



# TEMBLOR T10

Active Studio Subwoofer

## Key Features

- 10-inch, front-firing, glass-composite low-frequency transducer
- Front-firing, bass-reflex acoustic port
- Continuously variable lowpass filter (50 Hz to 130 Hz)
- Built-in crossover
- Switchable highpass filter removes frequency content below 80 Hz from the full-range signal sent from the Temblor outputs to the main monitors
- Momentary footswitch (included) bypasses the subwoofer, highpass filter, and Sub Out
- 250 watt, Class AB amplification

A solid foundation for mixing.



Powerful and musical, Temblor® T10 active, front-firing subwoofers are designed to deliver fast and accurate transient response, extending low frequencies without a hint of “tubbiness” or overshoot. This ensures that Temblor-series subwoofers complement full-range monitors without overshadowing them, naturally

extending the reach of your full-range system’s low end so that you can produce your best mix from top to bottom.

The Temblor T10’s glass-composite low-frequency driver delivers tight and responsive bass, thanks to its lightweight and rigid cone. This design also provides lower distortion than other materials, ensuring that the sub-bass reproduction in your monitoring system is as coherent and clear as your full-range monitors.

The central hub of your monitoring setup.

Temblor T10 subwoofers make integrating a subwoofer into your monitoring setup easy so you can create the flattest possible response. The Temblor T10 provides a continuously variable lowpass filter (50 Hz to 130 Hz), allowing you to create a seamless crossover transition between your full-range studio monitors and subwoofer for the most accurate listening environment possible.

A switchable highpass filter on the full-range outputs helps to avoid frequency cancellation and reinforcement in the subwoofer’s upper range. A polarity invert ensures your system is in phase. The Temblor T10 also features a momentary footswitch (included), making it easy to compare your mix with or without sub-bass frequencies and ensure it will sound good on a wide variety of systems

Accuracy defined.

When you hear the low-frequency foundation of your mix accurately, you can make more informed decisions and create more translatable mixes. Temblor T10 subwoofers are the natural sub-bass extension for virtually any full-range monitoring system.

## Technical Specifications

Frequency Response	20 Hz – 200 kHz
Peak SPL	113 dB (@ 1M)
Amplifier Power	250W Class AB (170W RMS)
LF Driver	10” glass-composite, front-firing
Inputs (2 ea.)	Balanced XLR, Balanced ¼” TRS, Unbalanced RCA
Controls	Level, Polarity, Low Pass Filter (Variable), Ground Lift, High Pass Filter, Bypass Footswitch
Dimensions (WxDxH)	12.6” x 15.75” x 15.75” (320 x 400 x 400 mm)
Weight	39.5 lbs (17.9 kg)

