

The background features a dark blue base with large, flowing, organic shapes in a lighter blue and a vibrant green. These shapes overlap and curve across the frame, creating a modern, abstract aesthetic.

ID 3103

INTRO TO COMPUTING



LENA TRINH
BS Biomedical Engineering

Email
lenatrinh777@gmail.com

LinkedIn
<https://www.linkedin.com/in/lenatrinh>

Phone Number
626-252-8885

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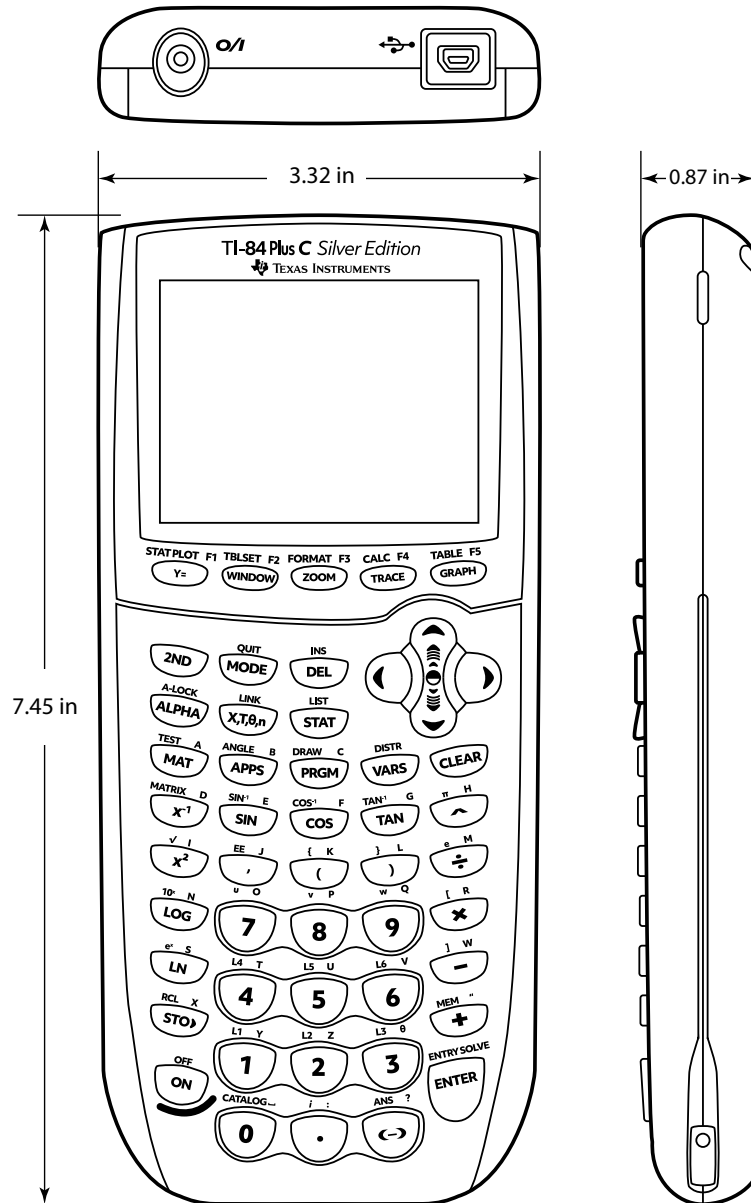
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Illustrator

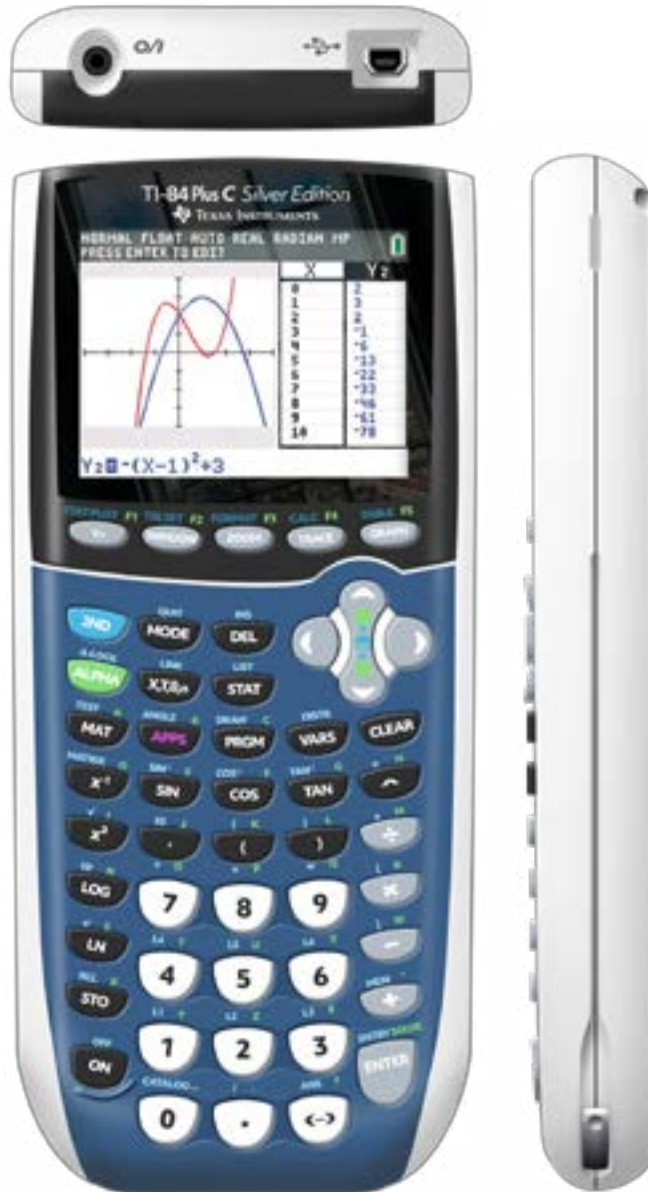


Illustrator Line Drawing

First, the calculator was traced as a line drawing in Illustrator and included text and logos.

A heavier line weight was added for the outer edges to emphasize perspective.

Photoshop



A 3-D model was then rendered in Photoshop.

Sections of the previous line drawing were used to create areas that could be colored and textured.

Axure



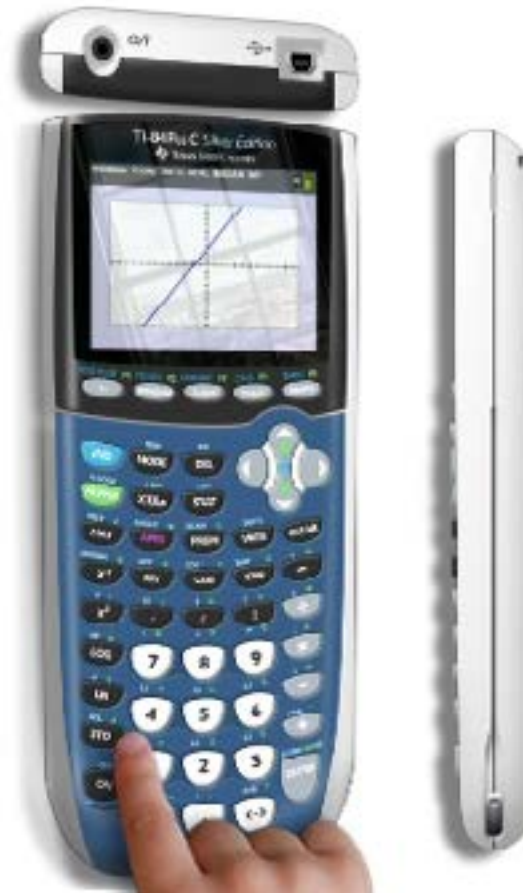
Then, a user interface mimicking select calculator functions was programmed and placed over the 3-D model as a full interactive with buttons.

The working user interface is linked in the caption below the model picture.

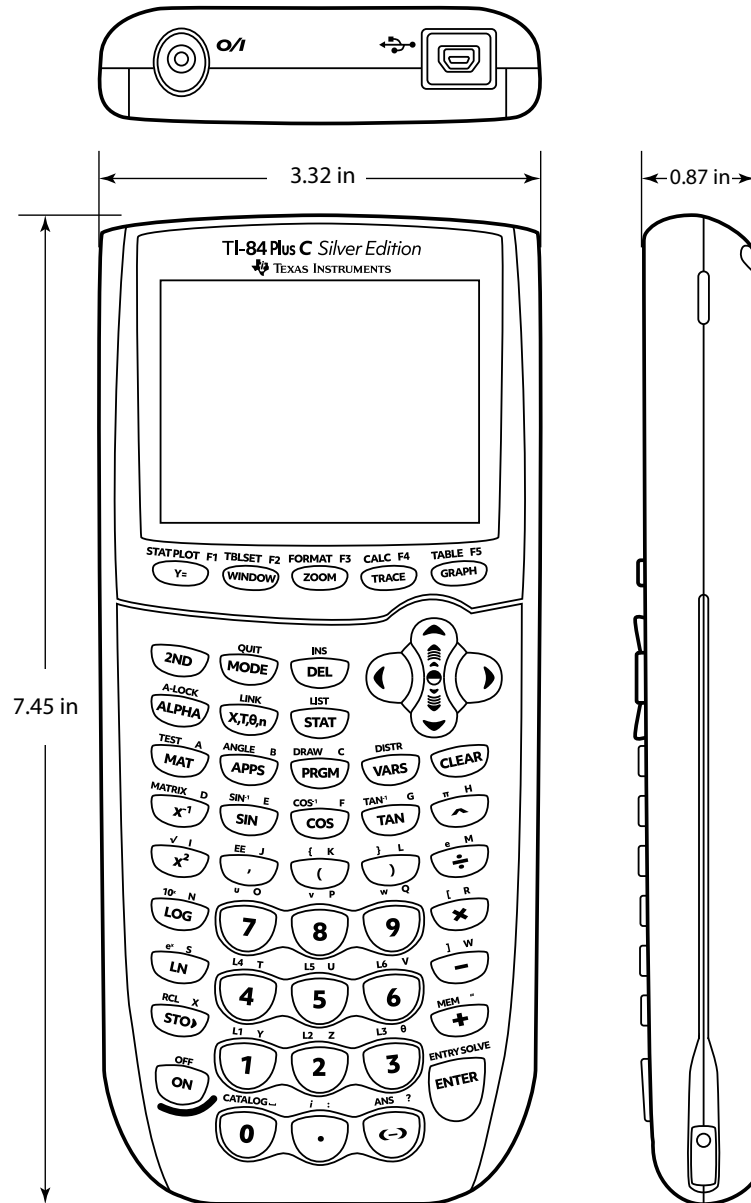
User Interface Model

AfterEffects

The finished interactive 3-D model was then animated in a video to demonstrate how the calculator would be used.



Portfolio Overview



Illustrator Line Drawing