

Interactive Design Conference

This is a modular and completely editable template with no third-party plugins required for customization.

Full HD Resolution (1920x1080)
Modular Structure

Feel free to contact me for further information
hello@oval.so



Project Contents:

1. !COLOR CONTROL composition:

Contains *Color Control* layer to adjust every used color.

2. !RENDER composition:

Final composition to be rendered.

3. !SOUNDTRACK composition:

This is where the [dubstep track](#) can be placed.

4. Conference folder:

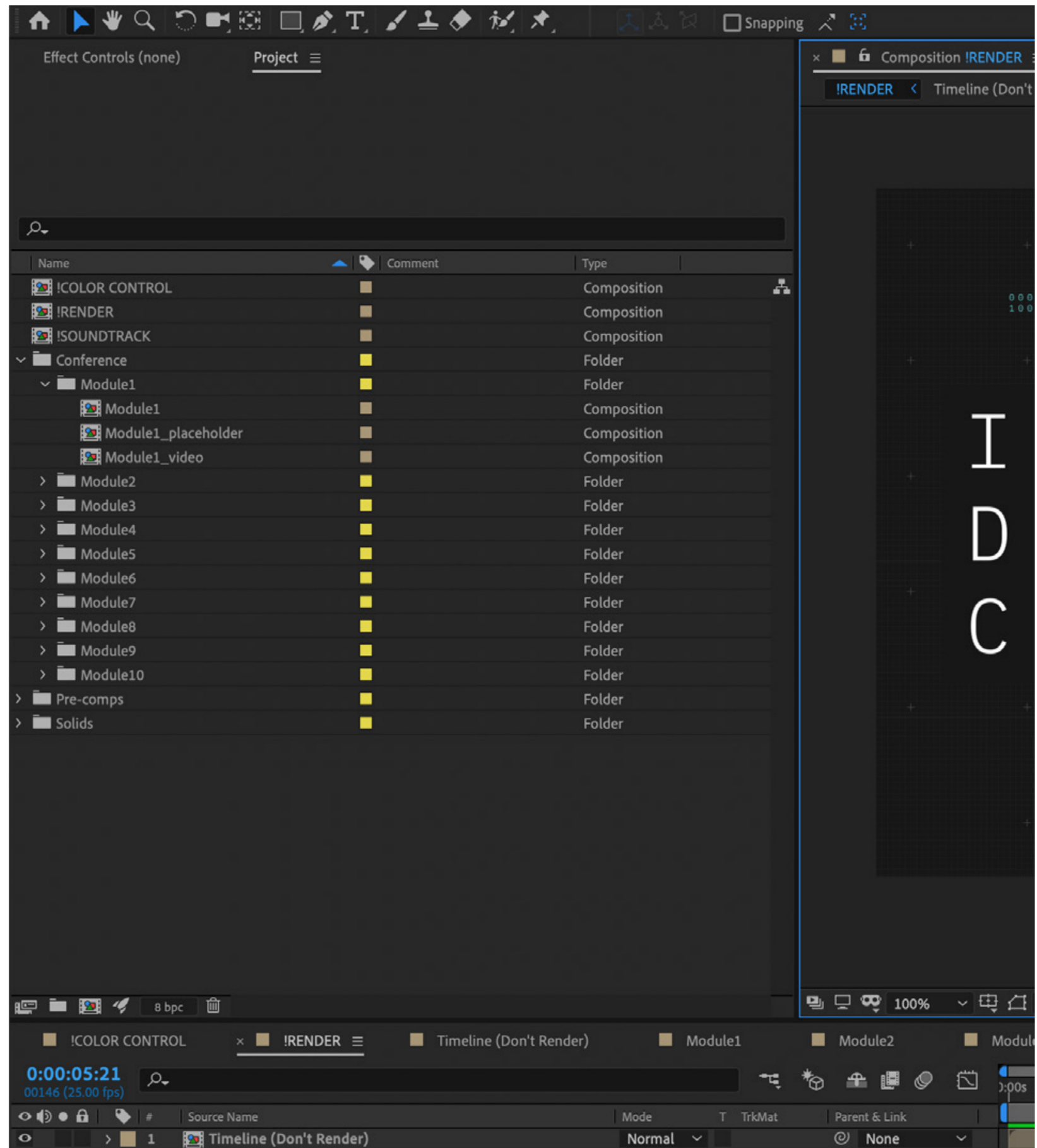
Contains *Module1, Module2 ... Module10* folders, each of which contains compositions used to make a current scene on the Timeline, including media *placeholders*.

4. Pre-comps folder:

Contains source compositions as pre-composed (grouped) layers.

5. Solids folder

Contains *Solid layers* and *Null-objects*.



How to place your images/video:

1. In the **Project Panel** navigate to the folder with the element you're going to edit and double-click to open the **Placeholder** composition.

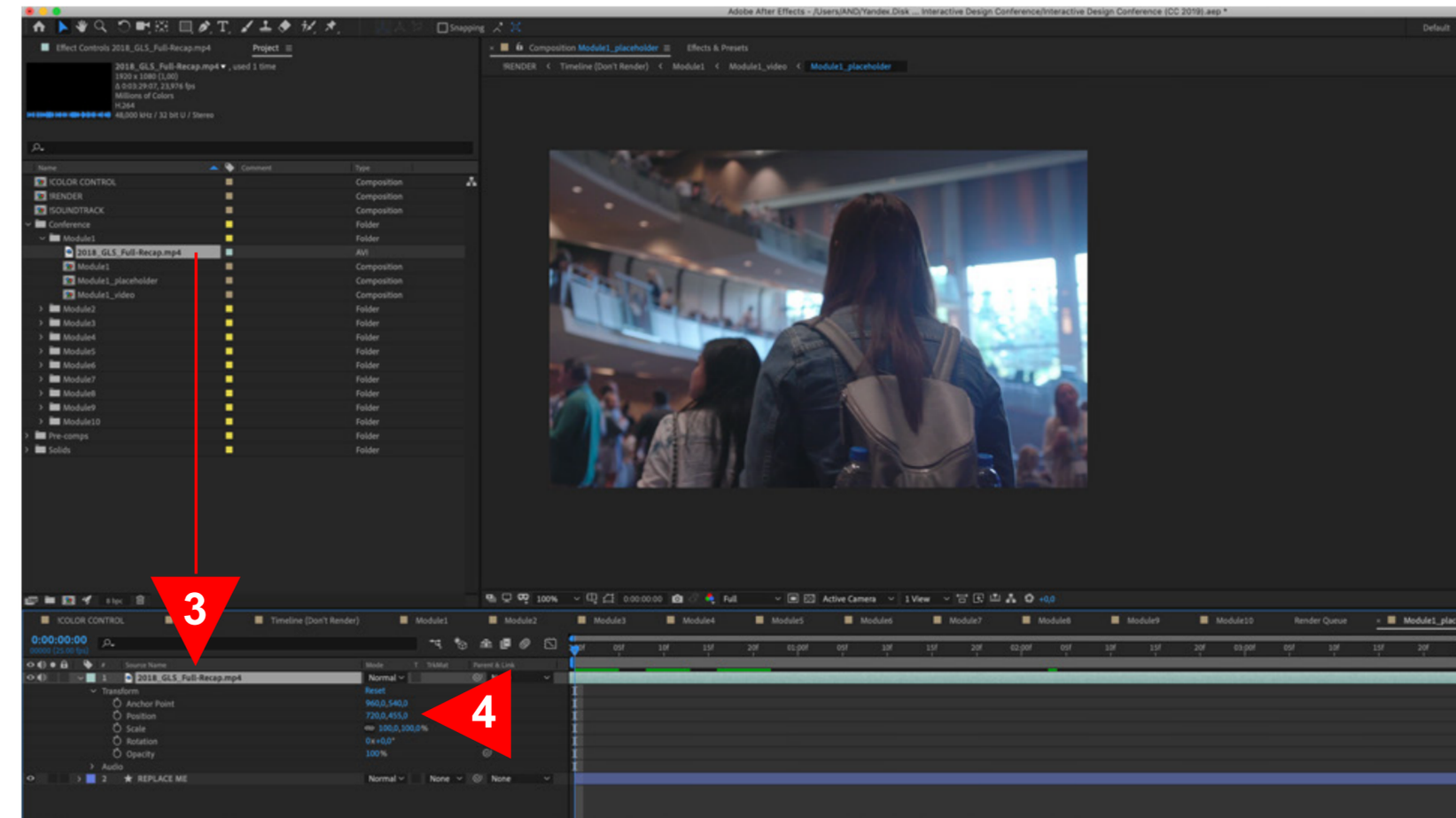
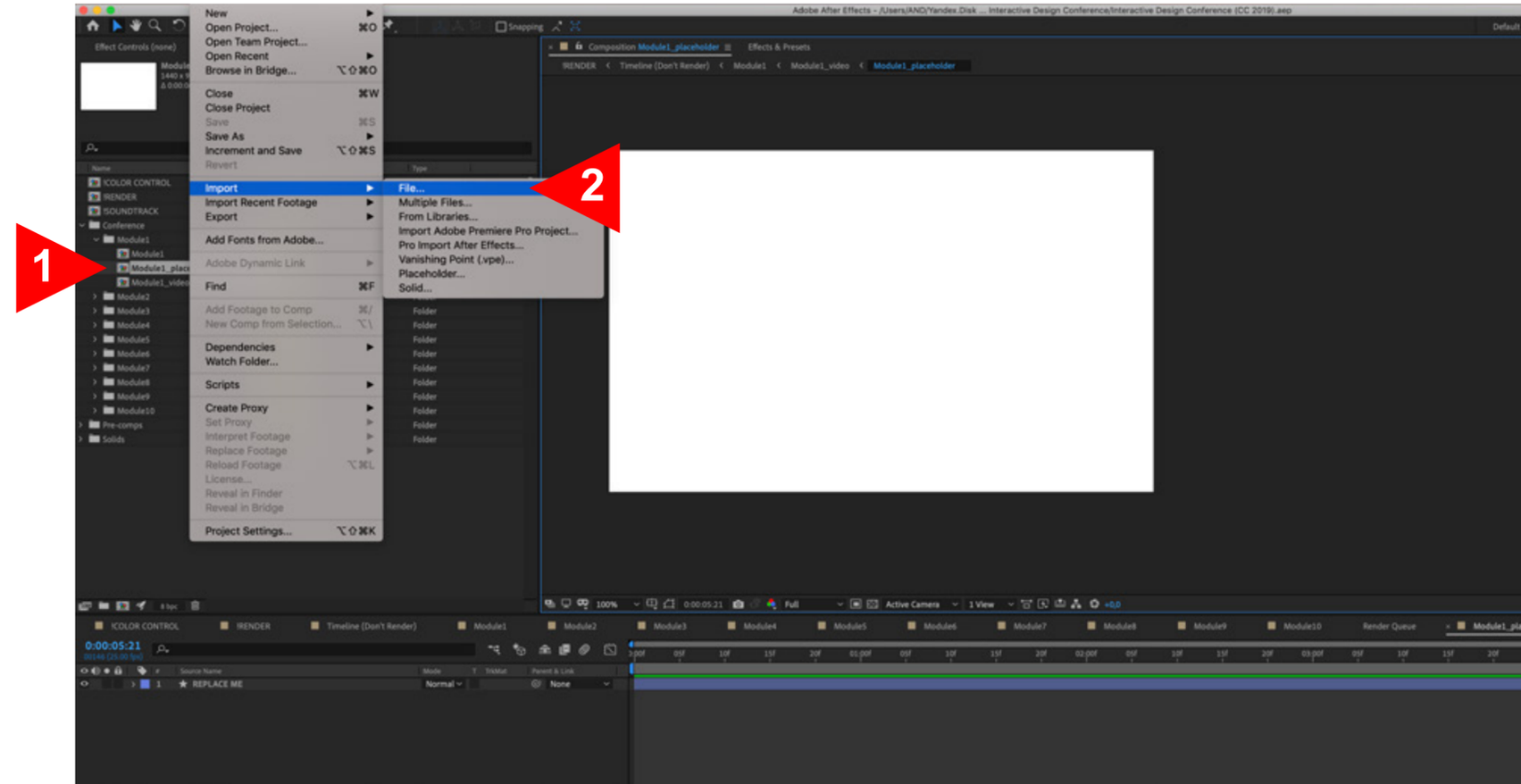
2. Next, go to **File** → **Import** → **File...**

Navigate to the folder with the image/video you are going to import and hit **Open** button to import your file to the **Project Panel**.

3. **Drag&Drop** the imported file into the composition's **Timeline**.

4. Adjust the **Position** and **Scale**.

Repeat for all Placeholder Comps in the project.



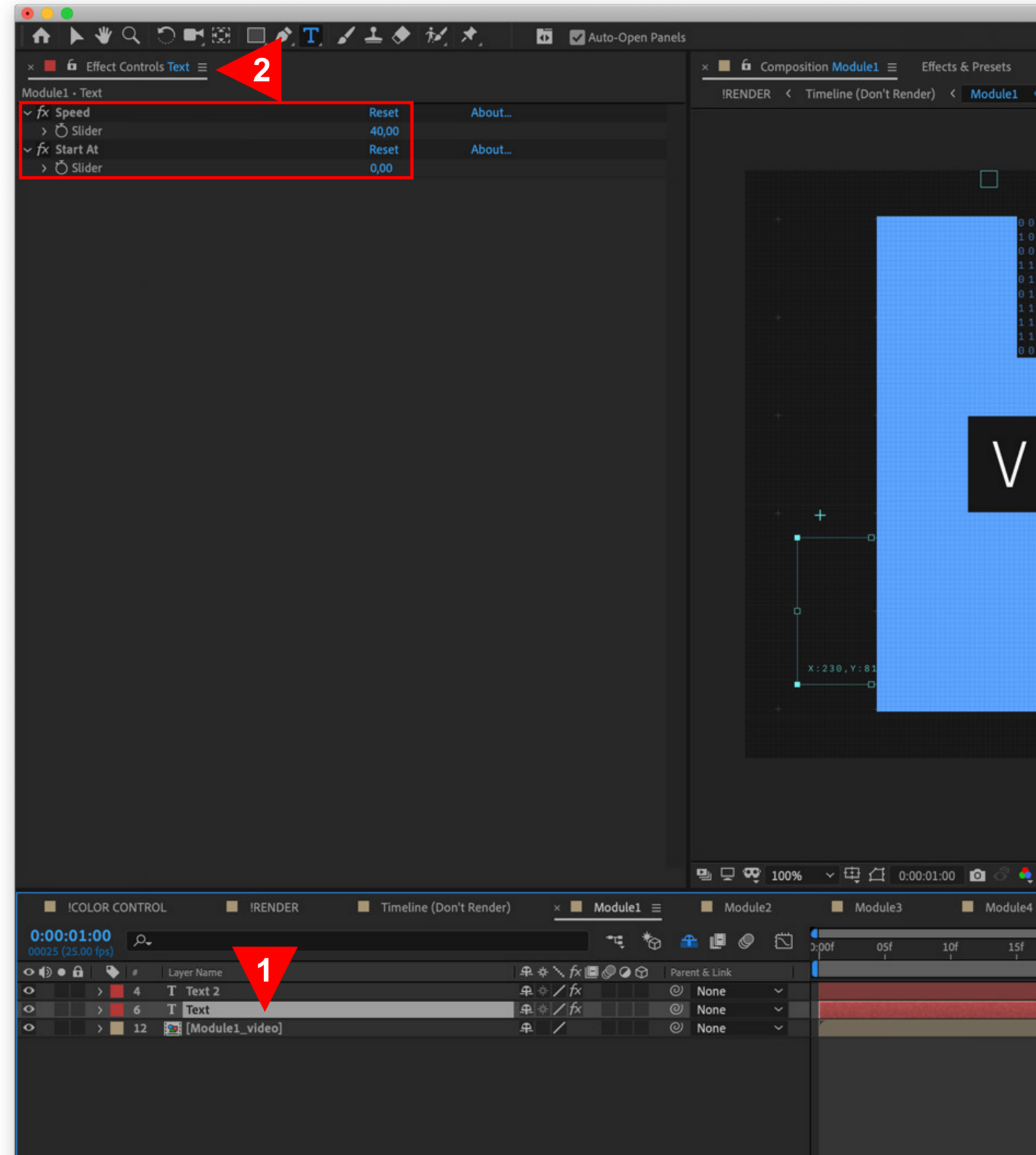
How to adjust text properties:

1. With the **Text** layer selected on the **Timeline** **2.** navigate to the **Effect Controls** panel.

Among other effects, each text layer has two *Slider Controls* whose values can be adjusted to your needs:

Speed - how fast characters are going to show up.

Start At - a timestamp where characters begin to show up.



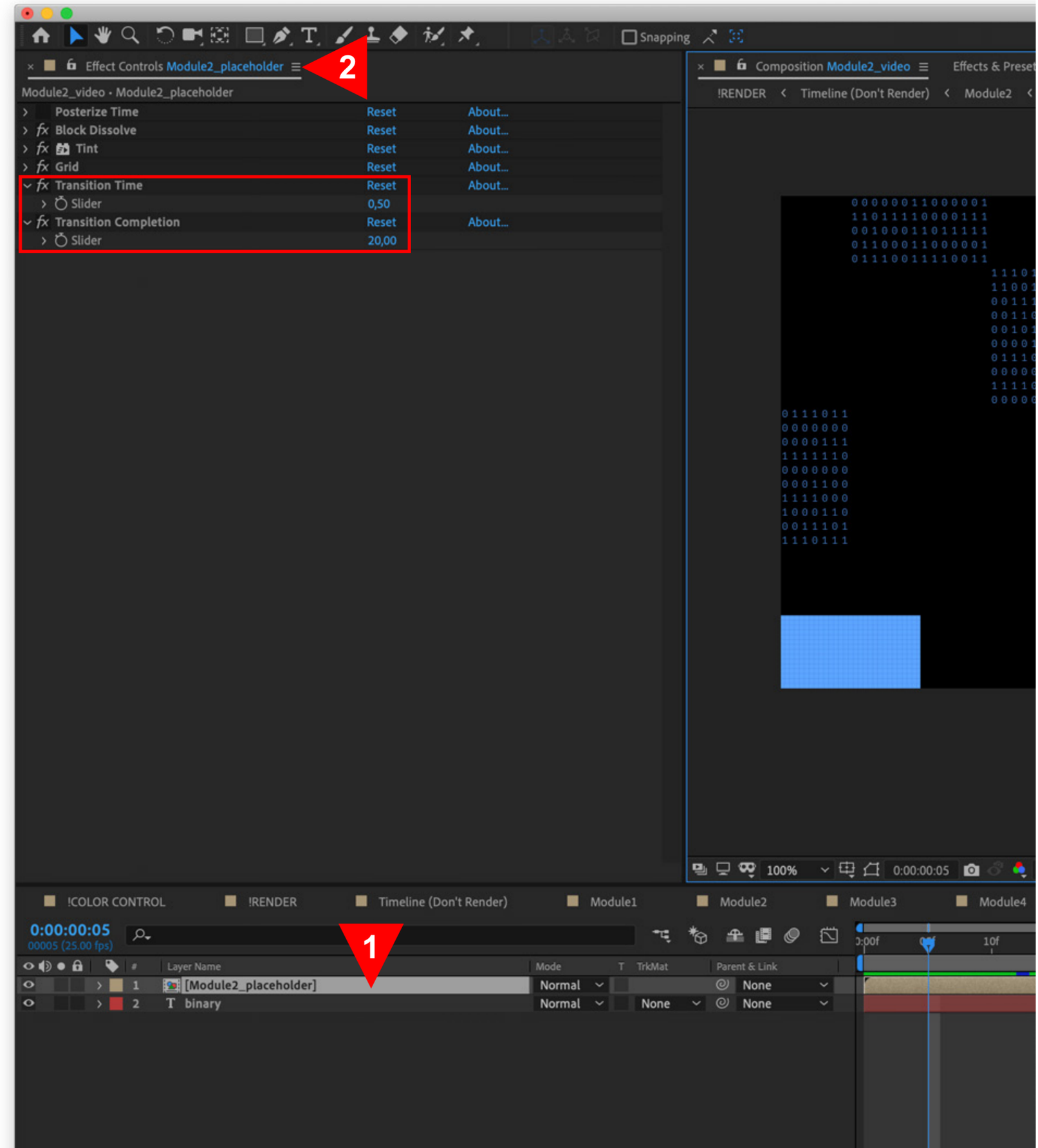
How to adjust transitions:

1. With the **Placeholder** composition selected on the **Timeline** **2.** navigate to the **Effect Controls** panel.

Among other effects, each placeholder has two *Slider Controls* whose values can be adjusted to your needs:

Transition Time - how fast in seconds the transition is going to happen.

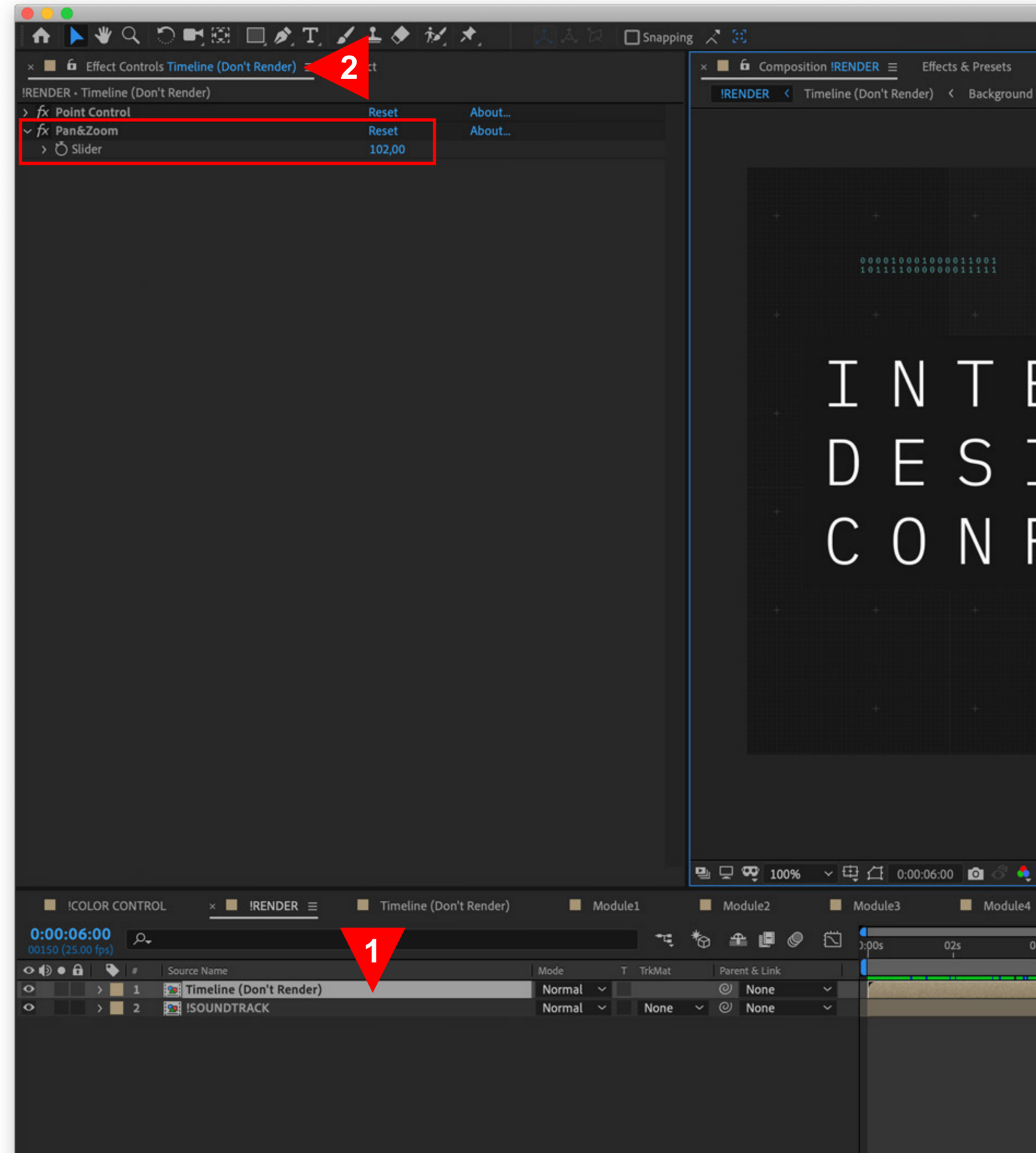
Transition Completion - percentage of completion at which the transition is going to stop.



How to adjust random Pan&Zoom effect:

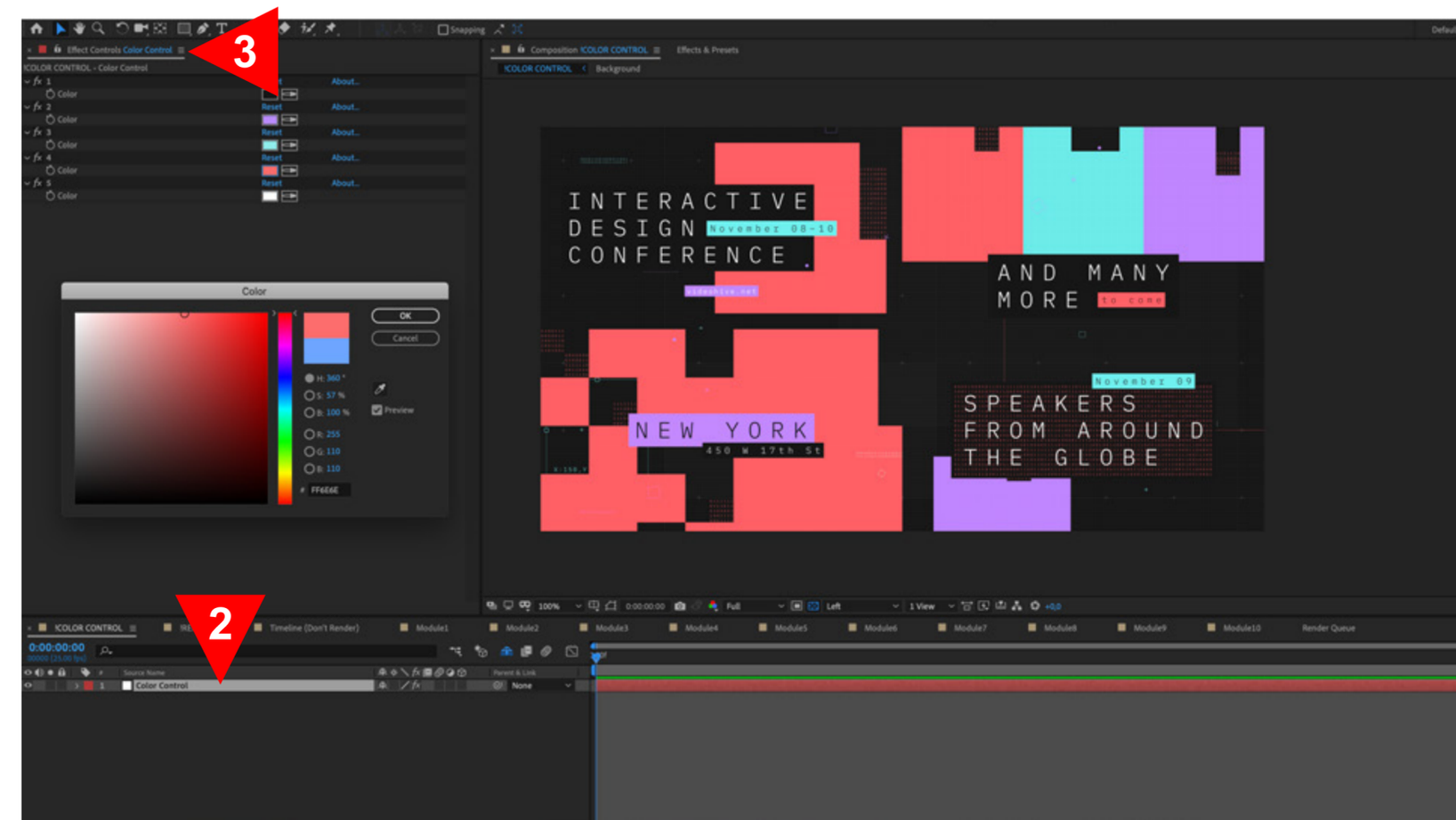
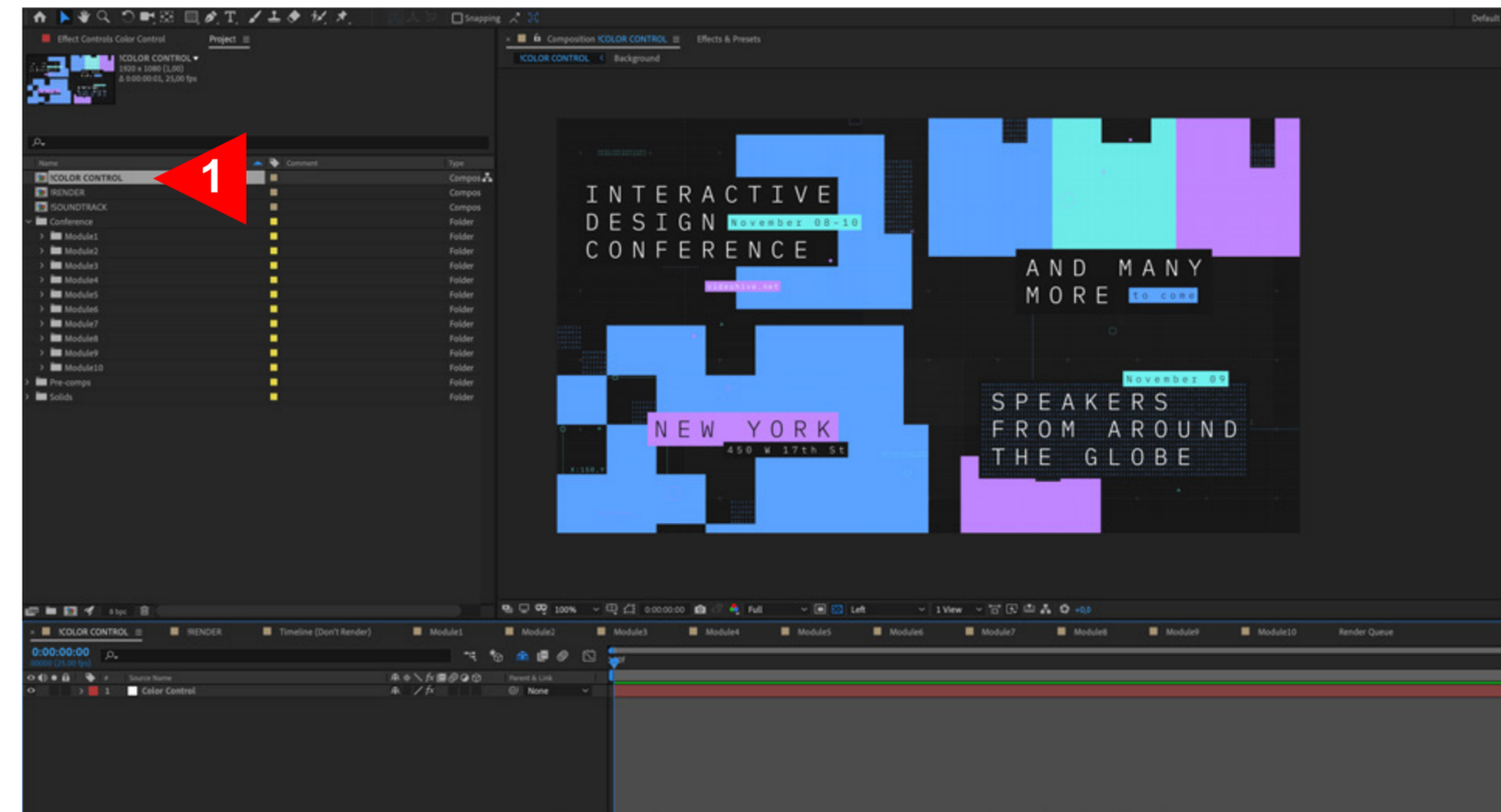
1. With the **Timeline** composition selected **2.** navigate to the **Effect Controls** panel.

The composition has a **Pan&Zoom Slider Control** by which you can adjust the maximum pan and zoom value. A **100** percent value means that your composition is not being affected.



How to Change Colors:

1. In the Project Panel double-click to open the **!COLOR CONTROL** composition.
2. With the **Color Control** layer selected in the *Timeline* **3.** go to the **Effect Controls** Panel. Here you can edit every used color.



Footages:

<https://vimeo.com/284722317>

<https://vimeo.com/129194055>

<https://vimeo.com/191393892>

<https://vimeo.com/190913848>

<https://www.videoblocks.com/video/night-view-of-midtown-manhattan-across-the-hudson-river-new-york-manhattan-united-states-of-america-time-lapse-ys0i45c>

Soundtrack:

<https://audiojungle.net/item/that-dubstep/19890463>

Font:

<https://fonts.google.com/specimen/IBM+Plex+Mono>

Logos:

https://www.freepik.com/free-vector/set-company-logo-design-ideas-vector_3428195.htm



If you like the project, don't forget to rate it here:

<http://videohive.net/downloads>

Thank you!