

SLATE™

SLATETool 2.06
Annunciator Configuration

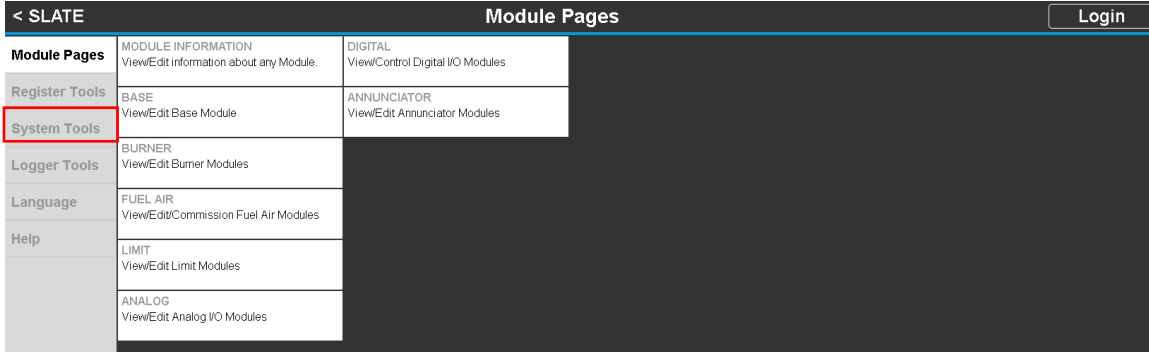
Tech Features

Introduction

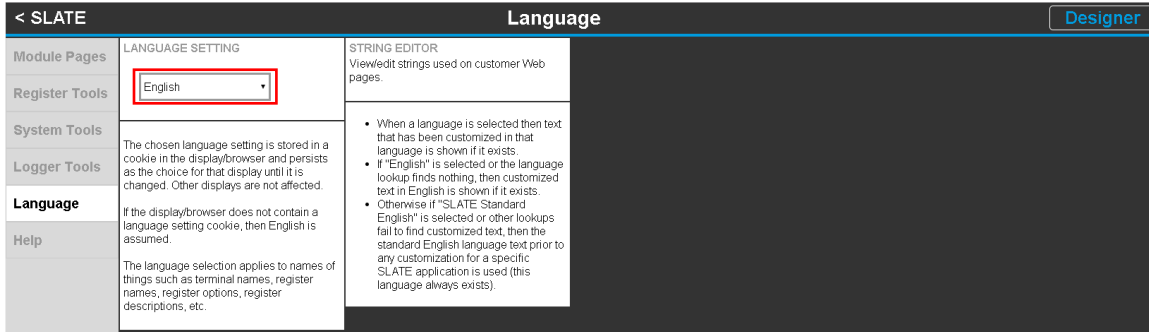
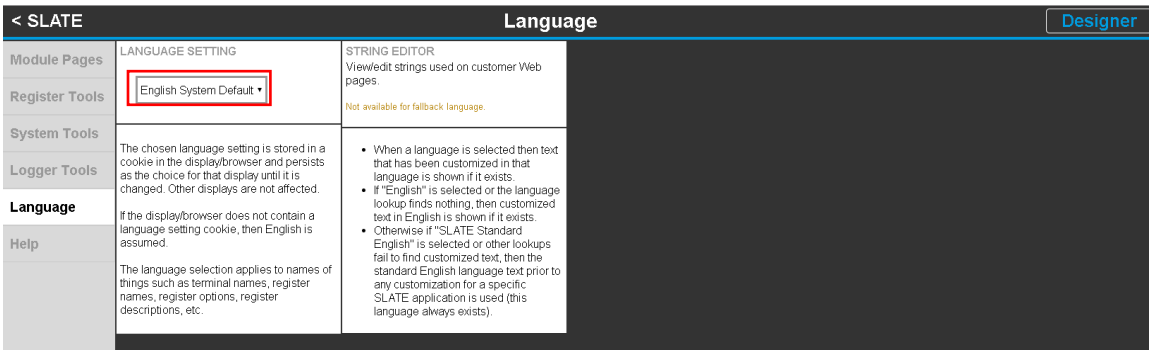
With the release of SLATETool 2.06, many updates and improvements have been completed to SLATE. Some improvements resulted in changes to SLATE such as the configuration procedure for the Annunciator Module.

As with SLATETool 1.26, the Annunciator terminals can be renamed from the default “TX input state” to a text strings that better describe the devices in the Analyzer string such as “Air Flow Switch, High Gas Pressure, Low Gas Pressure, etc.

To enable the visibility of the edited strings (labels) the SLATE system must be changed from the default SLATE English to “English” where edited strings can be visualized. To switch to “English”, click the “Language” button on the Main generic menu.

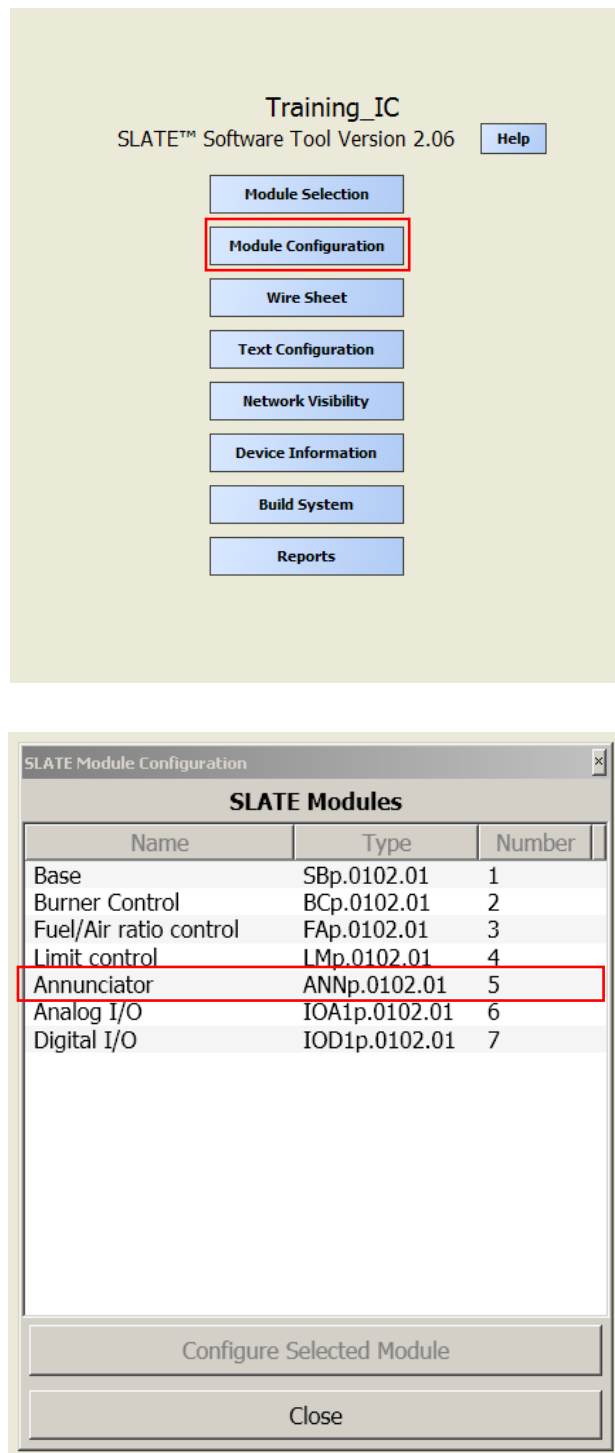


Switch from “English System Default” in the “LANGUAGE SETTING” field to “English”.



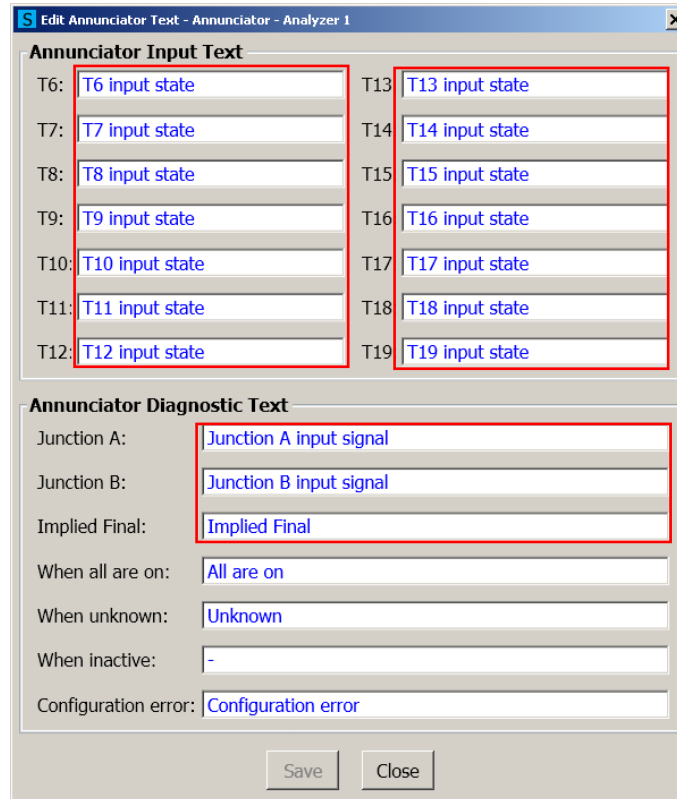
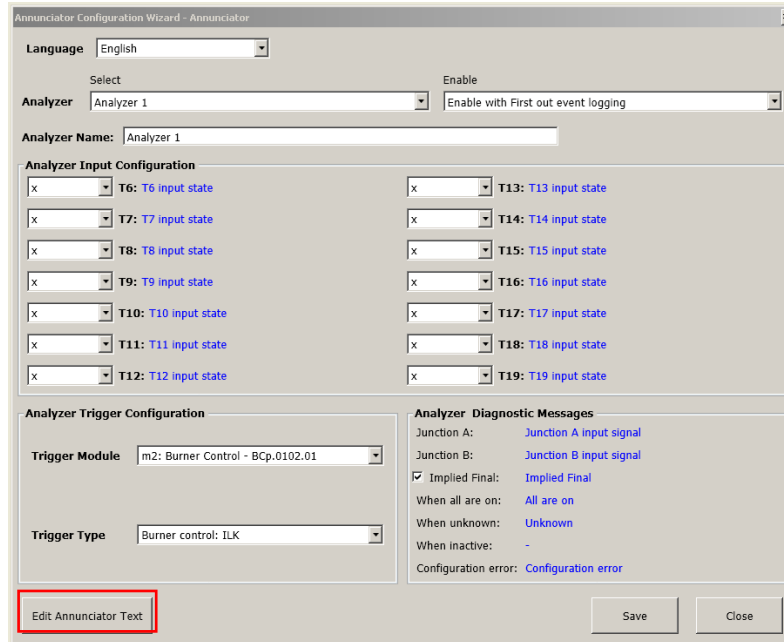
There are a couple of ways to define new text strings (labels) for the Annunciator terminals.

1. Define the strings in the configuration section when working on the SLATE Device.



Double click the "Annunciator" or highlight the "Annunciator" and click the "Configure Selected Module" button.

Using the Wizard...



Edit the "Announcer Input Text" field for each of the terminal used on the Announcer Module. Define "Junction A", "Junction B", and "Implied Final" as appropriate.

Another method of creating labels for the Annunciator terminals is from the generic Honeywell web pages. From the Main menu click on the “Annunciator” button.

< SLATE		Module Pages	Login
Module Pages	MODULE INFORMATION View/Edit information about any Module.	DIGITAL View/Control Digital I/O Modules	
Register Tools	BASE View/Edit Base Module	ANNUNCIATOR View/Edit Announcer Modules	
System Tools	BURNER View/Edit Burner Modules		
Logger Tools	FUEL/AIR View/Edit/Commission Fuel Air Modules		
Language	LIMIT View/Edit Limit Modules		
Help	ANALOG View/Edit Analog I/O Modules		

< Generic SLATE Annunciator - Status None

Select Annunciator Module	m5: Annunciator	Setup Analyzers	
Module Status	OK	Select Analyzer	Analyzer 1
Fault	No event	Analyzer Name	Analyzer 1
		Trigger State	0
		Current Status	-
		Hold Status	-
		First Out Status	-
		Final Terminal	<input type="button" value=""/>

1 = status of final terminal
 2 = first out trigger
 4 = hold in progress
 examples:
 2 = no hold, first out trig., term off
 5 = hold, no first out trig., term on
 7 = hold, first out trig., term on

Edit the “Annunciator Input Text” field for each of the terminal used on the Annunciator Module. Define “Junction A”, “Junction B”, and “Implied Final” as appropriate.

< Status SLATE Annunciator - Setup None

Analyzer:	Analyzer 1	Module:	5 Annunciator
Name:	Analyzer 1	Enable:	Disable
Input Setup		Input Setup	
Module terminal names used by all Analyzers		Module terminal names used by all Analyzers	
x ▾	T6: T6 input state	x ▾	T13: T13 input state
x ▾	T7: T7 input state	x ▾	T14: T14 input state
x ▾	T8: T8 input state	x ▾	T15: T15 input state
x ▾	T9: T9 input state	x ▾	T16: T16 input state
x ▾	T10: T10 input state	x ▾	T17: T17 input state
x ▾	T11: T11 input state	x ▾	T18: T18 input state
x ▾	T12: T12 input state	x ▾	T19: T19 input state
<div style="border: 1px solid blue; padding: 5px; margin-bottom: 10px;"> Blue font indicates Annunciator text that can be edited on this form. </div> Analyzer-specific Messages			
Names used only by this analyzer			
Junction A:		Junction A input signal	
Junction B:		Junction B input signal	
<input checked="" type="checkbox"/> Use Implied Final:		Implied Final	
When all are on:		All are on	
When unknown:		Unknown	
When inactive:		-	
Configuration Error:		Configuration error	

Scroll ↓

Analyzer Trigger

Trigger Source	2
Module Number:	
Trigger Type:	Burner control: ILK

For More Information

The Honeywell Thermal Solutions family of products includes Honeywell Combustion Safety, Honeywell Combustion Service, Eclipse, Exothermics, Hauck, Kromschröder and Maxon. To learn more about our products, visit www.ThermalSolutions.honeywell.com or contact your Honeywell Sales Engineer.

Honeywell Process Solutions

1250 West Sam Houston Parkway South
Houston, TX 77042

Honeywell House, Skimmed Hill Lane
Bracknell, Berkshire, England RG12 1EB UK

Building #1, 555 Huanke Road,
Zhangjiang Hi-Tech Industrial Park,
Pudong New Area, Shanghai 201203

www.honeywellprocess.com

Honeywell makes no warranties or representations, expressed or implied, regarding the information contained in this document. While Honeywell believes the information herein is accurate, such information is provided "as is" and any use of this information by the recipient is at the recipient's sole risk.