced standards and legislation aimed at regulating the Internet of Things and IoT devices, along with specifications of emerging new laws.

ICT controllers are Secure By Design.

## Secure Encrypted Web Connection

Equipped with a factory loaded HTTPS certificate, ensuring a secure encrypted web connection straight out of the box.

The default certificate provides automatic TLS encryption of data transmissions, secure identity authentication, and message signing to assure data integrity.

# Flexible Reader Support

Provides 1RS-485 reader port, allowing the connection of up to 2 readers controlling 1 door.

RS-485 connections are configurable for OSDP protocol, offering additional security and adding scalability, flexibility and ease of implementation.\*

\* The ICT implementation of OSDP conforms to a subset of the OSDP functionality. For specifications and reader configuration, refer to AN-254 Configuring OSDP Readers, available from the ICT website

## Integrated Arming/Disarming

Featuring advanced integration of arming and disarming solutions for control of hundreds of alarm areas:

- > Deny access to a user based on the status of the area and allow the user to control the area they are entering, in turn reducing false alarms.
- > Implement vault control areas to manage time delayed access and unlocking of vault areas in banking facilities without the need for additional hardware control devices.
- > Control access to a keypad using a card and PIN function, or allow card presentation to automatically log the user in at the associated keypad.
- > Disarm an area associated with an elevator floor on access, or prevent the user from gaining access to the floor based on the area status associated with the floor.
- > Arm large numbers of areas using area groups.

## **Programmable Functions**

Programmable functions are special applications that implement logical control of outputs, doors, areas and other devices.

- Perform actions when a particular event or operation occurs, such as setting the room temperature based on the number of people in an area, adjusting internal lighting levels based on a sensor reading, or unlocking doors in the event of a fire alarm.
- > Process logic functions to allow complex equations to be evaluated using internal memory data values and output status .
- > Control of doors, areas, elevators and outputs can be easily programmed and managed.

## Optional Advanced Mode

Protege WX launches in basic mode with full access control and intrusion detection ready to go. This hides the more complicated features, making the system more intuitive and simple to use.

Undertake an optional training course to unlock the advanced mode features including building automation, programmable functions and elevator control.

## **Output Follows Input Programming**

The Protege system's advanced programming features provide endless opportunities for customized automation. Output follows input programming allows any output or output group in the system to be intelligently controlled by any input or input type. This has a wide variety of applications: from turning on lights and climate control when motion is detected, to unlocking a specific door with a key switch, or auto arming an area after a period of inactivity.

#### Communication

RS-485 communication interface and a 10/100 Ethernet communications port provide a complete solution for system expansion, offsite monitoring, system communication and integration.

### Upgradable Firmware

Firmware is upgradable directly from the Protege WX interface.

# **Technical Specifications**

Ordering Information		
Order Code	PRT-WX-DIN-1D	PRT-WX-DIN-1D-POE
Product Name	Protege WX DIN Rail Single Door Controller	Protege WX DIN Rail Single Door Controller with POE
Power Supply		
Operating Voltage	11-14V DC	
Operating Current	120mA (typical)	
DC Output	10.45-13.85 VDC 0.7A (typical) electronic shutdown at 1.1A	13VDC +/- 0.5 0.7A (typical) electronic shutdown at 1.1A
Total Combined Current*	0.82A (Max)	0.6A total at outputs, inclusive of battery charging (PoE) / 1A total at outputs, plus battery charging (PoE+)
Electronic Disconnection	9.0VDC	
Battery		
Battery Charging	-	300mA (typical)
Battery Low	-	11.2VDC
Battery Restore	-	12.5VDC
Communications		
Communication (Ethernet)	10/100Mbps ethernet communication link	
Communication (RS-485)	2 RS-485 communication interface ports - 1 for module communications, 1 for reader communications	
Readers		
Readers	1RS-485 enabled reader port, allowing connection of up to 2 RS-485 capable readers providing entry/exit control for a single door	
	RS-485 reader port connections support configuration for OSDP protocol	
Inputs and Outputs		
Inputs	2 high security monitored inputs	
Relay Outputs	1FORM C Relay - 7A N.O/N.C. at 30 VAC/DC resistive/inductive	
Dimensions		
Dimensions (L x W x H)	78 x 90 x 60mm (3.07 x 3.54 x 2.36")	
Weight	167g (5.89oz)	205g (7.23oz)
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)	
Mean Time Between Failures (MTBF)	560,421 hours (calculated using RFD 2	2000 (UTE C 80-810) Standard)

<sup>\*</sup> The total combined current refers to the current that will be drawn from the external power supply to supply the expander and any devices connected to its outputs. The auxiliary outputs are directly connected via thermal resettable fuses to the N+ N- input terminals, and the maximum current is governed by the trip level of these fuses.

The ICT implementation of OSDP conforms to a subset of the OSDP functionality. For specifications and reader configuration, refer to AN-254 Configuring OSDP Readers, available from the ICT website.

## Regulatory Notices

# RCM (Australian Communications and Media Authority (ACMA))

This equipment carries the RCM label and complies with EMC and radio communications regulations of the Australian Communications and Media Authority (ACMA) governing the Australian and New Zealand (AS/NZS) communities.

#### AS/NZS 2201.1 Class 5

Protege systems conform to AS/NZS 2201.1:2007 Class 5 intruder alarm systems standards for the construction, operation, performance and installation of intruder alarm equipment and systems installed in client`s premises.

#### CE - Compliance with European Union (EU)

Conforms where applicable to European Union (EU) Low Voltage Directive (LVD) 2014/35/EU, Electromagnetic Compatibility (EMC) Directive 2014/30/EU, Radio Equipment Directive (RED)2014/53/EU and RoHS Recast (RoHS2) Directive: 2011/65/EU + Amendment Directive (EU) 2015/863.

This equipment complies with the rules of the Official Journal of the European Union, for governing the Self Declaration of the CE Marking for the European Union as specified in the above directives.

#### UK PD 6662:2017 and BS 8243

Protege systems conform to PD 6662:2017 and BS 8243 at the security grade and notification option applicable to the system.

#### Industry Canada

ICES-003

This is a Class A digital device that meets all requirements of the Canadian Interference-Causing Equipment Regulations.

CANICES-3 (A)/NMB-3(A)

#### Federal Communications Commission (FCC)

FCC Rules and Regulations CFR 47, Part 15, Class A.

This equipment complies with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference; (2) This device must accept any interference received, including interference that may cause undesired operation.

> For a full regulatory and approval list please visit the ICT website.

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