## Kosmos® M

Application:

For years, many people have enjoyed the advantages of using the acclaimed Kosmos processor for extending the bass range of a kick drum as well as other bass instruments. The Kosmos M takes that sub-harmonic bass processor technology and incorporates it into a compact phantom-powered system.

## **Description:**

The sub-harmonic generator in the Kosmos processor enhances the sound of instruments by generating a copy of signals in their bass range but shifted an octave lower. The Kosmos M places this circuitry in a phantom powered processor that can be connected in line between a dynamic microphone and the mix console input. Because of its small size and easy operation, it can either be located on stage or at the mix console. The mic input on the Kosmos M is designed for high volume applications so a pad is not required.

To operate the Kosmos M, the microphone gain is first adjusted so that the signal LED flashes when signal is present. The sub-harmonics knob can then be adjusted for the desired low bass content. The sub-harmonic damping can also be adjusted.

Features:

Kosmos Sub-harmonic generation technology XLR mic input

Phantom power OR external 15VDC operation (external power supply optional)

Specifications: Power Supply:

Peavey Electronics 30901986

15 VDC @ 1 Amp

Dimensions:

1.6 x 4 x 4 inches

41 x 104 x 104 mm (H x W x D)

Weight:

10 Ounces 0.29 kg