

Text appears: Razer Project Sophia

A slim glass gaming desk appears, floating in a black void.

The camera zooms in closer to the desk as strobe lights flash around the desk, before turning on entirely.

Text appears: The world's first modular gaming desk concept

A dozen black rectangular modules in various sizes hover underneath the glass gaming desk, waiting to be slotted in.

The main module slots into the gaming desk—a customized PCB with cutting-edge core components.

The other modules follow suit, snapping into other slots throughout the desk.

Text appears: Fully modular, completely customizable

As the last few modules slot in, a massive 77-inch OLED display slides down from the top of the shot and attaches to the desk, accompanied by left and right speakers which snap magnetically to the sides of the screen.

The main module lights up with green energy, as a digital overlay appears across the glass desk surface, conveniently displaying the temperature and speed of the PC.

Text appears: Desktop power in your desk

More digital overlays appear across the surface of the desk as other modules power up.

Text appears: Designed for every user

The OLED display turns on to show game footage, as text appears on large screens behind the desk to introduce the current configuration.

Text appears: The Gamer

We cut to a closer shot of the desk as three modules are highlighted.

Text appears: THX Spatial Surround Sound Controls, System Monitoring Module, Programmable Hotkeys

The OLED display changes from game footage to a live stream, as the large screens behind the desk glitch and change text to introduce the next configuration.

Text appears: The Streamer

A Razer webcam attaches to the left side of the OLED display, while a Razer microphone on a boom arm attaches to the right side of the OLED display.

While all this happens, six modules are highlighted.

Text appears: Razer Kiyo Pro, Streamer Production Controller, Razer Seiren V2 Pro, Chat viewer, Network Performance Monitor, Digital Audio Equalizer

The OLED display changes from a live stream to an editing program, as the large screens behind the desk glitch and change text to introduce the next configuration.

Text appears: The Creator

We cut to a closer shot of the desk as four modules are highlighted.

Text appears: Thunderbolt™ powered eGPU, Touchscreen digitizer module with stylus and control wheel, media controls, custom creative input tool

The OLED display changes from an editing program to a video conference, as the large screens behind the desk change text to introduce the next configuration.

Text appears: WFH

We cut to a closer shot of the desk as four modules are highlighted.

Text appears: Digital planner, team communication, productivity launcher, privacy control

The edges of the desk—lined with LED—light up with colorful RGB lighting.

Text appears: The world's first modular gaming desk concept

The camera zooms out to a wider shot of the desk, as the large screens behind it cycle through a full spectrum of colors that are perfectly in sync with those on the desk.

Text appears: Razer Project Sophia

Razer logo appears.