

USER MANUAL: MODEL IFET

- 1) Description
- 2) Additional Circuit Notes
- 3) Getting Started
- 4) Power Supply and Cable
- 4) Safety Warnings
- 5) Specifications
- 1) The Bock Audio IFET is a dual FET amplifier cardioid microphone powered by P48 phantom voltage. The microphone's audio output is standard male XLR3, with positive excitation of the diaphragm at the front of the mic resulting in a positive voltage at the output XLR's pin 2. Audio output is fully transformer balanced.
- 2) The IFET allows the user to select one of two amplifiers to connect the microphone's capsule and transformer to, one being a simple single FET, the other being a more complex five transistor discreet op amp. Each amp brings it's own set of specifications, strengths and weaknesses depending upon the user's applications. The "V" mode adds 2dB of sensitivity, looses 21dB of headroom, and adds warmth to the signal. The "i" mode is more clinical, with it's complimentary output pair transistors, and is more suited to high SPL sources.
- 3) The "v-i" switch may be engaged while the unit is on without damaging the unit. CHANGING MODES WILL CAUSE A LOUD "POP" AT THE MICROPHONE OUTPUT. MUTE YOUR MONITORS OR HEADPHONES TO PREVENT DAMAGE.
- 4) The Bock Audio IFET is powered by P48 phantom power. Operation with less than 40v phantom may result in compromised performance. For more detail on phantom powering, please see DIN 45 596/IEC268-15A. Remember to use as new, good quality cables as possible, as older cables with internally frayed shield wires often result in poor performance of phantom powered mics.
- 5) CAUTION: Shock Hazard: Do not open microphone when connected to power source. No user serviceable parts inside. Refer failed units to qualified service personnel.

VORTICHT: Shock gefar: Bitte nicht daf mikrofon offen wenn es eingeschaltet ist einen stoppkontakt. Keine zu wartenden Teile im Inneren. Beziehen gescheitert Einheiten qualifiziertem Service-Personal.

ATTENCIONE: Choc hazard: N'ouvrez pas le microphone quand il y a un connectionne avec un source d'electricity. Aucune pièce réparable par l'utilisateur. Référer unités échoué à un personnel qualifié.

ATTEZIONE: Riscchio di scossa: Non aprire il microfono quando e attacato al'eletricita. Non contiene parti riparabili. Riferimento unità riusciti a personale qualificato.

Specifications:

Patterns: Cardioid

Frequency Range: 20Hz to 16kHz, +/-2dB

Sensitivity: 9mV/Pa ("i" mode), 12mV/Pa ("V" mode) Equivalent Noise: 18dB ("A" weighted) 32dB (unweighted)

Distortion vs.SPL @1kHz: 126dB = 0.5% THD ("V" mode) 127dB = 1% THD 129dB = 2% THD

(increasing distortion is exponential, complex 3rd harmonic)

Impedance: 200 Ohms true transformer balanced

Recommended load: 2k Ohms

Dynamic range

(maxSPL-"A"noise): 94dB

S/N (94dB-noise): 76dB "A", 62dB unweighted

Capsule size: 1" diameter, single backplate K47 type

Power Consumption: 1.2mA@48Vdc

Dimensions: 2" dia x 8.5" oal (52x216mm)
Weight: 1lb 9.3oz (1.58lbs) =716g

Shipping weight: 2 lbs

Power Supply: user provided