



Smart Speaker

This smart speaker prototype demonstrates the color, texture, and detail possible with Vero[™] materials and the Stratasys J55[™] 3D printer. The surface finish simulates the appearance and feel of fabric, and details like the USB-C port allow for functional testing. With almost 500,000 Pantone[™] Validated colors, superb resolution, and an office-friendly design, the J55 makes getting high-fidelity prototypes faster and easier than ever.

System	J55™ and J850™ Prime
Material	VeroUltra™, VeroCyan™V, VeroMagenta™V, VeroYellow™V
Support Material	SUP705™
Build Time	4 hrs, 41 mins
Material Used	275 g
Support Material Used	178 g
Designer	Lior Elgali