

# Adding a Secondary Language Access Code

EEG iCap Secondary Language Access Codes are designed to provide multi-language closed captioning to a single EEG encoder (hardware or virtual). Each Access Code is configured so that captions are encoded into separate 608/708 caption channels/services. For this resource, we will use an S2 Access Code throughout as an example of adding and applying a Secondary Language Access Code to an encoder using the iCap Admin website and EEG's iCap Translate.

There are two ways to utilize S2 Access Codes:

- 1) Using EEG's iCap Translate iCap Translate, allowing full control language selection and caption display settings.
- 2) Using a human captioner who is directed on which language they will be captioning to the S2 Access Code. The captions will appear on the S2 CC3 channel, while the S1 CC1 channel will receive the primary language captions.

## Adding an S2 Access Code

- 1) Visit the iCap Admin website at <https://accounts.eegicap.com/iCapAdmin/>.
- 2) Log in to the site using your Admin login credentials.
- 3) Navigate to the **Access Codes** tab.
- 4) Click the Access Code for your encoder (in the **Name** column) and select **Edit**.
- 5) In the **Modify Access Codes Settings**, click **S2** under **CC Service**.
- 6) Navigate through the **Modify Access Codes Settings** by clicking **Next** until you've reached the **Finish** button.
- 7) Click **Finish** to complete this process.

## Adding an S2 Access Code to iCap Translate

- 1) Log in to your account at [eegcloud.tv](https://eegcloud.tv).
- 2) Select **iCap Translate** at [eegcloud.tv/dashboard](https://eegcloud.tv/dashboard).
- 3) Click **Create New Translation**.

## Upload Words

- 1) Enter the Access Code of the encoder that will receive captions. *Please note that your Access Code must be a) secondary language Access Code and b) shared with the iCap company EEGASR via the iCap Admin web site if this has not already been done via factory configuration.*



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2) Select the **Translate From** language from the dropdown menu. Current available languages are:

|            |         |        |         |
|------------|---------|--------|---------|
| English    | Spanish | French | Italian |
| Portuguese | German  | Danish | Maori   |

3) Select the **Translate To** language from the dropdown menu. Current available languages are:

|            |         |        |         |
|------------|---------|--------|---------|
| English    | Spanish | French | Italian |
| Portuguese | German  | Danish | Maori   |

4) Choose your desired **Inactivity Timeout** amount from the dropdown menu. *An iCap Translate job that runs for this amount of time without any dialog being translated will be terminated automatically by the server. Set to **None** if you want jobs to run indefinitely without dialog.*

## Caption Display Settings

- 1) Choose the **Number of rows** using the up and down arrows. *The number of rows per roll-up caption range from 2 to 4.*
- 2) Choose the **Base row** for the vertical position of the CTA-608 base/bottom row for captioning using the up and down arrows. *The positions range from 2 (top of the screen) to 15 (bottom of the screen).*
- 3) Choose the **Column indent** for the horizontal offset of captions in CTA-608 character positions using the up and down arrows. *This indent ranges from 0-28 characters.*
- 4) Choose the **Source Caption Channel** to select the channel of the captions to translate in the dropdown menu. *The channels range from CC1 to CC4.*
- 5) Choose the **Destination Caption Service** from the dropdown menu to select the service for translated captions. *The services range from 1 to 6.*
- 6) The option to **Force Capital Letters** can be selected by choosing **Enable** or **Disable** in the dropdown menu for all captions to be written in uppercase. *Choose **Disable** from the dropdown menu to undo this feature.*
- 7) Click **Start Translation** to finish this process.

The options to **Save Settings** and **Load Settings** can be used for easy management and reuse of previously configured iCap Translate settings.



# Adding a Secondary Language Access Code

## New Translation

### Settings

#### Access Code

The iCap Access Code corresponding to the encoder that will be receiving captions. This Access Code must be accessible to the "EEGASR" iCap company.

#### Translate From

#### Translate To

#### Inactivity Timeout

iCap Translate will terminate if there is no primary language caption text for this amount of time.

### Caption Display Settings

#### Number of rows

The number of rows of rollout captioning to display at once.

#### Base row

The CTA-608 base/bottom row for captioning.

#### Column indent

The horizontal offset of captions in CTA-608 character positions.

#### Source Caption Channel

Source CTA-608 channel of the captions to translate

#### Destination Caption Service

Destination service for translated captions

#### Force Capital Letters

The service will convert output to all uppercase

Start Translation

Save Settings

Load Settings

For more information about iCap Translate, please contact [sales@eegent.com](mailto:sales@eegent.com).

