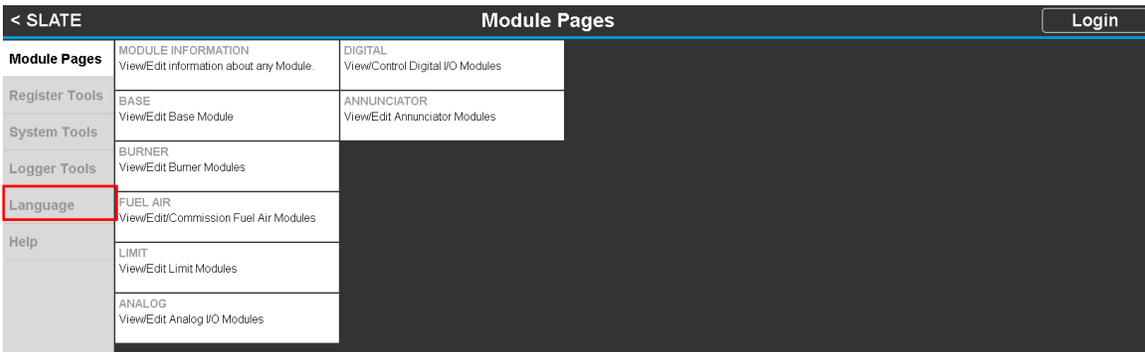


## Configuración del Anunciador Expandido en SLATE Tool versión 2.06

Con el lanzamiento de la versión 2.06 de SLATE Tool, muchas actualizaciones y mejoras han sido añadidas a SLATE. Algunas mejoras resultaron en cambios al SLATE tal como el procedimiento de configuración del módulo anunciador expandido.

Tal como en la versión 1.26 de SLATE Tool, las terminales del anunciador pueden ser renombradas del texto default “TX input state” a un texto personalizado que describa mejor los dispositivos en la cadena del Analyzer tal como podría ser “Switch de flujo de aire”, “Alta presión de gas”, “Baja presión de gas”, etc.

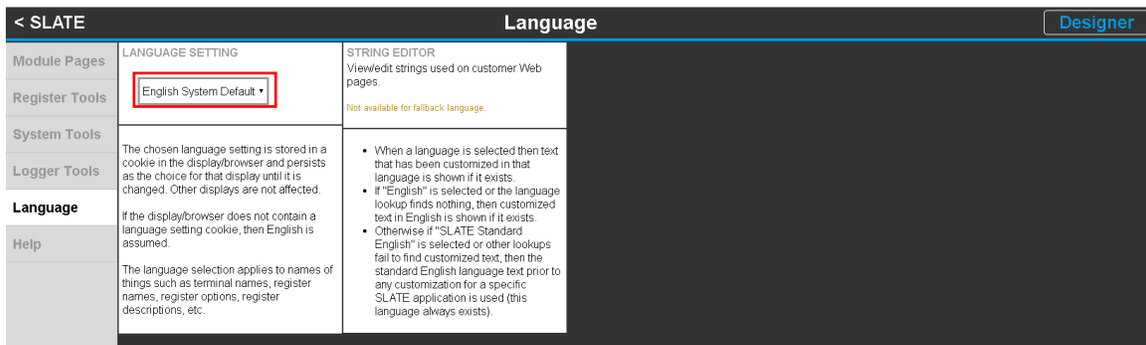
Para habilitar la visibilidad de las etiquetas editadas el SLATE debe ser cambiado de “default SLATE English” a “English” donde las etiquetas editadas pueden ser visualizadas. Para cambiar a “English”, dar click en el botón “Language” en el menú principal de la página genérica.



The screenshot shows the SLATE interface with the 'Module Pages' menu open. The 'Language' option is highlighted with a red box. The menu items are as follows:

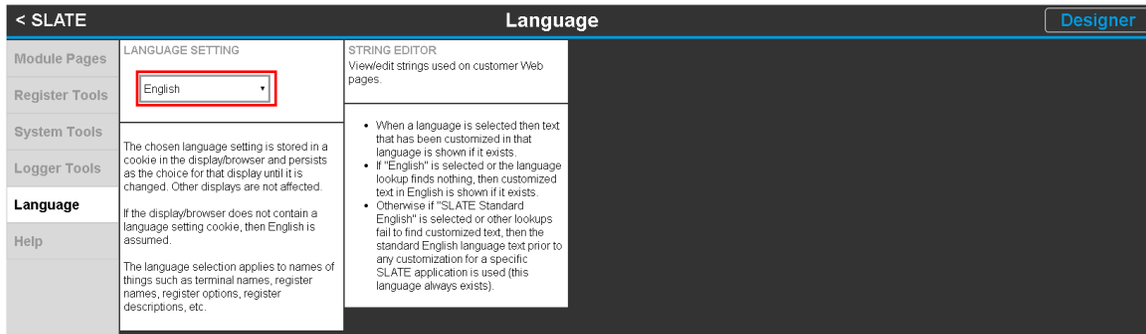
Module Pages	MODULE INFORMATION	DIGITAL
Register Tools	View/Edit information about any Module.	View/Control Digital I/O Modules
System Tools	BASE	ANNUNCIATOR
Logger Tools	BURNER	
Language	FUEL AIR	
Help	LIMIT	
	ANALOG	

Cambia de “English System Default” en el campo “LANGUAGE SETTING” a “English”.



The screenshot shows the SLATE 'Language' configuration page. The 'LANGUAGE SETTING' dropdown is set to 'English System Default' and is highlighted with a red box. The page content includes:

Module Pages	LANGUAGE SETTING	STRING EDITOR
Register Tools	English System Default	View/edit strings used on customer Web pages.
System Tools	The chosen language setting is stored in a cookie in the display/browser and persists as the choice for that display until it is changed. Other displays are not affected.	Not available for fallback language.
Logger Tools		
Language	If the display/browser does not contain a language setting cookie, then English is assumed.	<ul style="list-style-type: none"><li>When a language is selected then text that has been customized in that language is shown if it exists.</li><li>If "English" is selected or the language lookup finds nothing, then customized text in English is shown if it exists.</li><li>Otherwise if "SLATE Standard English" is selected or other lookups fail to find customized text, then the standard English language text prior to any customization for a specific SLATE application is used (this language always exists).</li></ul>
Help	The language selection applies to names of things such as terminal names, register names, register options, register descriptions, etc.	

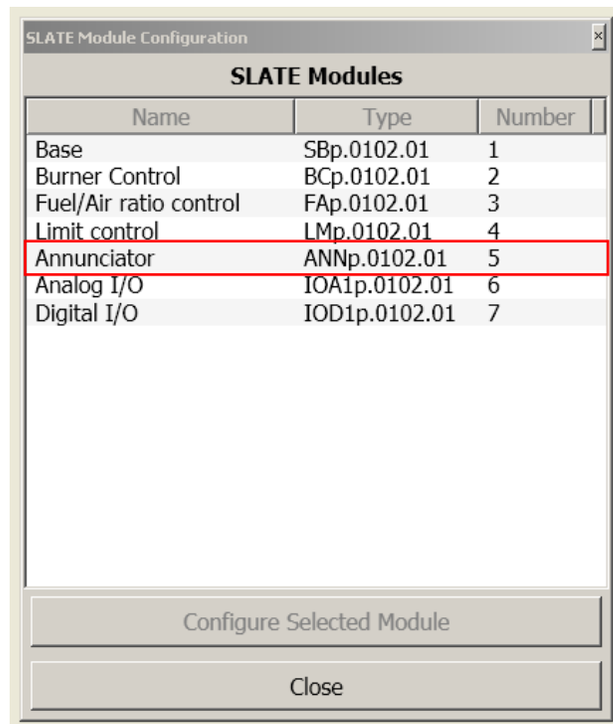
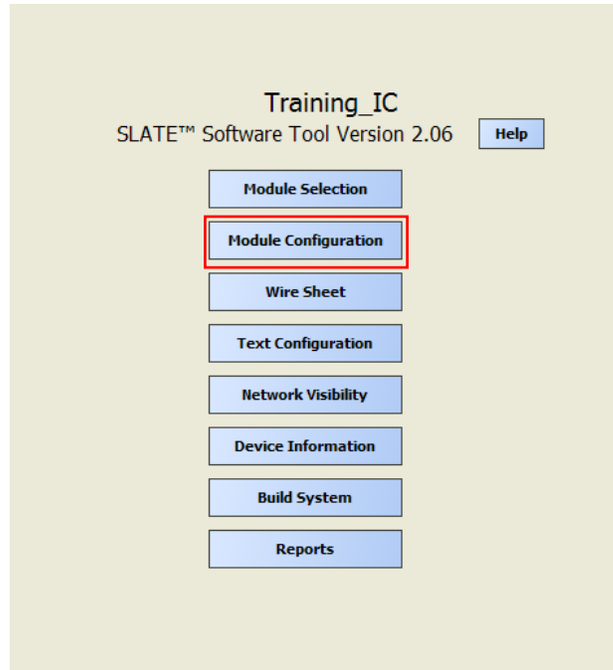


The screenshot shows the SLATE 'Language' configuration page. The 'LANGUAGE SETTING' dropdown is set to 'English' and is highlighted with a red box. The page content is identical to the previous screenshot, but with the dropdown value changed:

Module Pages	LANGUAGE SETTING	STRING EDITOR
Register Tools	English	View/edit strings used on customer Web pages.
System Tools	The chosen language setting is stored in a cookie in the display/browser and persists as the choice for that display until it is changed. Other displays are not affected.	
Logger Tools		
Language	If the display/browser does not contain a language setting cookie, then English is assumed.	<ul style="list-style-type: none"><li>When a language is selected then text that has been customized in that language is shown if it exists.</li><li>If "English" is selected or the language lookup finds nothing, then customized text in English is shown if it exists.</li><li>Otherwise if "SLATE Standard English" is selected or other lookups fail to find customized text, then the standard English language text prior to any customization for a specific SLATE application is used (this language always exists).</li></ul>
Help	The language selection applies to names of things such as terminal names, register names, register options, register descriptions, etc.	

Hay un par de maneras para definir nuevas etiquetas para las terminales del anunciador.

1. Defina las cadenas en la sección de configuración cuando se esté trabajando en el SLATE Device.



Dar doble click en "Annunciator" o resalta "Annunciator" y da click en el botón "Configure Selected Module"

Usando el Wizard...

The screenshot shows the 'Annunciator Configuration Wizard - Annunciator' dialog box. It has a title bar with a close button. The main area is divided into several sections:

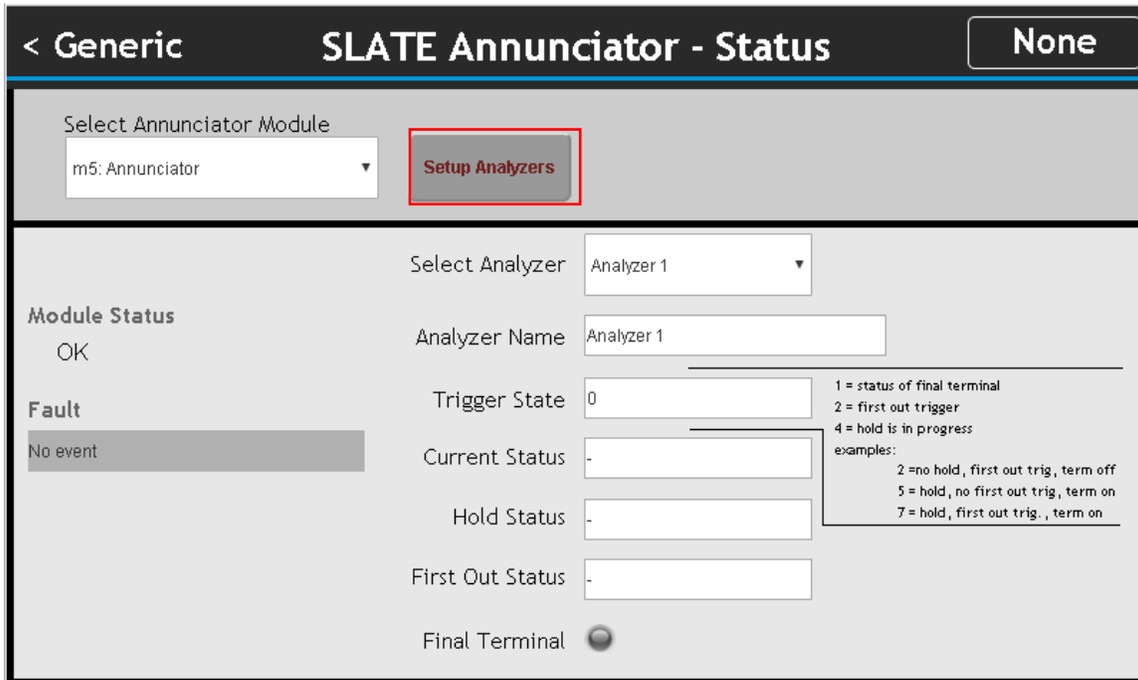
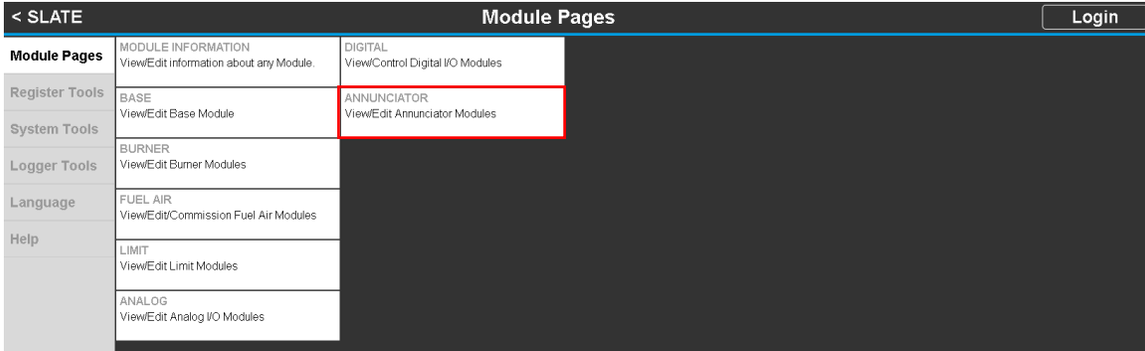
- Language:** A dropdown menu set to 'English'.
- Select/Enable:** A dropdown menu set to 'Analyzer 1' and another set to 'Enable with First out event logging'.
- Analyzer Name:** A text field containing 'Analyzer 1'.
- Analyzer Input Configuration:** A grid of 18 dropdown menus, each set to 'x'. The labels are T6: T6 input state, T7: T7 input state, T8: T8 input state, T9: T9 input state, T10: T10 input state, T11: T11 input state, T12: T12 input state, T13: T13 input state, T14: T14 input state, T15: T15 input state, T16: T16 input state, T17: T17 input state, T18: T18 input state, and T19: T19 input state.
- Analyzer Trigger Configuration:** A dropdown menu for 'Trigger Module' set to 'm2: Burner Control - BCp.0102.01' and another for 'Trigger Type' set to 'Burner control: ILK'.
- Analyzer Diagnostic Messages:** A section with labels for 'Junction A: Junction A input signal', 'Junction B: Junction B input signal', 'Implied Final: Implied Final' (checked), 'When all are on: All are on', 'When unknown: Unknown', and 'When inactive: -'. A 'Configuration error: Configuration error' label is also present.
- Buttons:** 'Edit Annunciator Text' (highlighted with a red box), 'Save', and 'Close'.

The screenshot shows the 'Edit Annunciator Text - Annunciator - Analyzer 1' dialog box. It has a title bar with a close button. The main area is divided into two sections:

- Annunciator Input Text:** A grid of 18 text fields, each containing a label and a value. The labels are T6: T6 input state, T7: T7 input state, T8: T8 input state, T9: T9 input state, T10: T10 input state, T11: T11 input state, T12: T12 input state, T13: T13 input state, T14: T14 input state, T15: T15 input state, T16: T16 input state, T17: T17 input state, T18: T18 input state, and T19: T19 input state. The text fields are highlighted with a red box.
- Annunciator Diagnostic Text:** A section with labels and text fields for 'Junction A: Junction A input signal', 'Junction B: Junction B input signal', 'Implied Final: Implied Final', 'When all are on: All are on', 'When unknown: Unknown', 'When inactive: -', and 'Configuration error: Configuration error'. These text fields are also highlighted with a red box.
- Buttons:** 'Save' and 'Close'.

Edite el campo “Annunciator Input Text” para cada una de las terminales usadas en el módulo Anunciador. Defina “Junction A”, “Junction B” e “Implied Final” como sea apropiado.

Otro metodo para crear etiquetas para las terminales del anunciador es desde la página genérica del SLATE. Desde el menú principal de la pagina generica dar click en el botón “Anunciator”.



Edite el campo "Annunciator Input Text" para cada una de las terminales usadas en el módulo Anunciador. Defina "Junction A", "Junction B" e "Implied Final" como sea apropiado.

### < Status SLATE Annunciator - Setup None

Analyzer:  Module:

Name:  Enable:

#### Input Setup

Module terminal names used by all Analyzers

<input type="checkbox"/>	T6:	T6 input state
<input type="checkbox"/>	T7:	T7 input state
<input type="checkbox"/>	T8:	T8 input state
<input type="checkbox"/>	T9:	T9 input state
<input type="checkbox"/>	T10:	T10 input state
<input type="checkbox"/>	T11:	T11 input state
<input type="checkbox"/>	T12:	T12 input state

#### Input Setup

Module terminal names used by all Analyzers

<input type="checkbox"/>	T13:	T13 input state
<input type="checkbox"/>	T14:	T14 input state
<input type="checkbox"/>	T15:	T15 input state
<input type="checkbox"/>	T16:	T16 input state
<input type="checkbox"/>	T17:	T17 input state
<input type="checkbox"/>	T18:	T18 input state
<input type="checkbox"/>	T19:	T19 input state

Scroll ↓

Blue font indicates Annunciator text that can be edited on this form.

#### 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

#### Analyzer Trigger

Trigger Source:

Module Number:

Trigger Type: