

### AN-303

## **Configuring Protege Input EOL Resistors Using Commands**

Application Note



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# Introduction

Protege GX and Protege WX inputs can be connected to an array of EOL monitored or dry contact devices such as magnetic switches and PIR motion detectors. Each input may be individually configured for normally open and normally closed configurations, with or without EOL resistors for tamper and short condition monitoring.

When using an input with EOL resistor configuration, the controller generates an alarm condition when the state of the input changes between open and closed, and generates a tamper alarm condition when a wire fault (short circuit) or a cut wire (tamper) occurs in the line.

While the most common End of Line (EOL) resistor configurations for inputs can be selected from the available options within Protege GX and Protege WX, custom resistor configurations can also be easily achieved through the use of specific commands, providing sites with unlimited configuration possibilities.

Input doubling can be achieved through advanced programming which allows an input to be treated as two separate inputs. This functionality has its own prerequisites, input states, resistor values and programming requirements. For more information, see Input Doubling with a 3 Resistor EOL (page 12).

### Prerequisites

Programming input EOL resistors using commands requires the following prerequisites:

• The controller, and any expander module with these inputs connected, must meet the minimum requirements.

#### **Compatible Modules**

The Protege modules that support inputs with EOL resistors programmed using commands are listed below, along with the minimum supported firmware versions required to implement this functionality.

Controllers	Firmware Version
PRT-CTRL-DIN	2.08.845 or higher
PRT-CTRL-DIN-1D	
PRT-WX-DIN	4.00.740.1050 or bighter
PRT-WX-DIN-1D	4.00.349 10F9 01 Higher
Input Expanders	Firmware Version
PRT-ZX16-DIN	
PRT-ZX8-DIN	1.12.40 or higher
PRT-HZX16-DIN	
Input/Output Expanders	Firmware Version
PRT-I084-DIN	1.02.013 or higher
Reader Expanders	Firmware Version
PRT-RDM2-DIN-485	112 E4E or higher
PRT-HRDM-DIN	1.12.545 or higher
Keypads	Firmware Version
PRT-KLCS	1.09.34 or higher

# Configuring End of Line Resistors

Configuration is achieved by adding commands to the programming of each input (**Programming | Inputs**).

- 1. You need to enable configurable EOL resistor settings on the input.
- 2. The number of resistors that will be configured must be defined.
- 3. The resistance value of each resistor must be defined.
- 4. The input state that will be reported in the software for each resistor state needs to be defined.
- 5. The percentage of hysteresis to be applied for the configuration needs to be defined.

The **resistor states** (see next page) are the states that the configured EOL will transition through, in sequence, as the resistance on the input is changed from having no resistance to most resistance. These are the physical states that the input's measured voltage will transition through, from no resistors (shorted to ground) to open circuit.

The **input state** (see next page) is what will be reported in the software for each of those resistor states. Resistor states can be mapped to whichever available input state you would like to have reported in the software.

In summary, the resistor states are the states the configured EOL will move through as the resistance on the input is changed, and the input state is what will be reported in the software for each of those resistor states.

Mapping of states is further explained in the programming examples at the end of this document (see page 8).

### End of Line Resistor Commands

Command	Reference
EOL = Res	Enables configurable EOL resistor settings on the input. If this command is absent or incorrect the input will not recognize the EOL resistor configuration commands.
NumberOfEOLResistors = <value></value>	Defines the number of resistors that will be configured for the input. Valid values are 1, 2 and 3.
ConfigEOLRes1 = <value></value>	Defines the resistance value of the first EOL resistor in ohms.
<pre>ConfigEOLRes2 = <value></value></pre>	Defines the resistance value of the second EOL resistor in ohms.
ConfigEOLRes3 = <value></value>	Defines the resistance value of the third EOL resistor in ohms.
ConfigEOLResState1 = <value></value>	Defines the input state that will be reported when the first resistor state is reached.
ConfigEOLResState2 = <value></value>	Defines the input state that will be reported when the second resistor state is reached.
ConfigEOLResState3 = <value></value>	Defines the input state that will be reported when the third resistor state is reached.
ConfigEOLResState4 = <value></value>	Defines the input state that will be reported when the fourth resistor state is reached.
ConfigEOLResState5 = <value></value>	Defines the input state that will be reported when the fifth resistor state is reached.
ConfigEOLHysteresis = <value></value>	Defines the percentage of hysteresis to be applied for the configuration. See Hysteresis Calculation (see page 7).

The following table describes the EOL resistor programming commands and their functions:

## **Programming Rules**

- Resistor values are specified in ohms (Ω). For example, a 1K resistor will have a value of 1000.
- With a 2 resistor configuration, a total of 4 distinct resistor states will be created from the 3 unique thresholds that result.
- With a 3 resistor configuration, a total of 5 distinct resistor states will be created from the 4 unique thresholds that result.
- All input states should be uniquely allocated to resistor states.
- The number of **ConfigEOLRes** and **ConfigEOLResState** commands required in the programming is dependent on the number of resistors and must be entered according to the configuration of the input.
- When configuring inputs on the controller, you must apply the commands to the inputs with a **Module type** of Controller (CP), not the inputs assigned to the onboard reader expander.
- After configuration commands are added or edited, a module update is necessary to send programming to the required devices. Save the input programming, then navigate to the expander programming. Right click on the relevant expander record and click **Update module**.
- The EOL resistor commands override the **Input end of line (EOL)** and **Contact type** settings in the **Options** tab of the input programming.

## Input States

The following table shows the available input states that will be reported in Protege GX and Protege WX. The input state value is entered as the **ConfigEOLResState** command **<value>** for the corresponding resistor state.

Input State Value	Reported Input State
0	Closed
1	Opened
2	Short Circuit
3	Tamper
<b>5</b> * valid for 3 resistor configuration only	Used for input doubling

### **Resistor States**

The following table describes the resistor states.

Resistor State Command	Description
ConfigEOLResState1	State 1 is the initial input resistance state - 0 $\Omega$
ConfigEOLResState2	State 2 is the input resistance state that meets the value of the first resistor - R1 $\Omega$
ConfigEOLResState3	State 3 is the input resistance state that meets the value of the sum of the first and second resistors - R1 + R2 $\Omega$
ConfigEOLResState4	State 4 is the input resistance state that meets the value of the sum of the first, second and third resistors - R1 + R2 + R3 $\Omega$
ConfigEOLResState5	State 5 is the final input resistance state - infinity $\Omega$

#### Note

- State 4 only applies when 2 resistors are present
- State 5 only applies when 3 resistors are present
- Infinity is always the last state

## Hysteresis Calculation

You can use the **ConfigEOLHysteresis** command to introduce hysteresis to the input state calculations. This should be used for fine-tuning the operation if the input is 'chattering', i.e. rapidly changing states. Chattering can occur when there is noise in the circuit, which may depend on the type of cable and other components used, the length of the cable run and environmental factors such as vibration.

Hysteresis provides some tolerance for resistance changes caused by noise, preventing the controller from reporting state changes unnecessarily. It is recommended that you use the minimum required hysteresis value to mitigate any issues that you observe (e.g. 0 - 2.5%).

Do not use a hysteresis value that is larger than any of the individual resistors in the circuit. For example, consider a circuit with 10K and 1K resistors and 10% hysteresis. Because the hysteresis value is so high, the controller cannot distinguish between the 10K state (10K resistor only) and the 11K state (10K + 1K), so the input state will not change when the resistance increases to 11K.

#### Controllers

The hysteresis calculation for controller inputs is: **Hysteresis (%) = ConfigEOLHysteresis / 100** 

ConfigEOLHysteresis Value	Hysteresis
0	0%
100	1%
250	2.5%
500	5%
750	7.5%
1000	10%

The following table demonstrates examples of controller input hysteresis values.

#### **Expander Modules**

The hysteresis calculation for all expander module inputs is: **Hysteresis (%) = (64 \* ConfigEOLHysteresis) / 25** The following table demonstrates examples of expander module input hysteresis values.

ConfigEOLHysteresis Value	Hysteresis
0	0%
1	Approx. 2.5%
2	Approx. 5%
3	Approx. 7.5%
4	Approx. 10%
5	Approx. 13%

The ConfigEOLHysteresis value must be from 1 to 39. Values outside this range will cause unexpected results.

### Programming Inputs with a 2 Resistor EOL

Examples of the commands required to program a 2 resistor EOL configuration are illustrated below.

Displayed resistor values are indicative only and will be determined by the specific configuration of each input.

#### Normally Closed Configuration

Below is a typical example of programming for a Normally Closed 2 resistor EOL configuration, where each resistor is 1K (a value of 1000).

For a Normally Closed contact type the **Closed** state (0) comes before the **Opened** state (1).

- 1. Navigate to **Programming | Inputs** and select or add the inputs to be programmed.
- 2. Scroll down to the **Commands** section and enter the following commands:
  - EOL = Res
  - NumberOfEOLResistors = 2
  - ConfigEOLRes1 = 1000
  - ConfigEOLRes2 = 1000
  - ConfigEOLResState1 = 2
  - ConfigEOLResState2 = 0
  - ConfigEOLResState3 = 1
  - ConfigEOLResState4 = 3
- 3. Enter a hysteresis command. This will be different depending on whether you are configuring controller inputs or expander module inputs (see previous page).
  - Controller input example: ConfigEOLHysteresis = 250
  - Expander input example: ConfigEOLHysteresis = 1
- 4. Click Save.
- If you are configuring expander module inputs, navigate to the relevant expander programming (e.g. Expanders | Input expanders). Right click on each expander record that supports the inputs modified above, and click Update module.

#### Normally Open Configuration

Below is a typical example of programming for a Normally Open 2 resistor EOL configuration, where each resistor is 1K (a value of 1000).

For a Normally Open contact type the **Opened** state (1) comes before the **Closed** state (0).

- 1. Navigate to **Programming | Inputs** and select or add the inputs to be programmed.
- 2. Scroll down to the **Commands** section and enter the following commands:
  - EOL = Res
  - NumberOfEOLResistors = 2
  - ConfigEOLRes1 = 1000
  - ConfigEOLRes2 = 1000
  - ConfigEOLResState1 = 2
  - ConfigEOLResState2 = 1
  - ConfigEOLResState3 = 0
  - ConfigEOLResState4 = 3
- 3. Enter a hysteresis command. This will be different depending on whether you are configuring controller inputs or expander module inputs (see page 7).
  - Controller input example: ConfigEOLHysteresis = 250
  - Expander input example: **ConfigEOLHysteresis** = 1
- 4. Click Save.
- If you are configuring expander module inputs, navigate to the relevant expander programming (e.g. Expanders | Input expanders). Right click on each expander record that supports the inputs modified above, and click Update module.

## Programming Inputs with a 3 Resistor EOL

**Important**: The standard 3 resistor EOL programming outlined here is only supported on controllers and expander modules which **do not** meet the minimum input doubling prerequisites (see page 12). For modules which do meet these requirements, input doubling is the **only** supported programming option for 3 resistor configurations. Standard 3 resistor programming will produce unexpected results on these devices.

Examples of the commands required to program a 3 resistor EOL configuration are illustrated below.

Displayed resistor values are indicative only and will be determined by the specific configuration of each input.

#### Normally Closed Configuration

Below is an example of programming for a Normally Closed 3 resistor EOL configuration, where the first resistor is 1K (a value of 1000), the second resistor 2.2K (a value of 2200), and the third resistor 10K (a value of 10000).

For a Normally Closed contact type the **Closed** state (0) comes before the **Opened** state (1).

- 1. Navigate to **Programming | Inputs** and select or add the inputs to be programmed.
- 2. Scroll down to the **Commands** section and enter the following commands:
  - EOL = Res
  - NumberOfEOLResistors = 3
  - ConfigEOLRes1 = 1000
  - ConfigEOLRes2 = 2200
  - ConfigEOLRes3 = 10000
  - ConfigEOLResState1 = 2
  - ConfigEOLResState2 = 0
  - ConfigEOLResState3 = 1
  - ConfigEOLResState4 = 5
  - ConfigEOLResState5 = 3
- 3. Enter a hysteresis command. This will be different depending on whether you are configuring controller inputs or expander module inputs (see page 7).
  - Controller input example: ConfigEOLHysteresis = 500
  - Expander input example: ConfigEOLHysteresis = 2
- 4. Click Save.
- If you are configuring expander module inputs, navigate to the relevant expander programming (e.g. Expanders | Input expanders). Right click on each expander record that supports the inputs modified above, and click Update module.

#### Normally Open Configuration

Below is an example of programming for a Normally Open 3 resistor EOL configuration, where the first resistor is 1K (a value of 1000), the second resistor 2.2K (a value of 2200), and the third resistor 10K (a value of 10000).

For a Normally Open contact type the **Opened** state (1) comes before the **Closed** state (0).

- 1. Navigate to **Programming | Inputs** and select or add the inputs to be programmed.
- 2. Scroll down to the **Commands** section and enter the following commands:
  - EOL = Res
  - NumberOfEOLResistors = 3
  - ConfigEOLRes1 = 1000
  - ConfigEOLRes2 = 2200
  - ConfigEOLRes3 = 10000
  - ConfigEOLResState1 = 2
  - ConfigEOLResState2 = 1
  - ConfigEOLResState3 = 0
  - ConfigEOLResState4 = 5
  - ConfigEOLResState5 = 3
- 3. Enter a hysteresis command. This will be different depending on whether you are configuring controller inputs or expander module inputs (see page 7).
  - Controller input example: ConfigEOLHysteresis = 500
  - Expander input example: **ConfigEOLHysteresis = 2**
- 4. Click Save.
- If you are configuring expander module inputs, navigate to the relevant expander programming (e.g. Expanders | Input expanders). Right click on each expander record that supports the inputs modified above, and click Update module.

# Input Doubling with a 3 Resistor EOL

Input doubling is a method of using different resistor values to allow an input to be treated as two separate inputs. This is commonly used to implement antimasking functionality.

### Prerequisites

Programming input doubling with EOL resistors using commands requires the following prerequisites:

• The controller, and any expander module with these inputs connected, must meet the minimum requirements.

#### **Compatible Modules**

The Protege modules that support input doubling with EOL resistors using commands are listed below, along with the minimum supported firmware versions required to implement this functionality.

**Important**: Once controllers and expander modules are updated to the specified input doubling prerequisites, input doubling is the **only** supported programming option for 3 resistor configurations. Standard 3 resistor programming (see page 10) will produce unexpected results on these devices. Be careful to update any existing 3 resistor configurations when upgrading modules to these firmware versions for the first time.

Protege GX Controllers	Firmware Version	
PRT-CTRL-DIN	2.00.12.47 or higher	
PRT-CTRL-DIN-1D	z.uo.iz47 or higher	
Protege WX Controllers	Firmware Version	
PRT-WX-DIN	4.00.1083 or higher	
	Protege WX does not allow more than 16 inputs to be programmed for each module.	
PRT-WX-DIN-1D	Therefore it is currently not possible to double the inputs of 16 input expanders in Protege WX. This is a known issue.	
Input Expanders	Firmware Version	
PRT-ZX16-DIN		
PRT-ZX8-DIN	1.12.42 or higher	
PRT-HZX16-DIN		
Input/Output Expanders	Firmware Version	
PRT-IO84-DIN	1.02.013 or higher	

### Input Doubling Programming Rules

The following additional rules apply specifically to input doubling programming.

- Input doubling is supported for 3 resistor EOL configurations only.
- For each configured input you will need to program an additional input record as the '**high input**' to represent the second input monitored by the same physical connection.
- The **Module input** of the high input must be at an offset of the maximum physical inputs of the module. i.e. for a PRT-CTRL-DIN with the physical input being input 1, the high input will be input 9.
- EOL programming commands are not required for the high input. These apply to the physical input only.

- With a 3 resistor input doubling configuration, a total of 6 distinct resistor states will be created from the 5 unique thresholds that result.
- Once modules meet the minimum input doubling prerequisites (see previous page), input doubling is the **only** supported programming option for 3 resistor configurations.
- When configuring inputs on the controller, you must apply the commands to the inputs with a **Module type** of Controller (CP), not the inputs assigned to the onboard reader expander. The high inputs must also be assigned directly to the controller.
- The EOL resistor commands override the **Input end of line (EOL)** and **Contact type** settings in the **Options** tab of the input programming.

## Input States

The following table shows the available input states that will be reported in Protege GX. The input state value is entered as the **ConfigEOLResState** command **<value>** for the corresponding resistor state.

Input State Value	Reported Input State
0	Both Inputs Closed
1	Low Input Opened. High Input Closed
2	Short Circuit
3	Both Inputs Opened
5	High Input Opened. Low Input Closed
6	Tamper

### **Resistor States**

The following table describes the resistor states for input doubling with a 3 resistor EOL.

Resistor State Command	Description
ConfigEOLResState1	State 1 is the initial input resistance state - 0 $\Omega$
ConfigEOLResState2	State 2 is the input resistance state that meets the value of the first resistor - R1 $\Omega$
ConfigEOLResState3	State 3 is the input resistance state that meets the value of the sum of the first and second resistors - R1 + R2 $\Omega$
ConfigEOLResState4	State 4 is the input resistance state that meets the value of the sum of the first and third resistors - R1 + R3 $\Omega$
ConfigEOLResState5	State 5 is the input resistance state that meets the value of the sum of the first, second and third resistors - R1 + R2 + R3 $\Omega$
ConfigEOLResState6	State 6 is the final input resistance state - infinity $oldsymbol{\Omega}$

## Programming Input Doubling with a 3 Resistor EOL

Examples of the commands required to program input doubling are illustrated below.

Displayed resistor values are indicative only and will be determined by the specific configuration of each input.

#### Normally Closed Configuration

Below is an example of programming for a Normally Closed 3 resistor EOL configuration, where the first resistor is 1K (a value of 1000), the second resistor 1K (a value of 1000), and the third resistor 2K4 (a value of 2400).

For a Normally Closed contact type the low input **Opened** state (1) comes before the high input **Opened** state (5). The both inputs **Opened** state (3) comes after the both inputs **Closed** state (0).

- 1. Navigate to **Programming | Inputs** and select or add the physical input to be programmed.
- 2. Scroll down to the **Commands** section and enter the following commands:
  - EOL = Res
  - NumberOfEOLResistors = 3
  - ConfigEOLRes1 = 1000
  - ConfigEOLRes2 = 1000
  - ConfigEOLRes3 = 2400
  - ConfigEOLResState1 = 2
  - ConfigEOLResState2 = 0
  - ConfigEOLResState3 = 1
  - ConfigEOLResState4 = 5
  - ConfigEOLResState5 = 3
  - ConfigEOLResState6 = 6
- 3. Enter a hysteresis command. This will be different depending on whether you are configuring controller inputs or expander module inputs (see page 7).
  - Controller input example: ConfigEOLHysteresis = 250
  - Expander input example: ConfigEOLHysteresis = 1
- 4. Click Save.
- 5. Click **Add** and create the corresponding high input record.
  - Set the **Module address** to the same as the physical input.
  - Set the **Module input** to the value of the physical input + the maximum physical inputs of the module the physical input is connected to.

For example, if the physical input is input 5 on a PRT-ZX16-DIN, the high input needs to be input 21.

- 6. Click Save.
- If you are configuring expander module inputs, navigate to the relevant expander programming (e.g. Expanders | Input expanders). Right click on each expander record that supports the inputs modified above, and click Update module.

#### Normally Open Configuration

Below is an example of programming for a Normally Open 3 resistor EOL configuration, where the first resistor is 1K (a value of 1000), the second resistor 1K (a value of 1000), and the third resistor 2K4 (a value of 2400).

For a Normally Open contact type the high input **Opened** state (5) comes before the low input **Opened** state (1). The both inputs **Opened** state (3) comes before the both inputs **Closed** state (0).

- 1. Navigate to **Programming | Inputs** and select or add the physical inputs to be programmed.
- 2. Scroll down to the **Commands** section and enter the following commands:
  - EOL = Res
  - NumberOfEOLResistors = 3
  - ConfigEOLRes1 = 1000
  - ConfigEOLRes2 = 1000
  - ConfigEOLRes3 = 2400
  - ConfigEOLResState1 = 2
  - ConfigEOLResState2 = 3
  - ConfigEOLResState3 = 5
  - ConfigEOLResState4 = 1
  - ConfigEOLResState5 = 0
  - ConfigEOLResState6 = 6
- 3. Enter a hysteresis command. This will be different depending on whether you are configuring controller inputs or expander module inputs (see page 7).
  - Controller input example: ConfigEOLHysteresis = 250
  - Expander input example: **ConfigEOLHysteresis** = 1
- 4. Click Save.
- 5. Click **Add** and create the corresponding high input record.
  - Set the **Module address** to the same as the physical input.
  - Set the **Module input** to the value of the physical input + the maximum physical inputs of the module the physical input is connected to.

For example, if the physical input is input 6 on a PRT-ZX16-DIN, the high input needs to be input 22.

- 6. Click Save.
- If you are configuring expander module inputs, navigate to the relevant expander programming (e.g. Expanders | Input expanders). Right click on each expander record that supports the inputs modified above, and click Update module.

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