



µBraids SE is a voltage-controlled digital oscillator/sound source in 8HP with a wide range of creative and useful sound generation algorithms (aka models).

This re-engineered Eurorack module updates and simplifies the classic **Mutable Instruments Braids** design with a custom brilliant orange LED display module protected by a clear acrylic lens, a low-profile rotary encoder, and an added attenuverter.

Fully compatible with upstream Braids firmware. Includes power cable, mounting hardware, and a one-year warranty. Designed and built with care by **Tall Dog Electronics** in Western Massachusetts. Licensed **CC BY-SA 4.0** open source hardware.

Part number	Panel style	Panel material
TD-UBSE-E/B	Matte black, gold markings	Copper clad laminate
TD-UBSE-E/S	Satin silver, black markings	Anodized aluminum

Height	3U (128.5 mm)	
Width	8HP (40.3 mm)	
Depth	31 mm (with power)	
+12V	100 mA (average)	
-12V	15 mA (average)	









